

WisDOT Pit and Quarry Listing for Use in 2010.

Acceptable “*Pit*” sources are those tested in 2006 to 2010.

Acceptable “*Quarry*” sources are those tested in 2008 to 2010.

All source test data (both satisfactory and non-satisfactory) is shown, please check source data to ensure source meets specification requirements for the intended usage.

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
*SOURCE NOT AVAILABLE	P							162	72	2002		11.6	13.8	6.3	28.3				
*SOURCE NOT AVAILABLE	P							217	2	2002		23.5	11.5	9.7	34.3				
*SOURCE NOT AVAILABLE	P							217	61	2002			20.1	8.1	30.6				
*SOURCE NOT AVAILABLE	P							217	97	2002			0.6	3.4	15.8				
*SOURCE NOT AVAILABLE	P							217	139	2002			16.5	6.3	27.8				
*SOURCE NOT AVAILABLE	P							217	144	2002									
*SOURCE NOT AVAILABLE	P							217	153	2002			40.9	11.7	38.7				
*SOURCE NOT AVAILABLE	P							217	156	2002				7.2	28.6				
*SOURCE NOT AVAILABLE	P							217	173	2002									
*SOURCE NOT AVAILABLE	P							217	174	2002									
*SOURCE NOT AVAILABLE	P							217	208	2002		0.8	0.4	9.7	34.5				
*SOURCE NOT AVAILABLE	P							162	45	2004							2.713		0.503
*SOURCE NOT AVAILABLE	P							217	59	2004							2.663		0.311
*SOURCE NOT AVAILABLE	P							217	178	2004			21.3						
*SOURCE NOT AVAILABLE	P							162	32	2005							2.616		0.878
*SOURCE NOT AVAILABLE	P							162	33	2005							2.671		0.634
*SOURCE NOT AVAILABLE	P							162	36	2005							2.702		1.184

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
*SOURCE NOT AVAILABLE	P							162	38	2005							2.632		0.959	
*SOURCE NOT AVAILABLE	P							162	39	2005							2.710		0.695	
*SOURCE NOT AVAILABLE	P							162	41	2005							2.664		0.614	
*SOURCE NOT AVAILABLE	P							217	110	2005										
*SOURCE NOT AVAILABLE	P							217	111	2005										
*SOURCE NOT AVAILABLE	P							217	113	2005										
*SOURCE NOT AVAILABLE	P							162	4	2006							2.646		0.685	
*SOURCE NOT AVAILABLE	P							162	7	2006							2.714		0.767	
*SOURCE NOT AVAILABLE	P							162	8	2006							2.642		0.573	
*SOURCE NOT AVAILABLE	P							162	9	2006							2.683		0.990	
*SOURCE NOT AVAILABLE	P							162	10	2006							2.611		0.827	
*SOURCE NOT AVAILABLE	P							162	14	2006							2.620		1.317	
*SOURCE NOT AVAILABLE	P							162	16	2006							2.642		0.797	
*SOURCE NOT AVAILABLE	P							162	21	2006							2.645		0.381	
*SOURCE NOT AVAILABLE	P							162	26	2006							2.772		0.472	
*SOURCE NOT AVAILABLE	P							162	27	2006							2.669		0.402	
*SOURCE NOT AVAILABLE	P							162	31	2006							2.655		1.215	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
*SOURCE NOT AVAILABLE	P							162	48	2006							2.697		0.715	
*SOURCE NOT AVAILABLE	P							162	50	2006							2.727		0.675	
*SOURCE NOT AVAILABLE	P							162	51	2006							2.674		0.654	
*SOURCE NOT AVAILABLE	P							162	59	2006							2.667		0.756	
*SOURCE NOT AVAILABLE	P							162	60	2006							2.630		0.604	
*SOURCE NOT AVAILABLE	P							217	2	2006										
*SOURCE NOT AVAILABLE	P							217	4	2006										
*SOURCE NOT AVAILABLE	P							217	6	2006										
*SOURCE NOT AVAILABLE	P							217	8	2006										
*SOURCE NOT AVAILABLE	P							217	9	2006										
*SOURCE NOT AVAILABLE	P							217	10	2006										
*SOURCE NOT AVAILABLE	P							217	11	2006										
*SOURCE NOT AVAILABLE	P							217	12	2006										
*SOURCE NOT AVAILABLE	P							217	13	2006							2.266		4.115	
*SOURCE NOT AVAILABLE	P							217	14	2006										
*SOURCE NOT AVAILABLE	P							162	5	2007							2.645		1.184	
*SOURCE NOT AVAILABLE	P							162	6	2007							2.621		0.553	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
*SOURCE NOT AVAILABLE	P							162	10	2007							2.629		0.675	
*SOURCE NOT AVAILABLE	P							162	11	2007							2.589		1.031	
*SOURCE NOT AVAILABLE	P							162	12	2007							2.608		0.766	
*SOURCE NOT AVAILABLE	P							162	13	2007							2.572		1.338	
*SOURCE NOT AVAILABLE	P							162	23	2007							2.645		1.358	
*SOURCE NOT AVAILABLE	P							162	25	2007							2.623		0.817	
*SOURCE NOT AVAILABLE	P							162	28	2007							2.674		0.817	
*SOURCE NOT AVAILABLE	P							162	29	2007							2.690		0.735	
*SOURCE NOT AVAILABLE	P							162	31	2007							2.634		1.143	
*SOURCE NOT AVAILABLE	P							162	37	2007							2.620		0.341	
*SOURCE NOT AVAILABLE	P							162	38	2007							2.633		0.361	
*SOURCE NOT AVAILABLE	P							162	39	2007							2.679		0.867	
*SOURCE NOT AVAILABLE	P							217	1	2007										
*SOURCE NOT AVAILABLE	P							217	2	2007										
*SOURCE NOT AVAILABLE	P							217	3	2007										
*SOURCE NOT AVAILABLE	P							217	8	2007										
*SOURCE NOT AVAILABLE	P							217	10	2007										

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
*SOURCE NOT AVAILABLE	P							217	11	2007									
*SOURCE NOT AVAILABLE	P							217	12	2007									
*SOURCE NOT AVAILABLE	P							217	14	2007									
*SOURCE NOT AVAILABLE	P							217	15	2007									
*SOURCE NOT AVAILABLE	P							217	16	2007									
*SOURCE NOT AVAILABLE	P							217	21	2007									
*SOURCE NOT AVAILABLE	P							217	22	2007									
*SOURCE NOT AVAILABLE	P							217	23	2007									
*SOURCE NOT AVAILABLE	P							217	24	2007									
*SOURCE NOT AVAILABLE	P							217	25	2007									
*SOURCE NOT AVAILABLE	P							217	26	2007									
*SOURCE NOT AVAILABLE	P							162	2	2008							2.616		0.796
*SOURCE NOT AVAILABLE	P							217	1	2008									
*SOURCE NOT AVAILABLE	P							217	7	2008									
*SOURCE NOT AVAILABLE	P							217	8	2008									
*SOURCE NOT AVAILABLE	P							217	9	2008									
*SOURCE NOT AVAILABLE	P							217	10	2008									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
*SOURCE NOT AVAILABLE	P							217	11	2008									
*SOURCE NOT AVAILABLE	P							217	12	2008									
*SOURCE NOT AVAILABLE	P							217	13	2008									
*SOURCE NOT AVAILABLE	P							217	14	2008									
*SOURCE NOT AVAILABLE	P							217	16	2008									
*SOURCE NOT AVAILABLE	P							217	17	2008									
*SOURCE NOT AVAILABLE	P							217	20	2008									
*SOURCE NOT AVAILABLE	P							217	21	2008									
*SOURCE NOT AVAILABLE	P							217	22	2008									
*SOURCE NOT AVAILABLE	P							217	23	2008									
*SOURCE NOT AVAILABLE	P							217	24	2008									
*SOURCE NOT AVAILABLE	P							217	25	2008									
*SOURCE NOT AVAILABLE	P							217	26	2008									
*SOURCE NOT AVAILABLE	P							217	27	2008							2.607		0.898
*SOURCE NOT AVAILABLE	P							217	28	2008							2.496		3.201
*SOURCE NOT AVAILABLE	P							217	29	2008							2.687		0.848
*SOURCE NOT AVAILABLE	P							217	1	2009									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
*SOURCE NOT AVAILABLE	P							217	3	2009										
*SOURCE NOT AVAILABLE	P							217	4	2009										
*SOURCE NOT AVAILABLE	P							217	5	2009										
*SOURCE NOT AVAILABLE	P							162	12	2010							2.633		0.503	
*SOURCE NOT AVAILABLE	P							217	17	2010			4.0	9.0	30.9	2.548			3.018	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
3M	Q	NW	SE	11	29N	7E	Marathon	217	45	2001			0.2	2.6	12.4					
3M	Q	NW	SE	11	29N	7E	Marathon	217	23	2003										
3M	Q	NW	SE	11	29N	7E	Marathon	162	43	2006							2.651		0.281	
3M	Q	NW	SE	11	29N	7E	Marathon	225	81	2006			1.8	3.6	16.6	2.682			0.946	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
3M	Q	NW	SE	11	29N	7E	Marathon	225	145	2009			1.1	5.3	15.1	2.796			0.843	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
A-1 MATERIALS (PIT #124)	P		SE	SE	6	30N	8W	Chippewa	217	34	2000			1.7	3.8	17.1				
A-1 MATERIALS (PIT #124)	P		SE	SE	6	30N	8W	Chippewa	162	14	2004			1.5	3.6	17.9	2.716	2.660	0.921	0.543
A-1 MATERIALS (PIT #124)	P		SE	SE	6	30N	8W	Chippewa	217	110	2004									
A-1 MATERIALS (PIT #124)	P		SE	SE	6	30N	8W	Chippewa	217	111	2004									
A-1 MATERIALS (PIT #124)	P		SE	SE	6	30N	8W	Chippewa	217	112	2004									
A-1 MATERIALS (PIT #124)	P		SE	SE	6	30N	8W	Chippewa	217	122	2004									
A-1 MATERIALS (PIT #124)	P		SE	SE	6	30N	8W	Chippewa	217	123	2004									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	124	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	127	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	162	43	2009							2.656		0.776
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	225	213	2009			3.1	3.4	17.4	2.716		1.060	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
A-1 REDI - MIX	P	SE	SE	7	30N	8W	Chippewa	162	27	2005			2.9	3.5	17.0	2.705	2.657	1.292	0.918
ABNET	Q			2	104N	5W	Houston, Mn	217	132	2003			0.3	9.3	34.3	2.543		3.426	
ABNET	Q			2	104N	5W	Houston, Mn	225	182	2006			0.6	0.5	9.0	36.6	2.555		2.731
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ABNET	Q			2	104N	5W	Houston, Mn	225	207	2008	2.0	1.6	8.6	9.2	35.1	2.588		2.492	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ADAM SAND AND GRAVEL	P		NW	32	2N	20E	Kenosha	225	172	2009	3.8		6.2	5.0	24.7	2.669		1.590	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ADAMETZ	Q	SE	SE	11	6N	1W	Grant	217	165	2003			0.7	0.6	9.3	34.8	2.649		1.748
ADAMETZ	Q	SE	SE	11	6N	1W	Grant	225	76	2007	1.0	1.1	1.0	9.4	35.9	2.626		1.969	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ADAMETZ	Q	SE	SE	11	6N	1W	Grant	225	108	2010	0.3	2.5	4.6	7.3	30.7	2.675		1.504	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AGGRECON	P		SE	33	17N	21E	Manitowoc	162	5	2003	0.1		0.2	8.1	36.6	2.750	2.774	0.673	0.452
AGGRECON	P		SE	33	17N	21E	Manitowoc	162	25	2006							2.652		0.655
AGGRECON	P		SE	33	17N	21E	Manitowoc	225	99	2006	0.7		1.2	7.3	32.7	2.727		1.015	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AGGRECON	P		SE	33	17N	21E	Manitowoc	225	121	2009			0.7	7.3	31.8	2.745		0.920	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ALBY	P	SW	SE	28	4N	19E	Racine	162	22	2009							2.650		0.969

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ALLAR 372	P	SW	NW	24	40N	11W	Washburn	217	228	2000			1.7	5.0	17.7				
ALLAR 372	P	SW	NW	24	40N	11W	Washburn	225	61	2006			6.3	4.2	16.5	2.704		1.897	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ALMBERG	P	NW	NW	31	31N	4W	Taylor	225	148	2008			2.2	4.6	21.9	2.650		0.404	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	162	41	2003			1.8	8.8	34.3	2.600	2.636	2.276	0.513
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	162	44	2005							2.648		0.939
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	162	29	2008							2.641		0.422
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	225	130	2008			2.3	4.3	21.2	2.644		1.139	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
AMERICAN MATERIALS (PIT #60-BOUGHTON)	P	NE	NW	23	28N	12W	Dunn	162	28	2000			0.8	4.1	19.5	2.657	2.630	1.070	0.624
AMERICAN MATERIALS (PIT #60-BOUGHTON)	P	NE	NW	23	28N	12W	Dunn	162	5	2006							2.652		0.482
AMERICAN MATERIALS (PIT #60-BOUGHTON)	P	NE	NW	23	28N	12W	Dunn	225	31	2006			2.5	3.7	18.1	2.627		1.560	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
AMERICAN MATERIALS (PIT #777-GILLES)	Q	NE	NW	23	25N	15W	Pierce	217	77	2000			1.5	10.0	41.8				
AMERICAN MATERIALS (PIT #777-GILLES)	Q	NE	NW	23	25N	15W	Pierce	217	76	2003			2.3	9.2	36.6	2.589		2.480	
AMERICAN MATERIALS (PIT #777-GILLES)	Q	NE	NW	23	25N	15W	Pierce	225	112	2006			7.8	9.6	38.3	2.583		2.750	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
AMERICAN MATERIALS (PIT #781-HICKS)	P	N	SE	2	29N	8W	Chippewa	225	45	2006			3.5	3.4	17.3	2.662		1.458	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
AMERICAN MATERIALS (PIT #83)	P	NW	SW	6	27N	15W	Pierce	217	229	2003			7.1	9.2	33.1	2.633		1.912	
AMERICAN MATERIALS (PIT #83)	P	NW	SW	6	27N	15W	Pierce	225	133	2009			7.0	11.5	40.1	2.603		2.292	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	162	28	2002			2.5	9.7	37.5	2.563	2.652	2.706	0.462

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	162	42	2003			7.1	9.5	36.4	2.581	2.642	2.456	0.492
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	225	111	2006			11.0	11.5	41.5	2.566		2.951	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	162	6	2009							2.652		1.544
AMERICAN MATERIALS (PIT #769)	P	NW	NE	15	29N	8W	Chippewa	225	89	2005			3.2	4.1	19.9	2.636		1.595	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMERICAN MATERIALS (PIT #769)	P	NW	NE	15	29N	8W	Chippewa	162	14	2009							2.626		0.735
AMERICAN MATERIALS (PIT #769)	P	NW	NE	15	29N	8W	Chippewa	225	198	2010			4.4	4.7	21.1	2.646		1.248	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMON - WILLIAMS BAY	P	NW	SE	36	2N	16E	Walworth	217	49	2004			2.9	5.4	24.7	2.727		1.082	
AMON - WILLIAMS BAY	P	NW	SE	36	2N	16E	Walworth	225	93	2009			1.9	5.3	26.4	2.706		1.286	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
AMON - WILLIAMS BAY	P	NW	SE	36	2N	16E	Walworth	225	157	2010	2.6		1.9	5.2	25.5	2.710		1.333	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMON / WILSON	P	NE	SE	25	3N	18E	Walworth	225	214	2010	1.9		0.8	5.6	27.0	2.666		1.663	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMONS (SHAKAL VALLEY)	P	NW	SW	23	29N	6W	Chippewa	225	154	2007			3.0	5.9	22.7	2.697		1.492	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMONS (SHAKAL VALLEY)	P	NW	SW	23	29N	6W	Chippewa	225	150	2008			3.6	5.8	22.2	2.716		0.990	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
AMONS (SHAKAL VALLEY)	P	NW	SW	23	29N	6W	Chippewa	225	167	2009			4.1	5.4	19.8	2.687		1.326	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
AMONS NOREM	P		SW	33	2N	18E	Walworth	217	162	2000			4.4	0.4	5.9	26.1			
AMONS NOREM	P		SW	33	2N	18E	Walworth	225	94	2006			2.7	5.4	26.0	2.637		1.897	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMONS POTTER ROAD	P	SE	SE	17	3N	17E	Walworth	217	16	2001			5.3	3.6	5.3	24.1			
AMONS POTTER ROAD	P	SE	SE	17	3N	17E	Walworth	225	91	2006	0.7		2.1	5.7	25.0	2.645		1.961	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
AMONS SPRING VALLEY	P	NW	SW	6	2N	19E	Racine	217	136	2003			2.2	5.3	24.7					
AMONS SPRING VALLEY	P	NW	SW	6	2N	19E	Racine	225	27	2008			4.0	5.9	27.5	2.654		1.815		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ANDERSON	Q	SW	SE	34	3N	1W	Grant	217	50	2003			2.9	1.6	13.1	42.8	2.553		2.976	
ANDERSON	Q	SW	SE	34	3N	1W	Grant	225	24	2006	2.6	4.7	11.0	10.5	39.5	2.540		3.165		
	Approved Use : CONCRETE, OGBC, Base Aggregate																			
ANDERSON	Q	SW	SE	34	3N	1W	Grant	225	105	2010	0.3	3.4	6.9	12.7	43.2	2.584		2.621		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ANTIGO	P	SE	NE	13	31N	11E	Langlade	162	19	2004			0.6	6.9	28.3	2.671		0.850		
ANTIGO	P	SE	NE	13	31N	11E	Langlade	225	142	2009			2.2	5.7	21.2	2.688		0.698		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
APPEL	Q	NW	SW	11	1N	3E	Lafayette	225	187	2010	0.1	1.5	4.4	9.2	37.4	2.651		1.781		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
APPLE	Q	NW	SW	11	1N	3E	Lafayette	217	39	2003			2.0	2.1	10.9	38.0	2.620		2.055	
APPLE	Q	NW	SW	11	1N	3E	Lafayette	225	149	2007	0.7	0.6	0.8	8.8	33.8	2.635		2.032		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ARCADIA (NE QUAD)	Q	SW	NE	16	20N	9W	Trempealeau	225	79	2005			5.5	9.6	39.4	2.531		2.770		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ARCADIA (NE QUAD)	Q	SW	NE	16	20N	9W	Trempealeau	225	212	2008			3.8	7.9	33.5	2.573		1.846		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ARCADIA (SE QUAD)	Q	NW	SE	16	20N	9W	Trempealeau	225	80	2005			12.3	10.0	38.5	2.569		2.638		
	Approved Use : Base Aggregate																			
ARCADIA (SE QUAD)	Q	NW	SE	16	20N	9W	Trempealeau	225	49	2008			5.2	10.6	39.9	2.542		2.429		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ARLINGTON	P			23	10N	9E	Columbia	225	32	2007			2.5	5.9	27.8	2.687		1.610		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ARROWHEAD SAND & GRAVEL	P	S	NW	11	52N	17W	St Louis, Mn	162	65	2001			0.2	0.6	2.7	14.6	2.739	2.701	0.764	1.256
ARROWHEAD SAND & GRAVEL	P	S	NW	11	52N	17W	St Louis, Mn	162	15	2006							2.705		1.317	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ARROWHEAD SAND & GRAVEL	P	S	NW	11	52N	17W	St Louis, Mn	225	46	2006		0.2	1.0	2.2	13.6	2.754		0.806	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ASHEGON	P	NE	SE	24	39N	6W	Sawyer	225	219	2008			2.1	6.6	20.0	2.770		1.070	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ATHENS	Q	S	SE	24	30N	4E	Marathon	217	19	2004			0.7	3.0	13.0	2.845		0.495	
ATHENS	Q	S	SE	24	30N	4E	Marathon	217	44	2005		0.2	1.1	2.7	12.5	2.828		0.829	
	Approved Use : Pavement , OGBC, Base Aggregate																		
ATHENS	Q	S	SE	24	30N	4E	Marathon	225	19	2008			0.2	2.9	14.1	2.896		0.583	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
AVALANCHE	Q	NE	SW	17	13N	3W	Vernon	225	130	2010	0.3		1.2	8.5	36.5	2.682		1.541	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BADGER HIGHWAYS	P	SW	NW	17	20N	21E	Manitowoc	225	157	2006			1.6	6.4	28.9	2.689		1.561	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BAHR	Q	SE	SE	9	15N	6W	La Crosse	217	75	2002			2.0	17.4	51.1				
BAHR	Q	SE	SE	9	15N	6W	La Crosse	225	45	2010	1.4		10.1	12.8	48.0	2.473		3.641	
	Approved Use : HMA<E-3, CONCRETE, OGBC, Base Aggregate																		
BAILEY	Q	SE	SE	22	9N	2W	Richland	225	23	2005			6.8	9.9	37.8	2.664		1.884	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BAILEYS HARBOR	Q	SW	NW	17	30N	28E	Door	225	77	2009		3.0	5.5	6.4	28.6	2.652		1.881	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BAKKESTUEN / COON VALLEY	P	NW	NW	22	14N	5W	Vernon	225	12	2005			2.6	10.0	34.2	2.639		1.870	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BALLWEG	Q		SE	25	10N	7E	Columbia	217	69	2002		0.7	2.0	16.1	38.0				
BALLWEG	Q		SE	25	10N	7E	Columbia	225	64	2007	0.9	0.8	4.7	8.5	33.3	2.613		2.079	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BALLWEG	Q		SE	25	10N	7E	Columbia	225	114	2010		1.0	9.4	12.5	38.1	2.450		3.695	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BANCROFT	P	SW	NW	17	21N	9E	Portage	225	62	2005			6.3	9.2	32.7	2.701		1.640	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BANCROFT	P	SW	NW	17	21N	9E	Portage	225	121	2010			5.2	8.6	32.4	2.698		1.204	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
BANKER	P		NE	10	6N	13E	Jefferson	217	36	2001			1.9	7.5	29.1				
BANKER	P		NE	10	6N	13E	Jefferson	225	15	2007	1.3		2.0	6.2	28.2	2.663		1.620	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BARNES	Q	NW	NE	21	44N	9W	Bayfield	225	235	2006			4.6	3.3	15.3	2.813		1.671	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BARNES	Q	NW	NE	21	44N	9W	Bayfield	225	166	2009			1.9	2.7	13.5	2.927		0.665	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BARNEVELD	Q	NE	NE	10	6N	5E	Iowa	217	100	2000			1.8	12.1	42.7				
BARNEVELD	Q	NE	NE	10	6N	5E	Iowa	225	254	2006		9.2	7.5	9.4	37.2	2.568		2.999	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BARRON COUNTY	P	NW	NW	20	35N	13W	Barron	217	75	2004			3.4	3.2	15.4	2.728		1.261	
BARRON COUNTY	P	NW	NW	20	35N	13W	Barron	225	178	2009			3.9	5.3	20.7	2.668		1.551	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BARTEL	P	SW	NE	23	23N	11E	Waupaca	217	109	2002			1.0	7.5	29.2				
BARTEL	P	SW	NE	23	23N	11E	Waupaca	225	3	2007			6.9	7.6	29.6	2.648		1.387	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BASS MATERIALS COMPANY	P			33	1N	18E	Walworth	217	1	2005			4.9	6.2	26.5	2.671		1.596	
	Approved Use : Pavement , OGBC, Base Aggregate																		
BATZLER / STEGER	P	SW	SW	24	13N	18E	Fon Du Lac	225	211	2009	0.2	1.1	2.5	7.1	32.5	2.756		0.898	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BAUER	P	E	NW	12	30N	2W	Taylor	217	80	2005			7.7	4.7	20.7	2.635		1.821	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BAUER	P	E	NW	12	30N	2W	Taylor	217	6	2008									
BAUER	P	E	NW	12	30N	2W	Taylor	225	127	2008			1.2	4.5	20.2	2.671		1.118	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BAUMEISTER	P		NW	19	2N	19E	Racine	225	237	2006			5.3	5.5	25.5	2.626		2.039	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BAUMHARDT GOEBEL	P	NE	NW	5	14N	19E	Fond Du Lac	162	62	2001		1.6	1.0	5.5	30.0	2.741	2.694	0.960	0.847

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BAUMHARDT GOEBEL	P	NE	NW	5	14N	19E	Fond Du Lac	162	53	2006							2.697		0.817
BAUMHARDT GOEBEL	P	NE	NW	5	14N	19E	Fond Du Lac	225	207	2006		2.3	6.2	28.3	2.720			1.145	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BECKER	P	SE	NE	20	34N	14W	Barron	217	87	2001		5.7	4.1	18.0					
BECKER	Q	NW	SW	1	20N	12W	Buffalo	217	115	2002		8.7	13.1	45.3					
BECKER	P		SW	34	13N	10E	Columbia	217	88	2004		2.5	6.4	29.1	2.699			1.471	
BECKER	P	SE	NE	20	34N	14W	Barron	225	194	2006		4.7	3.1	15.7	2.771			0.840	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BECKER	Q	NW	SW	1	20N	12W	Buffalo	225	234	2006		3.0	12.4	45.0	2.486			3.750	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BECKER	Q	NW	SW	1	20N	12W	Buffalo	225	132	2010		2.7	13.8	46.8	2.507			3.194	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
BECKER	P		SW	34	13N	10E	Columbia	225	151	2010	0.8	3.6	5.6	25.2	2.711			1.397	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BEDNAR	P			13	36N	12W	Barron	217	48	2005		1.9	2.8	13.4	2.789			0.967	
	Approved Use : Pavement , OGBC, Base Aggregate																		
BEGIN	P	NE	SE	34	34N	10E	Langlade	225	72	2005		2.5	5.2	20.9	2.687			1.142	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BEN CARRIE	Q	NW	SW	29	20N	17E	Winnebago	162	34	2000		0.5	0.2	5.0	24.0	2.765	2.646	0.865	0.472
BEN CARRIE	Q	NW	SW	29	20N	17E	Winnebago	217	55	2005		6.9	2.9	5.7	26.4	2.712		1.472	
	Approved Use : Pavement , OGBC, Base Aggregate																		
BEN CARRIE	Q	NW	SW	29	20N	17E	Winnebago	225	86	2008		10.7	2.3	6.8	30.3	2.679		1.036	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BEN STANISLAWSKI	P		SE	24	25N	10E	Portage	225	112	2007		2.3	12.2	38.6	2.634			1.474	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BENDORF	Q	SW	NE	19	4N	2W	Grant	225	84	2006		1.3	6.7	15.6	48.7	2.546		3.036	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
BERG	Q	SE	NW	31	3N	6E	Green	225	187	2007		25.6	29.1	11.3	42.6	2.531		3.726	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BERNING	Q	NE	SW	26	5N	3E	Iowa	217	14	2000		3.9	6.9	6.4	28.8				
BERNING	Q	NE	SW	26	5N	3E	Iowa	217	24	2000									
BERNING	Q	NE	SW	26	5N	3E	Iowa	162	14	2001			3.7	6.5	31.4	2.626	2.669	2.149	0.573
BERNING	Q	NE	SW	26	5N	3E	Iowa	217	42	2001									
BERNING	Q	NE	SW	26	5N	3E	Iowa	225	44	2010		2.1	4.2	7.5	31.4	2.633		2.513	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BESSETTE	P	SW	SE	33	28N	10E	Marathon	217	62	2005			3.9	10.7	34.3				
	Approved Use : Pavement , OGBC, Base Aggregate																		
BESSETTE	P	SW	SE	33	28N	10E	Marathon	217	79	2005									
BESSETTE	P	SW	SE	33	28N	10E	Marathon	225	136	2010			2.9	9.9	36.6	2.620		0.956	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BESTWAY	P		NW	18	33N	9W	Rusk	217	114	2003			1.4	5.5	20.7	2.761		1.201	
BESTWAY	P		NW	18	33N	9W	Rusk	225	189	2010			2.3	5.1	21.4	2.765		1.026	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BIBA	Q	NE	NW	17	7N	1W	Grant	217	199	2000			3.7	2.6	10.0	35.9			
BIBA	Q	NE	NW	17	7N	1W	Grant	225	150	2007	0.6	0.4	1.6	8.7	33.4	2.633		2.268	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BIEHL	Q		SE	4	31N	22E	Marinette	217	81	2004			9.3	5.3	8.1	33.8	2.637		1.654
BIEHL	P	S	NW	18	30N	21E	Marinette	162	22	2008							2.660		0.614
BIEHL	Q		SE	4	31N	22E	Marinette	225	126	2010			12.4	11.2	8.8	37.5	2.656		1.770
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BIEHL 11TH ROAD	Q	NW	NW	19	30N	21E	Marinette	217	115	2004			0.7	11.8	7.4	31.6	2.699		1.536
BIEHL 11TH ROAD	Q	NW	NW	19	30N	21E	Marinette	225	216	2008			0.7	3.8	9.1	35.0	2.697		1.493
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BIESANZ	Q			24	107N	8W	Winona , Mn	225	211	2006		0.9	7.6	10.6	40.7	2.537		3.175	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BIG RACK (VENDEN)	Q	S	SW	31	24N	3E	Wood	225	169	2010			0.4	4.1	18.7	2.538		1.146	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BINDL	Q			27	13N	1E	Vernon	162	20	2002			1.9	9.2	36.3	2.623		2.271	
BINDL	Q			27	13N	1E	Vernon	225	182	2007			3.3	10.3	38.6	2.587		2.822	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BISCHEL	P	NW	SW	5	30N	8W	Chippewa	217	137	2000		1.2	2.3	3.6	16.6				
BISCHEL	P	NW	SW	5	30N	8W	Chippewa	225	49	2005			1.9	3.4	15.8	2.767		0.848	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BISCHEL	P	NW	SW	5	30N	8W	Chippewa	225	104	2010			2.3	3.8	17.8	2.748		0.995	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BISEL	Q	NE	NW	5	25N	16W	Pierce	217	5	2002			1.3	7.6	28.6				
BISEL	Q	NE	NW	5	25N	16W	Pierce	225	240	2006			5.5	7.8	30.7	2.622		2.023	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BIWERS	Q	NW	SE	10	30N	27E	Door	225	54	2006			0.7	5.4	23.7	2.733		1.087	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BIWERS	Q	NW	SE	10	30N	27E	Door	225	157	2009			1.6	6.1	25.2	2.765		0.828	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BJOIN	Q	SW	SW	36	3N	11E	Rock	217	9	2002		7.2	3.7	6.8	26.6				
BJOIN	Q	SW	SW	36	3N	11E	Rock	217	23	2002		6.2	0.7	7.7	32.3				
BJOIN	Q	SW	SW	36	3N	11E	Rock	217	136	2002									
BJOIN	Q	SW	SW	36	3N	11E	Rock	225	168	2006		11.3	3.4	9.3	36.2	2.577		3.105	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BJOIN	Q	SW	SW	36	3N	11E	Rock	225	78	2009		3.6	7.1	8.4	34.6	2.605		2.709	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BLACKHAWK	Q	SW	NE	20	1N	6E	Green	217	185	2003		11.5	9.4	10.2	37.0	2.568		2.999	
BLACKHAWK	Q	SW	NE	20	1N	6E	Green	225	147	2008	0.3	16.2	2.9	6.1	28.2	2.626		2.301	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BLACKTOP	P	SE	SE	11	15N	20E	Sheboygan	217	119	2000		1.4	0.3	6.2	30.1	2.757		0.838	
BLACKTOP	P	SE	SE	11	15N	20E	Sheboygan	217	53	2005			1.3	6.1	28.7	2.718		1.338	
	Approved Use : Pavement , OGBC, Base Aggregate																		
BLACKTOP	P	SE	SE	11	15N	20E	Sheboygan	225	91	2010			2.6	6.2	28.0	2.756		0.848	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BLANCHARD	P	SE	NW	25	31N	7W	Chippewa	225	53	2009			2.3	4.1	18.6	2.719		1.063	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	162	8	2002			1.6	6.5	31.7	2.665	2.683	1.480	0.725
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	162	7	2007							2.679		0.786
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	225	48	2007			5.1	7.6	30.6	2.705		1.498	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BLAU BROTHERS	P			35	12N	8E	Columbia	225	42	2009			6.0	7.5	28.9	2.690		1.435	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BLENDED MATERIAL	P							217	135	2004			1.1	7.8	30.8	2.698		0.739	
BLENDED MATERIAL	P							217	164	2004		13.2	6.5	5.8	24.1	2.698		1.653	
	Approved Use : Pavement , OGBC, Base Aggregate																		
BLENDED MATERIAL	P							225	57	2005			16.9	10.3	34.3				
	Approved Use : Base Aggregate																		
BLOOMFIELD	P	E	SW	1	1N	19E	Walworth	217	98	2004			1.6	4.1	19.4	2.659		1.567	
BLOOMFIELD	P	E	SW	1	1N	19E	Walworth	225	118	2009		9.7	5.8	5.1	18.2	2.655		1.821	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BLUE LAKE	P	SW	SE	27	39N	6E	Oneida	217	70	2000			0.4	2.7	13.0				
BLUE LAKE	P	SW	SE	27	39N	6E	Oneida	162	74	2003			1.0	3.1	17.7	2.685	2.659	0.895	0.462

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BLUE LAKE	P	SW	SE	27	39N	6E	Oneida	225	98	2008			0.6	4.9	21.2	2.676		1.120	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BOB KRANTZ	P	SE	SE	17	15N	2E	Juneau	217	32	2005									
BOCK HOP	Q	SE	NE	30	4N	2E	Lafayette	217	88	2002			3.5	2.2	8.2	31.6			
BOCK HOP	Q	SE	NE	30	4N	2E	Lafayette	217	1	2003			4.9	2.6	9.5	34.5			
BOCK HOP	Q	SE	NE	30	4N	2E	Lafayette	225	1	2009			7.4	4.3	8.7	34.5	2.627		2.053
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BODE	Q	NW	SE	4	2N	3W	Grant	217	179	2003			1.3	2.5	9.1	34.6	2.564		2.615
BODE	Q	NW	SE	4	2N	3W	Grant	225	83	2007	0.6		4.8	1.1	8.5	35.4	2.568		2.823
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BOHL #720	P	NW	SE	10	32N	11W	Barron	217	8	2001			3.4	4.7	19.8				
BOHL #720	P	NW	SE	10	32N	11W	Barron	162	15	2002			0.8	4.0	19.7	2.707	2.638	1.079	0.685
BOHL #720	P	NW	SE	10	32N	11W	Barron	162	32	2007							2.630		0.685
BOHL #720	P	NW	SE	10	32N	11W	Barron	225	141	2007			3.1	5.4	21.0	2.691		0.830	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BOHLMON	P		SE	36	28N	10E	Marathon	162	35	2005							2.668		0.402
BOHLMON	P		SE	36	28N	10E	Marathon	225	45	2005			2.7	8.3	32.1	2.670		0.850	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BOHN	P	NW	SW	22	37N	17W	Polk	225	58	2006			5.4	2.8	14.3	2.724		1.548	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BOHN #2	P	SW	NE	21	37N	17W	Polk	162	16	2007							2.650		0.969
BOHN #2	P	SW	NE	21	37N	17W	Polk	225	77	2007			1.1	2.4	14.7	2.751		1.249	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BONDE	P		NE	5	17N	22E	Manitowoc	225	138	2007			0.9	9.3	37.9	2.755		0.980	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BONDE	P		NE	5	17N	22E	Manitowoc	162	45	2009							2.733		0.827
BONDLEI	Q	NE	SW	20	20N	8W	Trempealeau	217	183	2002			2.5	11.1	42.1				
BONDLEI	Q	NE	SW	20	20N	8W	Trempealeau	225	247	2009			2.8	9.7	40.7	2.543		2.966	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BONDUEL	Q		NE	29	25N	17E	Shawano	217	120	2001			0.8	0.6	6.4	27.8	2.719		1.189
BONDUEL	Q		NE	29	25N	17E	Shawano	217	12	2010									
BONDUEL	Q		NE	29	25N	17E	Shawano	225	167	2010			0.7	2.1	8.8	34.5	2.714		1.333
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BONG	Q	SW	SE	11	8N	9E	Dane	217	15	2004			2.2	2.4	12.7	38.7	2.533		2.892
BONG	Q	SW	SE	11	8N	9E	Dane	225	137	2009	1.0	1.1	2.1	8.1	31.9	2.603		2.081	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BOONE	Q	SE	SW	10	24N	2W	Clark	217	10	2002			0.4	3.7	17.5				
BOONE	Q	SE	SW	10	24N	2W	Clark	225	233	2006			0.5	4.3	19.4	2.559		1.104	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BOONE	Q	SE	SW	10	24N	2W	Clark	225	10	2010			0.4	5.9	24.5	2.599		0.603	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BORK	Q	NW	NE	30	19N	10W	Buffalo	217	36	2005			3.7	9.9	35.7	2.599		2.158	
Approved Use : Pavement , OGBC, Base Aggregate																			
BORK	Q	NW	NE	30	19N	10W	Buffalo	225	160	2008			6.9	8.7	33.6	2.625		2.004	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BOSS	P		NW	33	3N	15E	Walworth	225	218	2006			3.4	6.4	27.2	2.657		1.721	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BOSSTOWN	Q	NW	SW	27	11N	2W	Richland	225	167	2008			4.2	9.3	33.9	2.640		2.017	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BOULDER HILL	P	SW	NE	22	22N	9E	Portage	225	70	2007			2.7	6.9	27.9	2.671		0.843	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BRACKETT	P	NE	NW	31	46N	2E	Iron	217	163	2001			0.2	1.8	2.8	12.4			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BRACKETT	P	NE	NW	31	46N	2E	Iron	225	242	2009			0.6	13.8	24.0	2.652		1.631	
	Approved Use : CONCRETE, Base Aggregate																		
BRAGER	Q	NW	NE	35	10N	8E	Columbia	217	209	2003		5.1	3.6	9.2	35.2	2.585		2.551	
BRAGER	Q	NW	NE	35	10N	8E	Columbia	225	28	2009	0.4	1.7	3.8	9.6	35.7	2.602		2.211	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BRAUKHOFF	Q	S	SW	26	2N	14E	Rock	225	93	2006	0.5	1.1	3.2	10.5	38.4	2.551		3.141	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BRAUKHOFF - ROCK	Q	S	SW	26	2N	14E	Rock	225	95	2009	0.6	2.3	8.2	12.5	42.8	2.528		3.493	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BREUNIG	P	NE	NW	7	9N	7E	Dane	162	49	2002		1.2	4.0	19.1	40.6	2.658	2.679	1.499	0.664
BREUNIG	P	NE	NW	7	9N	7E	Dane	162	4	2007							2.672		0.705
BREUNIG	P	NE	NW	7	9N	7E	Dane	225	39	2007			5.2	7.6	30.4	2.672		1.613	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BRIDGE STREET SITE	Q		E	27	29N	7E	Marathon	225	246	2006			3.9	7.8	32.1	2.626		1.007	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BROCK	P		NE	29	31N	7E	Lincoln	162	40	2000		0.6	1.0	4.8	19.6	2.670	2.631	0.865	0.908
BROCK	P		NE	29	31N	7E	Lincoln	162	10	2005			7.6	4.3	20.5	2.652	2.631	0.953	0.533
BROCK	P		NE	29	31N	7E	Lincoln	162	2	2010							2.640		0.482
BROCK	P		NE	29	31N	7E	Lincoln	225	7	2010			1.1	6.1	24.7	2.668		1.108	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BROCKER	P	SW	NW	20	18N	21E	Manitowoc	162	61	2002			0.6	6.2	26.6	2.765	2.740	0.854	0.969
BROCKER	P	SW	NW	20	18N	21E	Manitowoc	225	194	2008			1.1	6.7	29.1	2.621		1.103	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BROMMER	Q	SW	NE	30	23N	12W	Buffalo	217	184	2002			12.6	20.6	55.3				
BROMMER	Q	SW	NE	30	23N	12W	Buffalo	225	19	2010			5.0	11.1	39.4	2.564		2.728	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
BROOKS	P	SW	SE		33N	8W	Taylor	225	51	2005			3.3	4.1	18.6	2.718		1.298		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROOKVILLE	Q			22	12N	4W	Vernon	225	81	2010			5.0	10.0	36.9	2.624		2.061		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROWN	Q	S	SW	32	20N	19E	Calumet	217	160	2002			0.4	7.6	30.4					
BROWN	P	SW	NE	22	36N	7W	Rusk	225	52	2005			4.4	4.8	20.5	2.687		1.007		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROWN	Q	S	SW	32	20N	19E	Calumet	225	143	2010	1.1	0.5	1.9	7.0	29.5	2.752		0.966		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROWN #1	P	NE	SE	22	12N	6E	Sauk	162	3	2008							2.664		0.432	
BROWN #1	P	NE	SE	22	12N	6E	Sauk	225	12	2008			1.5	6.6	29.1	2.666		1.064		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BROWNS BOTTOM	Q		NE	24	88N	3E	Dubuque, Ia	217	53	2003			1.1	1.3	6.4	28.3	2.610		2.034	
BROWNS BOTTOM	Q		NE	24	88N	3E	Dubuque, Ia	225	47	2007	0.2	1.5	5.6	8.3	33.8	2.598		2.231		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROWNS BOTTOM	Q		NE	24	88N	3E	Dubuque, Ia	225	8	2010			1.1	3.0	8.7	36.5	2.597		2.367	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BRUHA	P	SW	NE	13	36N	12W	Barron	217	101	2000			1.7	3.5	15.9					
BRUHA	P	SW	NE	13	36N	12W	Barron	217	67	2005			2.8	3.9	18.3	2.718		1.509		
	Approved Use : Pavement , OGBC, Base Aggregate																			
BRUHA	P	SW	NE	13	36N	12W	Barron	225	20	2010			4.2	4.5	19.1	2.790		0.847		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BRUNNER	Q	NE	NE	13	9N	10E	Dane	162	57	2004			0.6	1.7	6.5	26.5	2.653	2.681	1.825	1.000
BRUNNER	Q	NE	NE	13	9N	10E	Dane	225	219	2009			0.5	1.9	5.9	24.3	2.650		1.947	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BUCHDA	Q	NE	NW	5	12N	14E	Dodge	225	33	2007			1.0	2.4	6.3	27.6	2.765		0.879	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BUCHDA	Q	NE	NW	5	12N	14E	Dodge	225	98	2010			1.2	5.8	6.3	26.7	2.517		1.205	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	162	55	2000			0.2	5.0	22.3	2.663	2.660	1.637	0.644
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	162	1	2003			1.4	0.3	5.4	23.9	2.651		1.688
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	225	179	2006			1.0	5.8	6.1	25.2	2.622		2.073
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	225	35	2009	0.9	1.0	4.1	5.8	26.0	2.656			1.838
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	162	41	2001			2.7	4.7	19.9	2.784	2.627	0.595	0.604
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	217	61	2005			6.4	4.6	20.2	2.784			1.231
	Approved Use : Pavement , OGBC, Base Aggregate																		
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	225	9	2008			12.5	6.4	24.5	2.734			1.591
	Approved Use : Base Aggregate																		
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	225	135	2008			8.6	5.5	21.7	2.833			0.672
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BUE	Q	SW	SE	22	20N	7W	Tremplealeau	225	78	2010	4.0		15.1	17.2	50.3	2.496			3.327
	Approved Use : Base Aggregate																		
BUECHEL	Q				18N	19E	Calumet	225	18	2005			0.9	5.7	24.0	2.671			0.943
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BUNGARTZ	P	SE	NE	1	31N	9W	Chippewa	217	109	2000			1.7	5.2	21.2				
BUNGARTZ	P	SE	NE	1	31N	9W	Chippewa	217	136	2000			2.5	6.3	4.6	18.7			
BUNGARTZ	P	SE	NE	1	31N	9W	Chippewa	225	200	2006			3.0	3.6	17.8	2.770			1.135
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BUNKER ROAD	P			15	13N	6E	Sauk	225	43	2009			4.1	5.7	23.6	2.771			0.991
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BUNKER ROAD	P			15	13N	6E	Sauk	162	7	2010							2.692		0.563
BURDICK	P			12	2N	15E	Walworth	225	36	2007			2.4	7.0	29.2	2.672			1.401
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BURNS	P	NW	SE	15	29N	8W	Chippewa	217	40	2005			4.9	6.5	23.5	2.634			1.524
	Approved Use : Pavement , OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BURT(MUELLER)	Q	NW	SW	33	13N	2W	Vernon	217	187	2001			2.7	10.3	38.5				
BURT(MUELLER)	Q	NW	SW	33	13N	2W	Vernon	225	142	2007	1.1		1.8	10.9	39.7	2.594		2.620	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAELWAERTS	Q	NE	SE	31	29N	22E	Oconto	162	31	2009							2.699		0.624
CAELWAERTS	Q	NE	SE	31	29N	22E	Oconto	225	98	2009			6.3	4.4	5.8	25.2	2.736		1.053
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CALVERT	Q	SE	SW	3	3N	3E	Lafayette	217	219	2000			1.0	0.9	11.5	38.1			
CALVERT	Q	SE	SW	3	3N	3E	Lafayette	225	178	2006	2.3		2.2	3.1	14.9	46.9	2.521		3.414
Approved Use : CONCRETE, OGBC, Base Aggregate																			
CALVERT	Q	SE	SW	3	3N	3E	Lafayette	217	20	2007									
CAMPIA	P	NW	SE	5	35N	10W	Barron	225	133	2010			1.8	4.2	19.0	2.699		1.009	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAPITOL SAND & GRAVEL	P			11	7N	7E	Dane	162	14	2007							2.633		0.939
CAPITOL SAND & GRAVEL	P			11	7N	7E	Dane	225	71	2007			1.9	9.0	36.9	2.622		1.427	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW - BRUSSELS	Q	NW	NW	21	26N	24E	Door	162	53	2003			0.3	0.2	5.1	22.0	2.764		0.866
CAREW - BRUSSELS	Q	NW	NW	21	26N	24E	Door	225	55	2006			0.8	5.2	22.4	2.755		0.955	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW - BRUSSELS	Q	NW	NW	21	26N	24E	Door	225	210	2009			3.1	17.6	26.7	2.766		0.897	
Approved Use : CONCRETE, Base Aggregate																			
CAREW - EDEN	P	W	SE	23	14N	18E	Fond Du Lac	225	196	2006			1.8	7.1	30.9	2.751		0.990	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW - FREEDOM	Q	SW	NE	10	22N	18E	Outagamie	162	40	2004	0.6		0.5	0.4	4.3	18.7	2.764		0.807
CAREW - FREEDOM	Q	SW	NE	10	22N	18E	Outagamie	225	9	2007			0.5	1.4	4.0	19.8	2.766		0.831
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW - FREEDOM	Q	SW	NE	10	22N	18E	Outagamie	225	36	2010	0.1		2.4	1.0	7.6	21.8	2.746		0.915
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CAREW - ROCK RD	Q	NE	NW	20	22N	17E	Outagamie	162	7	2004		0.7	2.4	5.4	24.7	2.728		1.073	
CAREW - ROCK RD	Q	NE	NW	20	22N	17E	Outagamie	225	7	2007		1.1	2.5	7.3	29.3	2.715		1.258	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CAREW ALTO	Q		NE	36	14N	14E	Fond Du Lac	162	79	2003		1.7	6.9	5.4	26.3	2.770	2.710	0.817	0.624
CAREW ALTO	Q		NE	36	14N	14E	Fond Du Lac	225	17	2006		5.7	4.3	6.0	26.6	2.745		1.121	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CAREW ALTO	Q		NE	36	14N	14E	Fond Du Lac	225	186	2008		2.2	0.5	5.5	26.7	2.764		0.850	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CARLSON	P	NW	NW	16	40N	16W	Burnett	217	21	2005			3.0	2.9	14.2	2.744		1.685	
	Approved Use : Pavement , OGBC, Base Aggregate																		
CARLSON	P	NW	NW	16	40N	16W	Burnett	225	33	2010			6.3	3.1	15.4	2.833		1.173	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CARPENTER	Q	NW	NW	23	6N	12E	Dane	217	27	2004		6.9	3.4	10.5	37.7	2.581		2.793	
CARPENTER	Q	NW	NW	23	6N	12E	Dane	225	60	2008		14.4	10.9	13.1	43.7	2.516		3.979	
	Approved Use : CONCRETE, Base Aggregate																		
CASEY	P		SE	16	30N	18W	St. Croix	162	48	2001			3.5	7.1	27.5	2.668	2.660	1.486	0.543
CASEY	P		SE	16	30N	18W	St. Croix	162	17	2005			5.9	4.9	23.4	2.668	2.655	1.565	0.898
CASEY	P		SE	16	30N	18W	St. Croix	162	4	2010							2.636		0.756
CASEY WEST	P		SE	16	30N	18W	St. Croix	225	17	2010			4.6	6.6	26.1	2.685		1.283	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	162	44	2003		3.3	1.1	10.9	41.1	2.589	2.603	2.349	0.837
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	162	11	2006							2.613		0.918
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	225	38	2006	0.8	4.8	4.6	12.0	41.6	2.578		2.478	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	225	45	2009	0.6	4.3	7.6	11.3	40.0	2.577		2.709	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CATTELINO SAND	P	E	NW	2	46N	1W	Iron	217	131	2002									
CATTELINO SAND	P	E	NW	2	46N	1W	Iron	162	8	2009							2.605		0.786
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	162	18	2002		0.7	0.1	5.0	27.5	2.739	2.689	0.967	0.827
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	162	39	2002			1.5	5.0	28.1	2.737	2.682	0.942	0.756
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	225	89	2006			4.3	7.3	29.6	2.705		1.652	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	162	19	2008							2.679		0.766
CEDAR LAKE S&G-DIVISION ROAD	P	SW	NE	19	15N	20E	Sheboygan	162	33	2006							2.721		0.664
CEDAR LAKE S&G-DIVISION ROAD	P	SW	NE	19	15N	20E	Sheboygan	225	131	2006			1.6	7.3	31.7	2.736		1.017	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CEDARBURG	Q	SW	NE	22	10N	21E	Ozaukee	217	217	2001		0.8	0.8	9.0	31.7				
CEDARBURG	Q	SW	NE	22	10N	21E	Ozaukee	225	54	2010			1.7	8.7	38.3	2.646		1.582	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	92	2000			3.6	5.8	20.8				
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	76	2001			0.9	3.7	16.3				
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	104	2003			1.9	4.5	18.5	2.602		0.992	
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	159	2003									
CEPRESS	Q	SE	NE	2	23N	2E	Wood	225	19	2005			1.3	4.2	18.6	2.574		0.857	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CEPRESS	Q	SE	NE	2	23N	2E	Wood	225	153	2006			4.2	5.4	21.9	2.560		1.315	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CEPRESS	Q	SE	NE	2	23N	2E	Wood	225	200	2009			1.5	2.9	24.2	2.608		0.591	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CHARLES MAYER	P	SE	SE	2	32N	1E	Taylor	217	76	2005			5.9	4.9	21.0	2.668		2.087	
	Approved Use : Pavement , OGBC, Base Aggregate																		
CHARLIE MILLER	Q			17	13N	2E	Sauk	225	178	2008			7.0	10.9	37.5	2.624		1.914	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CHASE (NEA)	Q	NW	NE	17	26N	19E	Oconto	225	185	2010		0.6	2.9	4.3	18.9	2.764		0.731	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CHIPPEWA TRAIL	P	NW	SW	30	41N	8W	Sawyer	225	228	2009		4.6	5.0	4.0	17.2	2.822		0.742	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CHITTAMO 118	P	SW	NW	11	42N	11W	Washburn	225	27	2005			4.3	4.7	19.6	2.644		2.162	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CHRISTIAN - GADE	P	W	SW	33	12N	15E	Dodge	217	32	2001		10.6	1.0	5.2	24.9				
CHRISTIAN - GADE	P	W	SW	33	12N	15E	Dodge	225	149	2006		9.9	4.9	4.6	26.1	2.737		1.467	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CISLER	Q	NW	NW	5	26N	7E	Marathon	162	12	2004						2.665		0.588	
CISLER	Q	NW	NW	5	26N	7E	Marathon	217	14	2004			0.8	4.1	17.8				
CISLER	Q	NW	NW	5	26N	7E	Marathon	225	19	2007			0.7	4.7	19.6	2.657		0.699	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CISLER	Q	NW	NW	5	26N	7E	Marathon	217	9	2010									
CISLER	Q	NW	NW	5	26N	7E	Marathon	225	93	2010			1.2	4.9	20.4	2.666		0.758	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CITY	P	NW	NW	13	28N	9W	Chippewa	162	40	2006							2.640		0.756
CITY	P	NW	NW	13	28N	9W	Chippewa	225	161	2006			1.6	4.0	18.1	2.631		1.537	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	162	21	2000			5.7	2.7	15.1	2.802	2.693	1.328	1.082
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	162	69	2001		0.9	3.9	3.3	15.9	2.773	2.691	1.106	1.092
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	162	17	2006							2.697		1.020

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	225	71	2006		0.5	4.6	3.3	16.5	2.792		1.283	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CLARK	P	NE	NE	23	39N	10W	Washburn	225	144	2007			2.1	4.6	19.4	2.774		1.171	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CLARKSON	P	NW	NE	24	31N	2W	Taylor	225	102	2008			1.7	5.7	21.9	2.690		0.931	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CLEAR LAKE	P	SW	SW	26	40N	4E	Vilas	225	143	2009			1.7	3.7	19.1	2.719		1.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CLEMENTS	Q	NW	NE	7	15N	5W	La Crosse	217	23	2004			5.4	9.7	38.5	2.556		2.723	
CLEMENTS	Q	NW	NE	7	15N	5W	La Crosse	225	202	2008			5.3	10.0	37.7	2.603		2.395	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CLEMENTS (KRAEMER)	Q	SE	SE	3	15N	6W	La Crosse	225	88	2005		1.3	9.5	8.9	34.4	2.593		2.486	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CLEMENTS (KRAEMER)	Q	SE	SE	3	15N	6W	La Crosse	225	197	2009			4.4	12.6	43.0	2.551		2.823	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CLOCKMAKER	Q	SE	NW	26	14N	4W	Vernon	225	74	2005			1.4	8.1	36.9	2.616		1.995	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CLOCKMAKER	Q	SE	NW	26	14N	4W	Vernon	225	91	2008			4.8	11.5	40.0	2.570		2.552	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
COLEMAN - KUST	P	NW	SE	15	30N	20E	Marinette	162	59	2002	0.1	0.4	2.6	4.9	26.0	2.716	2.702	1.061	0.664
COLEMAN - KUST	P	NW	SE	15	30N	20E	Marinette	162	1	2007							2.689		0.766
COLEMAN - KUST	P	NW	SE	15	30N	20E	Marinette	225	5	2007			3.1	6.4	27.1	2.709		1.156	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CONSOLIDATED 282	P	NW	SW	26	39N	4W	Sawyer	225	74	2006			4.1	4.5	19.3	2.697		1.467	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
COOMBS	P			16	34N	7E	Lincoln	217	52	2001			0.5	4.0	18.2				
COOMBS	P			16	34N	7E	Lincoln	217	62	2003			0.8	4.0	19.1	2.692		0.999	
COOMBS	P			16	34N	7E	Lincoln	225	96	2008			0.9	3.8	18.0	2.732		0.906	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
COOMBS SOUTH	P		NW	21	34N	7E	Lincoln	225	97	2008			1.4	5.2	22.8	2.717		0.860	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
COTTS	Q	NE	NE	32	28N	14W	Dunn	225	162	2007			7.1	8.8	36.5	2.611		2.339	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
COUNTY LINE	P	NE	SE	18	29N	22E	Oconto	162	42	2007							2.656		0.878
COUNTY W FORESTRY	P			33	35N	9W	Rusk	225	26	2010			1.8	6.3	24.3	2.646		1.331	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
COZZI	Q	NE	NW	18	45N	11W	Douglas	225	167	2006			9.6	4.0	17.5	2.775		1.866	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
COZZI	Q	NE	NW	18	45N	11W	Douglas	225	168	2009			4.6	3.0	16.4	2.828		1.514	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CRAMER	Q	SW	SE	22	30N	22E	Marinette	225	180	2007	1.4	0.5	2.2	7.3	29.5	2.677		1.758	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CRARY	Q	NW	SE	15	11N	3E	Sauk	217	4	2005			1.3	2.1	9.2	36.4	2.625		2.050
	Approved Use : Pavement , OGBC, Base Aggregate																		
CRARY	Q	NW	SE	15	11N	3E	Sauk	225	197	2008			8.3	10.4	37.9	2.646		1.774	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CROFT	Q	NW	SE	24	6N	3W	Grant	217	146	2001			0.5	0.5	9.2	36.6			
CROFT	Q	NW	SE	24	6N	3W	Grant	217	77	2004			2.5	4.5	10.7	35.9	2.586		2.612
CROFT	Q	NW	SE	24	6N	3W	Grant	225	29	2007	0.4	3.9	7.8	12.8	42.7	2.554		3.047	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CROFT	Q	NW	SE	24	6N	3W	Grant	225	131	2010	0.1	7.3	13.9	10.9	40.4	2.600		2.463	
	Approved Use : Base Aggregate																		
CRONIN	P	S	SE	5	2N	13E	Rock	225	174	2008	1.2		6.6	4.6	28.1	2.653		1.558	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	217	94	2002			0.7	3.3	15.2				
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	162	21	2004			3.3	4.4	18.8	2.773	2.682	0.678	0.786
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	162	16	2009							2.735		0.583

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	225	33	2009			3.3	5.0	20.8	2.780		0.951	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CTH "T"	Q	NE	NE	2	7N	2W	Grant	225	98	2007		1.7	4.4	10.2	37.0	2.626		2.098	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CUELLAR	P	SW	SE	21	32N	12E	Langlade	225	123	2007			0.4	5.4	23.1	2.676		0.990	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CUSTER	P		E	4	23N	9E	Portage	162	8	2001			0.4	5.2	26.4	2.688	2.663	0.888	0.301
CUSTER	P		E	4	23N	9E	Portage	217	54	2001			22.1	10.0	35.3				
CUSTER	P		E	4	23N	9E	Portage	162	36	2006							2.659		0.432
CUSTER	P		E	4	23N	9E	Portage	225	152	2006			1.2	5.3	27.8	2.679		0.977	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
D & J CHASE	Q	E	NE	17	26N	19E	Oconto	162	27	2004	0.0	1.3	1.0	5.0	22.4	2.756		0.734	
D & J CHASE	Q	E	NE	17	26N	19E	Oconto	225	6	2007		0.5	1.8	6.6	24.7	2.743		0.805	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
D & J CHASE	Q	E	NE	17	26N	19E	Oconto	225	180	2010		1.4	2.8	5.5	25.3	2.782		0.867	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
D & J SCRAY'S HILL	Q	S	NW	5	22N	21E	Brown	225	249	2006	1.5	1.6	2.7	7.1	31.1	2.677		1.841	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
D & J SCRAY'S HILL	Q	S	NW	5	22N	21E	Brown	225	142	2010	0.4	3.1	3.3	6.9	31.0	2.722		1.752	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DAANEN & JANSSEN	Q	S	SW	20	27N	25E	Door	217	184	2001			1.2	7.0	25.6	2.737		1.132	
DAANEN & JANSSEN	Q	S	SW	20	27N	25E	Door	225	88	2008			2.5	5.0	24.8	2.790		0.920	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DALE JOHNSON	P		N	16	41N	10E	Vilas	225	215	2009			3.3	8.1	29.8	2.642		1.369	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DANCY	Q	SW	NW	32	26N	7E	Marathon	217	128	2002			1.8	3.6	16.4				
DANCY	Q	SW	NW	32	26N	7E	Marathon	162	33	2004			0.3	3.8	17.4	2.681		0.379	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
DANCY	Q	SW	NW	32	26N	7E	Marathon	225	38	2007			1.3	3.5	16.2	2.647		0.514		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DANCY	Q	SW	NW	32	26N	7E	Marathon	225	164	2010			4.0	5.7	24.3	2.685		0.993		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DAUN	Q				18N	19E	Calumet	217	57	2005			1.0	6.6	28.7	2.745		0.980		
	Approved Use : Pavement , OGBC, Base Aggregate																			
DB	Q	SW	SW	1	25N	7E	Portage	225	61	2007	0.4		2.5	6.1	22.4	2.675		0.840		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DB	Q	SW	SW	1	25N	7E	Portage	225	195	2010			1.1	4.2	18.7	2.629		0.778		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DE LAET	P	SE	SE	14	34N	20E	Marinette	225	142	2006			2.6	8.2	32.7	2.656		1.666		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DEDERING	P	SW	NE	2	33N	22E	Marinette	162	24	2007							2.677		0.888	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DEDERING	P	SW	NE	2	33N	22E	Marinette	225	111	2007			0.6	6.4	28.4	2.700		1.324		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DELPHOSE	P	W	SE	2	22N	18E	Outagamie	162	20	2007							2.690		1.071	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DELPHOSE	P	W	SE	2	22N	18E	Outagamie	225	87	2007			0.3	4.8	23.9	2.758		0.944		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DENMARK	Q		E	36	22N	22E	Brown	217	32	2003			0.2	1.0	5.1	22.9	2.757		0.932	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DENMARK	Q		E	36	22N	22E	Brown	225	82	2008			0.4	1.2	2.8	26.0	2.769		0.806	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DEVAULT	Q	NW	NE	2	11N	2E	Richland	217	225	2000			3.4	8.5	39.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DEVAULT	Q	NW	NE	2	11N	2E	Richland	225	32	2005			4.0	12.0	41.0	2.600		2.203		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DICKEYVILLE	Q	NW	NW	22	2N	2W	Grant	225	71	2005			2.4	5.1	11.3	42.9	2.559		2.926	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DIETER	Q	NW	NW	29	2N	1W	Grant	217	155	2002			0.4	1.7	10.5	39.5				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DIETER	Q	NW	NW	29	2N	1W	Grant	162	22	2003							2.587	2.626	2.357	0.573

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DIETER	Q	NW	NW	29	2N	1W	Grant	162	59	2003									
DIETER	Q	NW	NW	29	2N	1W	Grant	162	55	2004									
DIETER	Q	NW	NW	29	2N	1W	Grant	162	7	2005		0.4	1.8	9.0	40.9	2.575	2.621	2.535	0.695
DIETER	Q	NW	NW	29	2N	1W	Grant	225	141	2008	0.9	2.3	0.6	13.1	45.9	2.521		3.572	
	Approved Use : CONCRETE, Base Aggregate																		
DIPPEL	P	NE	SE	32	15N	20E	Sheboygan	162	25	2008							2.666		1.358
DIPPEL	P	NE	SE	32	15N	20E	Sheboygan	225	121	2008		2.1	4.4	8.8	36.8	2.699		1.618	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DMK	Q	SW	NE	4	26N	19E	Oconto	225	41	2008		1.1	2.6	5.7	26.2	2.751		0.887	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DOANE	Q			29	109N	11W	Wabasha, Mn	225	209	2006		0.4	1.9	5.5	23.8	2.699		1.326	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DODGEVILLE / WATSON	Q	SW	NW	23	6N	3E	Iowa	225	177	2008		9.9	18.5	16.3	47.9	2.558		3.027	
DODGEVILLE / WATSON	Q	SW	NW	23	6N	3E	Iowa	225	200	2008		7.8	11.8	12.4	41.6	2.599		2.696	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DON MILLER	Q	N	NE	10	27N	15W	Pierce	225	61	2008			5.4	9.3	34.4	2.565		2.493	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DONSKEY	Q	NW	SE	11	16N	3W	Monroe	217	108	2002			1.4	12.4	41.3				
DONSKEY	Q	NW	SE	11	16N	3W	Monroe	225	120	2006			4.9	10.6	38.3	2.573		2.533	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DONSKEY	Q	NW	SE	11	16N	3W	Monroe	225	85	2009			2.7	10.6	40.2	2.628		2.014	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DOOLEY	Q			9	12N	2E	Richland	225	111	2009			6.5	9.4	36.8	2.629		2.053	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DOSKOCIL	Q						Crawford	217	114	2002		1.0	6.3	10.5	38.9				
DOSKOCIL	Q						Crawford	225	191	2010		1.0	3.1	8.0	30.6	2.629		2.024	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DOUCATTE	P	SE	SE	15	32N	11E	Langlade	217	6	2005			2.1	4.7	17.8	2.684		1.420	
	Approved Use : Pavement , OGBC, Base Aggregate																		
DOUCETTE	P	SE	SE	15	32N	11E	Langlade	225	171	2010			1.5	6.2	24.5	2.682		1.132	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DRAGOVICH	P	NE	NW	10	37N	1E	Price	225	51	2006			4.7	5.0	22.4	2.661		1.315	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DREPHALS	Q		E	17	24N	17E	Outagamie	217	27	2000			1.6	7.4	31.1	2.682		1.576	
DREPHALS	Q		E	17	24N	17E	Outagamie	225	3	2005		0.2	2.6	6.8	29.5	2.715		1.333	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DREPHALS	Q		E	17	24N	17E	Outagamie	225	39	2008			1.9	5.3	24.0	2.757		0.902	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DRESEL POLK	P	NW	NW	24	35N	17W	Polk	225	158	2010			2.1	4.4	19.1	2.740		1.308	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DRESSER TRAP	Q			5	33N	18W	Polk	217	234	2000			6.7	2.7	11.3				
DRESSER TRAP	Q			5	33N	18W	Polk	225	128	2007			0.6	3.4	14.6	2.959		0.376	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DRESSER TRAP	Q			5	33N	18W	Polk	225	160	2010			4.1	2.7	11.9	2.958		0.606	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE																		
DU CHATEAU	P	SE	SE	28	27N	19E	Oconto	162	16	2008							2.685		0.806
DU CHATEAU	P	SE	SE	28	27N	19E	Oconto	225	40	2008			9.3	9.0	38.7	2.705		1.609	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DUAME	Q	NE	SW	31	29N	21E	Oconto	217	66	2004			3.2	3.8	6.8	30.8	2.706		1.133
DUAME	Q	NE	SW	31	29N	21E	Oconto	225	147	2010			1.1	6.0	7.1	29.6	2.704		1.248
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DUESSING	P	N	SW	33	32N	1E	Taylor	162	11	2002			1.3	3.7	17.7	2.743	2.642	0.824	1.215
DUESSING	P	N	SW	33	32N	1E	Taylor	162	3	2007							2.667		1.000
DUESSING	P	N	SW	33	32N	1E	Taylor	225	26	2007			3.8	3.6	16.6	2.717		1.002	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
DUNN	Q	NE	SW	19	15N	3W	Monroe	217	82	2005			3.5	12.6	43.7	2.581		2.576		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DUNN	Q		SW	22	2N	3E	Lafayette	225	171	2008	0.9	9.1	6.4	8.6	35.3	2.609		2.464		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
DURAND	Q	SW	SW	33	25N	13W	Pepin	217	201	2001			5.0	11.7	41.6					
DURAND	Q	SW	SW	33	25N	13W	Pepin	225	55	2005			3.6	11.7	40.2	2.540		3.141		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DURAND	Q	SW	SW	33	25N	13W	Pepin	225	72	2009			5.9	7.9	31.4	2.627		2.052		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
EASTON	P		SW	23	29N	9E	Marathon	162	70	2002			0.9	6.2	25.7	2.679	2.637	0.732	0.533	
EASTON	P		SW	23	29N	9E	Marathon	162	22	2007							2.644		0.583	
EASTON	P		SW	23	29N	9E	Marathon	225	102	2007			0.6	6.2	25.7	2.685		0.728		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EBBEN	Q	NE	NE	27	23N	19E	Brown	162	16	2000		16.7	27.7	5.8	25.5	2.721		1.377		
EBBEN	Q	NE	NE	27	23N	19E	Brown	162	30	2000		1.1	0.4	4.5	22.5	2.778		0.750		
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	28	2000			14.0	5.1	22.6					
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	46	2000			10.4	6.2	24.5					
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	47	2000			6.2							
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	84	2003		34.5	23.5	7.0	27.7	2.696		1.724		
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	121	2003			15.5	6.7	26.5					
EBBEN	Q	NE	NE	27	23N	19E	Brown	162	34	2004	0.2	0.5	0.4	4.7	21.7	2.793		0.573		
EBBEN	Q	NE	NE	27	23N	19E	Brown	225	131	2007		6.7	31.7	7.1	28.6	2.707		1.551		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
EBBEN	Q	NE	NE	27	23N	19E	Brown	225	51	2010	0.3	1.5	2.8	8.0	25.4	2.773		1.007	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
EBBEN 2ND SHELF	Q	NE	NE	27	23N	19E	Brown	225	108	2008		17.2	33.0	6.9	30.5	2.724		1.407	
EBBEN LOWER LEVEL	Q	NE	NE	27	23N	19E	Brown	225	89	2008		1.5	2.5	5.1	23.6	2.781		0.837	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	225	245	2009		20.8	1.7	28.7	47.0	2.517		4.195	
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	225	251	2009		12.2	1.6	10.1	39.8	2.607		2.590	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	217	6	2010		33.7		14.5	46.3				
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	217	8	2010		18.6							
EDGERTON-SWAN BLVD	P	W	NW	20	7N	21E	Milwaukee	225	33	2008			6.6	6.4	27.7	2.670		1.930	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
EGAN	P	SW	NW	13	2N	10E	Rock	162	15	2001		3.1	1.4	6.5	31.6	2.640	2.639	1.690	0.553
EGAN	P	SW	NW	13	2N	10E	Rock	225	147	2006			5.5	6.4	28.4	2.591		2.259	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EHLER	Q	SE	SE	14	6N	1E	Iowa	162	42	2001		3.9	6.3	11.6	43.6	2.557		2.892	
EHLER	Q	SE	SE	14	6N	1E	Iowa	225	92	2005		2.8	12.8	10.5	39.3	2.570		2.936	
	Approved Use : Base Aggregate																		
EHLER	Q	SE	SE	14	6N	1E	Iowa	225	146	2008	1.0	4.9	9.9	16.8	49.2	2.569		3.096	
	Approved Use : CONCRETE, Base Aggregate																		
EL PASO	Q	NE	SE	5	26N	16W	Pierce	217	201	2003			7.6	10.6	37.4	2.631		2.042	
EL PASO	Q	NE	SE	5	26N	16W	Pierce	225	170	2006			3.2	10.3	35.4	2.588		2.682	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EL PASO	Q	NE	SE	5	26N	16W	Pierce	225	66	2009			4.3	8.0	31.7	2.642		1.822	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	217	27	2001			1.4	10.6	39.9				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	162	5	2004			10.4	12.5	46.8	2.516	2.636	3.307	0.695
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	225	127	2007			4.3	9.1	33.8	2.628		2.152	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	225	79	2010			7.0	11.7	40.7	2.512		3.505	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EMERALD	Q	NE	SE	9	30N	16W	St. Croix	217	94	2003			13.9	13.1	40.4	2.625		2.258	
EMERALD	Q	NE	SE	9	30N	16W	St. Croix	225	114	2006			12.2	11.2	38.6	2.613		2.410	
	Approved Use : Base Aggregate																		
EMPIRE LIME	Q	SW	NE	21	1N	12E	Rock	217	15	2002		2.8	2.3	10.1	38.2				
EMPIRE LIME	Q	SW	NE	21	1N	12E	Rock	225	37	2008	1.0	5.8	14.2	14.8	46.6	2.488		4.262	
	Approved Use : Base Aggregate																		
ENDRES	Q	NE	SW	22	18N	4W	Monroe	217	90	2003			3.5	11.2	42.0	2.587		2.440	
ENDRES	Q	NE	SW	22	18N	4W	Monroe	225	116	2006			7.5	11.4	42.6	2.592		2.616	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ENDRES	Q	NE	SW	22	18N	4W	Monroe	225	175	2010			2.5	11.4	44.8	2.627		2.130	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ENDRES (DANE)	Q	NW	NW	4	8N	9E	Dane	225	74	2009	3.1	1.1	3.1	9.7	36.0	2.588		2.363	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EPPING	P	NE	NW	8	1N	20E	Kenosha	225	96	2009			4.5	4.2	22.7	2.665		1.553	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ERICKSON	Q	SE	SE	34	16N	1W	Monroe	217	196	2003			6.0	8.8	49.6	2.517		3.029	
ERICKSON	P	NE	NW	3	36N	16W	Polk	217	195	2004			6.5	3.9	15.8				
	Approved Use : Pavement , OGBC, Base Aggregate																		
ERICKSON	P	NE	NW	3	36N	16W	Polk	225	23	2009			3.4	4.2	18.3	2.724		0.788	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ERICKSON	Q	SE	SE	34	16N	1W	Monroe	225	46	2010	2.6		9.5	13.8	44.4	2.534		3.251	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
ERVIN STIEMKE	Q	NW	SW	18	10N	10E	Columbia	217	40	2000		0.7	0.5	6.5	29.2				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ERVIN STIEMKE	Q	NW	SW	18	10N	10E	Columbia	225	192	2008	0.6	1.3	2.9	8.8	38.0	2.565		2.629	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
EVANS	Q	NW	SW	24	9N	9E	Dane	225	19	2006		1.8	5.7	8.7	33.3	2.580		2.604	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EVENSON - BERTRAM	Q	NW	NW	15	16N	18E	Fond Du Lac	225	239	2006		0.2	1.3	11.6	42.6	2.695		1.458	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EVENSON - BERTRAM	Q	NW	NW	15	16N	18E	Fond Du Lac	225	97	2009		0.3	4.4	12.3	43.9	2.711		1.299	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
EVERSON	P	NE	NE	32	16N	4W	Monroe	225	121	2006			8.1	11.7	39.4	2.576		2.654	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EVERSON LINCOLN	P	SE	SW	2	35N	8E	Lincoln	225	208	2008			1.3	4.5	18.1	2.715		0.963	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	253	2006			14.7	8.2	29.0	2.914		1.504	
	Approved Use : Base Aggregate																		
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	256	2006			6.6	8.9	30.3				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	88	2007									
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	217	4	2008									
	Approved Use : Base Aggregate																		
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	122	2010			3.8	9.7	30.9	2.880		0.745	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FAHRNER ARNOTT	P	NE	NE	32	23N	9E	Portage	225	221	2008			1.6	6.2	27.0	2.675		0.759	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FANDREY	P	N	NW	11	28N	11E	Shawano	225	191	2008			3.1	12.1	38.6	2.554		0.946	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
FARMERSVILLE	Q	S	SW	30	13N	17E	Dodge	162	39	2003		0.5	0.2	5.4	26.4	2.703		1.097	
	Approved Use : Base Aggregate																		
FARMERSVILLE	Q	S	SW	30	13N	17E	Dodge	225	18	2006		0.6	1.2	6.0	27.8	2.717		1.016	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FAULKS Q-PIT	P	SW	SE	17	22N	11E	Waupaca	162	43	2007							2.657		0.301
	Approved Use : Base Aggregate																		
FAULKS Q-PIT	P	SW	SE	17	22N	11E	Waupaca	225	190	2007			2.5	5.0	24.6	2.671		0.843	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FEHR	P	NE	NE	36	27N	10W	Eau Claire	162	48	2009							2.634		0.503
FELS	P	NE	NW	19	21N	22E	Manitowoc	162	2	2006							2.698		0.847
FELS	P	NE	NW	19	21N	22E	Manitowoc	225	10	2006			1.0	7.6	33.0	2.672			1.700
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FELTES	Q	NE	SE	6	20N	10W	Buffalo	217	22	2004			1.9	8.2	33.4	2.617			2.209
FELTES	Q	NE	SE	6	20N	10W	Buffalo	225	138	2009			2.5	10.1	36.5	2.612			2.267
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FESS	Q	SW	NW	26	8N	10E	Dane	217	70	2002			3.2	1.3	9.2	37.2			
FESS	Q	SW	NW	26	8N	10E	Dane	225	54	2005	1.3	0.3	1.6	8.2	34.4	2.582			2.162
Approved Use : CONCRETE, OGBC, Base Aggregate																			
FESS	Q	SW	NW	26	8N	10E	Dane	225	35	2008	0.9	1.3	2.7	8.0	33.8	2.611			2.007
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FIKE POND	P	SE	SW	27	17N	3E	Juneau	217	85	2005									
FILLMORE	P		SW	36	87N	1W	Dubuque, Ia	162	15	2008							2.605		0.827
FINK	Q	NW	NW	14	6N	6E	Dane	217	46	2001			0.6	4.3	11.4	41.1			
FINK	Q	NW	NW	14	6N	6E	Dane	217	126	2001			0.7	1.5	13.1	44.7			
FINK	Q	NW	NW	14	6N	6E	Dane	217	85	2004			1.4	2.4	15.0	45.6	2.574		2.583
FINK	Q	NW	NW	14	6N	6E	Dane	225	12	2007	1.3	2.3	0.9	11.4	40.2	2.587			2.623
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FINK	Q	NW	NW	14	6N	6E	Dane	225	260	2009	1.0	2.6	2.4	11.5	42.0	2.594			2.532
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FINK PAVING	Q	SW	NW	14	6N	6E	Dane	225	13	2007	1.2	11.7	8.8	10.3	38.0	2.576			2.778
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FINN	Q	SW	NW	33	6N	5W	Grant	217	128	2000			7.6	5.4	12.6	43.1			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FINN	Q	SW	NW	33	6N	5W	Grant	217	46	2005		5.0	11.6	11.3	44.0				
	Approved Use : Pavement , OGBC, Base Aggregate																		
FINN	Q	SW	NW	33	6N	5W	Grant	225	239	2009	3.3	3.5	9.6	11.6	42.9	2.592		2.513	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FLANNERY	Q	NW	SW	6	2N	5E	Lafayette	217	218	2000		4.6	2.7	5.4	26.6				
FLANNERY	P	SW	SE	33	36N	13E	Forest	162	22	2002			0.3	4.4	19.3	2.714	2.677	0.929	0.472
FLANNERY	P	SW	SE	33	36N	13E	Forest	217	40	2002			0.8	5.1	21.0				
FLANNERY	Q	NW	SW	6	2N	5E	Lafayette	225	148	2006		6.5	6.5	8.1	31.1	2.606		2.447	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FLANNERY	P	SW	SE	33	36N	13E	Forest	162	38	2008							2.672		0.715
FLANNERY	P	SW	SE	33	36N	13E	Forest	225	175	2008			2.1	5.4	24.2	2.764		0.653	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FLANNERY	Q	NW	SW	6	2N	5E	Lafayette	225	114	2009	2.9	2.4	7.2	6.8	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FLB QUARRY	Q	SE	SE	7	18N	16E	Winnebago	217	161	2004							2.711		1.102
FLB QUARRY	Q	SE	SE	7	18N	16E	Winnebago	217	162	2004		7.5	0.9	7.8	32.2	2.700		1.439	
	Approved Use : Pavement , OGBC, Base Aggregate																		
FLB QUARRY	Q	SE	SE	7	18N	16E	Winnebago	225	232	2008		5.4	4.1	6.6	28.0	2.737		1.162	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
FOND DU LAC STONE	Q	N	S	10	14N	17E	Fond Du Lac	225	64	2005		0.3	0.5	7.0	31.4	2.729		1.007	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FOND DU LAC STONE	Q	N	S	10	14N	17E	Fond Du Lac	225	55	2008		0.6	0.6	6.9	32.9	2.701		1.029	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
FORTNEY / FORDE	Q	SE	NE	5	10N	6W	Crawford	225	199	2010		0.6	2.8	7.9	30.9	2.643		1.870	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FOSTER	Q	SE	SE	19	31N	22E	Marinette	217	101	2004		1.1	1.4	6.0	26.4	2.737		0.980	
FOSTER	Q	SE	SE	19	31N	22E	Marinette	225	217	2009		6.9	7.2	7.4	33.6	2.723		1.193	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FOTH	P	E	SW	26	28N	11E	Shawano	225	241	2009			1.3	5.3	26.4	2.680		0.800	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FOUR MILE	P	W	NE	22	34N	4E	Lincoln	225	124	2007			1.2	4.7	22.1	2.668		1.008	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FOX RIDGE	P		NE	22	12N	6E	Sauk	217	39	2004			3.2	6.2	25.8				
FOX RIDGE	P		NE	22	12N	6E	Sauk	225	3	2006			2.0	5.5	23.9	2.636		1.275	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FOX RIDGE	P		NE	22	12N	6E	Sauk	162	19	2009							2.626		0.492
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	217	167	2000			1.4	1.2	11.4	41.8			
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	217	12	2001			1.1	4.8	9.0	36.6			
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	225	138	2006	0.6	1.3	3.5	11.6	41.5	2.464		4.584	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	225	36	2008			3.2	4.2	10.2	40.4	2.520		3.689
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	27	2003			3.5	5.2	23.6	2.654		1.839	
FRANKLIN	Q		NE	10	5N	21E	Milwaukee	225	86	2006	1.1		4.9	5.7	25.1	2.600		2.684	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FRANKLIN	Q		NE	10	5N	21E	Milwaukee	225	234	2009			0.5	0.4	5.8	25.4	2.658		1.361
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FREEDOM - N.E.A.	Q	NE	NW	10	22N	18E	Outagamie	225	16	2005			0.6	1.7	4.8	21.8	2.695		1.608
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FREEDOM - N.E.A.	Q	NE	NW	10	22N	18E	Outagamie	225	84	2008			1.2	2.2	4.3	21.8	2.753		0.923
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FREEZE	Q	NW	NW	28	1N	2W	Grant	217	54	2005			0.8	7.7	9.0	37.5	2.619		2.330
	Approved Use : Pavement , OGBC, Base Aggregate																		
FREY	Q	NW	SE	15	7N	3W	Grant	217	105	2001			2.6	2.1	7.9	30.8			
FREY	Q	NW	SE	15	7N	3W	Grant	225	27	2006	0.1	4.5	6.2	9.4	35.0	2.596		2.626	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FRICKE	P	E	NE	3	18N	23E	Manitowoc	162	24	2005	0.5		1.8	7.3	32.3	2.757	2.686	0.889	1.256
FRIEMOTH	P		NE	2	3N	17E	Walworth	217	47	2004			3.2	4.7	22.9	2.666		1.592	
FRIEMOTH	P		NE	2	3N	17E	Walworth	225	94	2009	5.5		2.4	5.7	26.0	2.676		1.518	
Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																			
FRONTANAC	P		SW	14	112N	13W	Goodhue, Mn	162	7	2003			2.7	7.4	28.0	2.619	2.657	1.511	0.503
FRONTANAC	P		SW	14	112N	13W	Goodhue, Mn	162	5	2010							2.626		0.918
FRONTANAC	P		SW	14	112N	13W	Goodhue, Mn	225	18	2010		1.1	3.1	6.2	23.5	2.630		1.592	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FROSTMAN	P		NW	26	47N	8W	Bayfield	217	91	2003			3.8	4.7	19.9	2.700		1.200	
FROSTMAN	P		NW	26	47N	8W	Bayfield	162	20	2004			1.6	3.2	16.2	2.741	2.656	0.562	0.837
FROSTMAN	P		NW	26	47N	8W	Bayfield	162	17	2009							2.647		0.929
FROSTMAN	P		NW	26	47N	8W	Bayfield	225	32	2009			2.1	4.3	19.3	2.689		1.411	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FUDE	P	SE	SE	34	15N	11E	Green Lake	162	39	2009							2.669		0.381
GASSER 338	P	NW	SE	23	34N	17W	Polk	225	75	2006			4.1	4.3	17.0	2.719		1.508	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GASTON	Q	NE	SW	4	7N	11E	Dane	225	209	2009		13.6	8.8	9.6	38.2	2.570		3.226	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
GATES #238	Q	S	NW	17	28N	14W	Dunn	217	113	2001			1.0	13.3	44.2				
GATES #238	Q	S	NW	17	28N	14W	Dunn	225	109	2006	0.3		6.0	6.5	29.0	2.648		2.059	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GATES #238	Q	S	NW	17	28N	14W	Dunn	225	12	2009			9.7	10.8	41.0	2.553		3.024	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GAY	P	SE	SE	5	28N	2W	Clark	225	118	2010			0.9	4.9	19.3	2.656		1.193	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
GENESEE / HILLVIEW	P		SE	8	8N	19E	Waukesha	162	8	2010						2.674		1.092	
GENESEE / HILLVIEW	P		SE	8	8N	19E	Waukesha	225	100	2010		0.4	5.7	4.1	22.7	2.724		1.110	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	162	48	2000		0.7	1.4	5.9	29.8	2.704	2.649	1.121	1.082
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	162	49	2000						2.681		0.735	
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	162	42	2006						2.685		0.796	
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	225	166	2006		0.9	5.3	26.6	2.676		1.449		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GERKE	Q	NE	SE	36	17N	1W	Monroe	225	47	2008		9.7	13.5	44.5	2.564		2.857		
	Approved Use : CONCRETE, Base Aggregate																		
GERMANO	P	NW	NW	15	47N	8W	Bayfield	225	220	2006		4.3	3.4	15.5	2.797		1.644		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GERSEK	P			26	26N	23E	Door	162	42	2000		6.7	4.3	5.6	26.8	2.703	2.789	1.517	1.379
GERSEK	P			26	26N	23E	Door	225	190	2008	0.3	9.5	7.1	33.6	2.694		1.907		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GERSEK #26	Q	SW	NE	4	26N	19E	Oconto	217	84	2002		2.1	5.5	24.1	2.747		0.976		
GERSEK #26	Q	SW	NE	4	26N	19E	Oconto	225	124	2010		4.1	6.5	6.4	28.0	2.750		1.124	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GERSEK - SCRAYS HILL	Q	SE	NE	12	22N	20E	Brown	217	142	2003		1.6	9.1	32.3	2.638		2.213		
GERSEK - SCRAYS HILL	Q	SE	NE	12	22N	20E	Brown	225	123	2008	5.8	2.4	5.4	7.7	33.1	2.662		2.327	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																		
GERSEK - SCRAYS HILL	Q	SE	NE	12	22N	20E	Brown	225	109	2010	2.3	2.2	4.3	7.5	32.0	2.710		1.702	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GERSEK# 8	Q			5	24N	22E	Brown	162	51	2003		1.4	0.3	6.2	26.5				
GERSEK# 8	Q			5	24N	22E	Brown	162	52	2003		1.4	0.4	6.0	26.1				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
GERSEK# 8	Q			5	24N	22E	Brown	217	45	2003				5.8	25.6	2.706		1.486	
GERSEK# 8	Q			5	24N	22E	Brown	217	61	2003				6.2	26.9	2.698		1.582	
GERSEK# 8	Q			5	24N	22E	Brown	217	82	2003				6.5	27.2	2.711		1.457	
GERSEK# 8	Q			5	24N	22E	Brown	225	7	2008				6.7	29.0	2.671		1.911	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GIBB	P		SE	25	18N	9W	Trempealeau	162	5	2001							2.621		0.746
GIBB	P		SE	25	18N	9W	Trempealeau	162	23	2004							2.624		0.766
GIBB	P		SE	25	18N	9W	Trempealeau	162	29	2009							2.644		0.584
GILLEN	Q	E	NW	10	30N	17W	St. Croix	217	11	2000				3.9	13.8	43.1			
GILLEN	Q	E	NW	10	30N	17W	St. Croix	225	245	2006				32.0	15.8	45.1	2.530		3.400
GILLEN	Q	E	NW	10	30N	17W	St. Croix	225	24	2008				6.0	10.6	35.3	2.559		3.219
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GILLES	Q	NE	NW	3	25N	15W	Pierce	225	154	2010				9.5	10.8	41.7	2.570		2.747
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GILLES (DANE)	Q		NE	5	9N	9E	Dane	225	62	2009	0.5	1.9	1.8	11.3	40.7	2.534			3.194
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GLENMORE	Q		NE	6	22N	21E	Brown	217	24	2002				4.9	24.3	2.732			1.240
GLENMORE	Q		NE	6	22N	21E	Brown	225	133	2006				5.6	28.0	2.704			1.577
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GLENMORE	Q		NE	6	22N	21E	Brown	225	61	2009				5.8	28.1	2.742			1.182
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GOERKS	P			23	12N	6E	Sauk	162	23	2010							2.616		0.961
GOERKS	P			23	12N	6E	Sauk	225	63	2010				2.0	6.7	24.7	2.667		1.030
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	162	36	2002		0.6	1.5	8.1	32.6				
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	162	37	2002		0.3	1.6	8.3	32.4	2.640	2.641	1.996	0.685
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	162	55	2002		0.5	1.9	7.3	44.5	2.628		2.090	
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	217	54	2002		0.4	0.6	8.8	34.9				
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	225	161	2010		0.6	7.5	9.0	35.3	2.367		2.696	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GORDONDALE	P	SE	SE	31	24N	10E	Portage	225	109	2007			2.0	8.0	32.8	2.668		1.192	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GOSBEE	P	SE	NE	28	32N	1E	Taylor	225	146	2007			1.9	4.2	19.4	2.713		1.258	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GRANBERG	P	SE	NW	4	35N	1E	Price	225	185	2009			0.4	4.0	17.9	2.669		1.322	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GRIMMS	Q	NW	SE	6	19N	22E	Manitowoc	225	155	2008			1.6	9.7	35.1	2.637		1.272	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GROHN (# 787)	P	SW	SE	27	27N	11W	Dunn	162	9	2007							2.583		1.204
GROHN (# 787)	P	SW	SE	27	27N	11W	Dunn	225	50	2007			6.6	5.5	21.7	2.599		1.931	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GROVES	Q	NE	NE	5	9N	11E	Dane	217	23	2005		3.8	4.6	8.4	32.4	2.549		3.118	
	Approved Use : Pavement , OGBC, Base Aggregate																		
GROVES	Q	NE	NE	5	9N	11E	Dane	225	152	2008	6.9	7.5	3.2	13.0	49.0	2.452		4.595	
	Approved Use : HMA<E-3, Base Aggregate																		
GRUNDY	Q	NE	NE	33	19N	16E	Winnebago	217	20	2005		0.5	1.4	4.6	21.2	2.740		1.226	
	Approved Use : Pavement , OGBC, Base Aggregate																		
GRUNDY	Q	NE	NE	33	19N	16E	Winnebago	225	87	2008		5.0	2.2	5.3	23.0	2.687		1.176	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GUNN	Q	SW	SW	16	2N	12E	Rock	225	173	2008		5.5	15.1	9.7	38.0	2.549		3.398	
	Approved Use : Base Aggregate																		
H & E READY-MIX	P	NE	NE	8	35N	10W	Barron	162	11	2010							2.644		0.725

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
H & E READY-MIX	P	NE	NE	8	35N	10W	Barron	225	57	2010			0.3	4.2	18.8	2.695		0.965	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
H & W 339	P	NE	SE	2	34N	11W	Barron	225	62	2006			10.2	5.7	23.0	2.612		2.054	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HAAS	P	NW	NE	16	33N	18W	Polk	225	244	2006			3.9	4.1	17.6	2.815		0.790	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HACKBARTH	Q	NW	NE	8	105N	6W	Wabasha, Mn	225	246	2009			0.3	2.9	8.3	32.9	2.624		1.942
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HACKLE	Q	SW	SW	21	8N	1E	Iowa	225	82	2007	0.9	1.7	0.7	7.9	27.3	2.632		1.978	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HAESSELY-OVERGAARD	Q	SW	NE	1	22N	5E	Wood	217	79	2003				6.6	29.4				
HAESSELY-OVERGAARD	Q	SW	NE	1	22N	5E	Wood	217	122	2003			7.3	9.6	35.1				
HAESSELY-OVERGAARD	Q	SW	NE	1	22N	5E	Wood	217	50	2005			3.4	7.6	31.4	2.611		1.197	
	Approved Use : Pavement , OGBC, Base Aggregate																		
HAFELDER	Q	NE	NE	23	28N	14W	Dunn	225	169	2006			3.9	11.5	40.3	2.530		3.561	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HAFELDER	Q	NE	NE	23	28N	14W	Dunn	225	71	2009			4.8	10.1	36.1	2.566		2.890	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HAGENY	P	SW	SW	1	33N	12E	Langlade	225	105	2006			2.3	5.8	23.1	2.674		0.899	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HAHN	Q	NW	SE	11	12N	11E	Columbia	217	87	2002			4.3	7.0	11.5	45.2			
HAHN	Q	NW	SE	11	12N	11E	Columbia	225	157	2008			2.3	3.6	10.0	41.1	2.556		2.983
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HAHN	Q	NE	SW	13	13N	6W	Vernon	225	225	2008			5.6	10.2	33.0	2.618		2.070	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HALDERSON	P			22	1N	13E	Rock	217	222	2002									
HALDERSON	P			22	1N	13E	Rock	225	139	2008			14.0	3.5	8.9	36.5	2.581		2.996
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HALFMAN	P	NW	SW	6	30N	8W	Chippewa	225	1	2006			3.2	4.6	17.7	2.676		1.655	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
HALLIE #702	P		SW	23	28N	9W	Chippewa	162	22	2001			1.2	3.9	19.5	2.652	2.646	1.117	0.614
HALLIE #702	P		SW	23	28N	9W	Chippewa	162	54	2006							2.635		0.675
HALLIE #702	P		SW	23	28N	9W	Chippewa	225	213	2006			5.2	4.2	19.6	2.651			1.478
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	162	6	2000			2.4	5.3	22.8	2.655			2.102
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	217	28	2002			0.1	6.4	26.1				
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	225	204	2006			1.1	4.0	19.6	2.751			0.999
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	225	3	2010			1.5	3.3	17.9	2.780			0.647
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAMMERSLEY #2	Q	SW	NE	18	6N	9E	Dane	225	52	2006			12.4	11.5	9.0	38.8	2.573		2.892
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAMMERSLY #2	Q	SW	NE	18	6N	9E	Dane	162	52	2000			9.1	6.2	8.5	35.4			
HAMMERSLY #2	Q	SW	NE	18	6N	9E	Dane	225	120	2010			8.3	8.8	9.9	37.8	2.573		2.853
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAMMOND	Q			29	109N	13W	Wabasha, Mn	225	210	2006			0.8	2.2	6.4	27.6	2.639		1.922
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANEY	Q	SW	SW	27	9N	2E	Richland	217	111	2000			1.4	1.7	9.5	36.9			
HANEY	Q	SW	SW	27	9N	2E	Richland	217	10	2005			0.7	1.9	10.4	39.4	2.590		2.482
Approved Use : Pavement , OGBC, Base Aggregate																			
HANKE	P	SW	SW	25	33N	6E	Lincoln	225	223	2008			0.6	3.3	16.2	2.750			0.968
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HANKE MAYVILLE	Q	SW	NW	6	11N	17E	Dodge	225	49	2006			0.9	1.5	6.9	27.9	2.728		1.069
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANKE MAYVILLE	Q	SW	NW	6	11N	17E	Dodge	225	44	2009			0.3	0.5	7.1	36.0	2.729		0.778
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANLEY	Q	NW	NE	34	9N	11E	Dane	162	39	2000			20.1						

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
HANLEY	Q	NW	NE	34	9N	11E	Dane	162	54	2000		5.7	4.1	7.3	32.6	2.608		2.238	
HANLEY	Q	NW	NE	34	9N	11E	Dane	217	78	2002		32.9	13.6	8.3	33.3				
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	4	2005		3.0	2.6	6.8	29.3	2.626		2.148	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	5	2005		19.0	10.1	9.8	38.0	2.545		3.503	
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	9	2005		20.7	7.3	8.6	34.3	2.534		3.286	
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	31	2005		1.0	5.6	5.9	26.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HANZ	Q		N	19	28N	7E	Marathon	225	61	2005									
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HANZ	Q		N	19	28N	7E	Marathon	225	120	2008			0.4	3.8	17.0	2.698		0.294	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HANZ-MANICKI	P	NE	SW	13	29N	7E	Marathon	217	110	2000									
HANZ-MANICKI	P	NE	SW	13	29N	7E	Marathon	162	25	2001			0.3	2.3	11.5	2.739		0.461	
HANZ-MANICKI	P	NE	SW	13	29N	7E	Marathon	225	68	2005			2.4	4.6	16.7	2.648		1.249	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HARR	P	SE	SW	25	36N	16W	Polk	217	195	2000			2.5	4.3	17.5				
HARR	P	SE	SW	25	36N	16W	Polk	217	65	2005			3.1	2.9	15.1	2.699		1.743	
	Approved Use : Pavement , OGBC, Base Aggregate																		
HARRY'S	P	SE	SE	14	40N	6E	Vilas	225	82	2005			2.4	3.6	18.0	2.676		1.349	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HARRY'S	P	SE	SE	14	40N	6E	Vilas	225	96	2010			1.1	4.3	19.0	2.697		1.007	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HARTMAN SPRING LAKE	P	SE	NE	3	12N	21E	Ozaukee	217	28	2001			0.5	7.0	30.8				
HARTMAN SPRING LAKE	P	SE	NE	3	12N	21E	Ozaukee	162	71	2003			0.7	7.5	33.3	2.704	2.731	1.137	0.756

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
HARTMAN SPRING LAKE	P	SE	NE	3	12N	21E	Ozaukee	225	182	2008			1.3	7.6	32.1	2.730		0.889	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	217	5	2003			13.7	2.1	8.5	33.5	2.589		2.757
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	225	53	2006			12.6	11.3	4.4	25.5	2.556		3.236
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	225	1	2007			12.5	12.2	7.8	33.8	2.572		2.947
	Approved Use : Base Aggregate																		
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	225	227	2009			15.4	7.8	7.6	30.2	2.616		2.609
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HASKE	Q	SW	SE	24	24N	2E	Wood	217	62	2000			3.6	3.3	15.0				
HASKE	Q	SW	SE	24	24N	2E	Wood	217	82	2000			1.2	3.3	14.8				
HASKE	Q	SW	SE	24	24N	2E	Wood	217	168	2000			0.5	4.6	19.1				
HASKE	Q	SW	SE	24	24N	2E	Wood	217	98	2001			0.6	4.9	25.2				
HASKE	Q	SW	SE	24	24N	2E	Wood	162	58	2003			0.1	3.2	17.6	2.619		0.396	
HASKE	Q	SW	SE	24	24N	2E	Wood	217	86	2005			0.6	3.6	17.1	2.586		0.958	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HASKE	Q	SW	SE	24	24N	2E	Wood	225	20	2009			1.9	4.4	21.7	2.571		0.900	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HAUGEN	P	NW	SW	18	36N	11W	Barron	162	28	2006							2.694		0.604
HAUGEN	P	NW	SW	18	36N	11W	Barron	225	117	2006			2.8	3.4	16.7	2.759		1.062	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	71	2001			24.4	19.8	10.1	37.7			
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	91	2001			16.7	10.3	39.4				
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	26	2002			12.2	4.2	11.5	41.0			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	35	2003		8.0	8.0	7.4	31.5	2.597		2.734		
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	225	16	2007		5.3	5.6	9.2	38.6	2.535		3.498		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	225	80	2010		1.1	0.4	9.4	38.9	2.526		3.869		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	79	2001		1.2	0.6	10.0	38.3					
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	179	2001		1.0	1.6	12.5	43.0					
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	182	2001		1.6	3.0	12.7	43.3					
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	192	2001		1.8	6.4	13.5	46.3					
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	162	54	2004		1.2	6.3	14.3	47.8	2.532	2.638	3.106	0.432	
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	225	59	2005		1.9	15.2	15.2	50.0	2.520		3.377		
	Approved Use : Base Aggregate																			
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	225	69	2005		0.6	8.2	11.8	45.1					
	Approved Use : HMA<E-3, CONCRETE, OGBC, Base Aggregate																			
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	225	70	2005		1.1	11.6	14.9	49.6					
	Approved Use : CONCRETE, OGBC, Base Aggregate																			
HAWKINS 286	P	S	NW	15	35N	3W	Rusk	225	70	2006			2.8	3.2	17.7	2.683		1.492		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAWKINS 286	P	S	NW	15	35N	3W	Rusk	225	27	2010			1.7	4.7	18.3	2.732		0.872		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HAY CREEK (PRICE)	P		SE	4	35N	1E	Price	225	195	2009			0.5	3.9	19.2	2.696		1.174		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAY CREEK GRAVEL CORP.	P		SE	35	28N	6W	Chippewa	225	155	2007			2.1	7.3	26.4	2.597		1.792		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAZELHURST	P	NE	SE	15	37N	6E	Oneida	162	32	2008							2.656		0.513	
HAZELHURST	P	NE	SE	15	37N	6E	Oneida	225	93	2008		0.8	1.8	4.0	20.1	2.701		0.988		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
HEATH	P	NW	NW	30	35N	4W	Rusk	225	69	2008			0.1	3.2	17.4	2.725		1.046	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HELENA	P	NE	NE	16	8N	4E	Iowa	217	151	2003							2.647		0.331
HELENA	P	NE	NE	16	8N	4E	Iowa	162	3	2005			2.4	9.7	29.1	2.627	2.638	1.461	0.261
HELLICKSON	P	SE	NW	34	7N	11E	Dane	162	56	2000			0.9	7.7	31.9	2.637	2.660	1.908	0.644
HELLICKSON	P	SE	NW	34	7N	11E	Dane	162	16	2005			5.1	7.4	31.6	2.628	2.673	2.086	0.563
HENSEN	Q	NE	SW	16	8N	12E	Dane	162	64	2001			1.6	1.3	5.6	2.610	2.636	2.210	1.051
HENSEN	Q	NE	SW	16	8N	12E	Dane	225	198	2008			2.2	7.5	7.1	27.8	2.594		2.573
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HERBERS	Q	NE	SE	33	7N	4W	Grant	225	2	2006			0.4	6.6	7.0	30.6	2.624		1.972
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HERFEL	P	S	SE	28	6N	8E	Dane	225	101	2006	0.3	1.6	7.8	8.1	31.6	2.600			2.261
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HIELKE	Q	NW	NE	12	15N	14E	Fond Du Lac	162	21	2005			2.5	4.5	7.0	29.5	2.733		1.348
HIGHBRIDGE	Q	S	SW	16	45N	3W	Ashland	217	148	2003			12.1	8.6	32.3	2.586			2.031
HIGHBRIDGE	Q	S	SW	16	45N	3W	Ashland	217	45	2005			1.2	8.5	37.9	2.789			0.967
	Approved Use : Pavement , OGBC, Base Aggregate																		
HIGHBRIDGE	Q	S	SW	16	45N	3W	Ashland	225	104	2008			2.0	5.2	23.9	2.602			0.675
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HILGER	P			8	30N	8W	Chippewa	225	205	2009			1.8	5.3	23.1	2.729			0.928
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HIRSCHFELD	P	NW	NW	12	41N	8W	Sawyer	225	190	2009			3.5	4.8	17.2	2.826			0.881
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HOFF	P	SE	SE	29	35N	15E	Forest	225	180	2006			0.7	4.5	20.5	2.709			0.647
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HOGAN	Q	SE	NW	26	1N	2W	Grant	217	78	2004			0.5	0.8	11.7	38.9	2.598		2.283

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
HOGAN	Q	SE	NW	26	1N	2W	Grant	225	58	2005		0.5	11.6	10.2	39.0	2.555		3.043	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HOGSKIN	Q		NE	19	9N	1E	Richland	217	31	2000		11.8	2.1	9.0	35.5				
HOGSKIN	Q		NE	19	9N	1E	Richland	217	69	2005			8.4	9.1	35.5	2.602		2.389	
	Approved Use : Pavement , OGBC, Base Aggregate																		
HOGSKIN	Q		NE	19	9N	1E	Richland	225	190	2010			3.0	7.2	30.5	2.658		1.741	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HOHL	Q	NW	NW	20	12N	8E	Columbia	217	175	2003		0.8	1.9	7.2	25.7	2.602		0.801	
HOHL	Q	NW	NW	20	12N	8E	Columbia	225	205	2008			1.3	8.8	31.5	2.545		1.360	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HOLLATZ	P	NE	NW	17	16N	14E	Fond Du Lac	217	33	2001		0.1	0.3	4.3	22.1				
HOLLATZ	P	NE	NW	17	16N	14E	Fond Du Lac	162	37	2006							2.690		0.574
HOLLATZ	P	NE	NW	17	16N	14E	Fond Du Lac	225	155	2006			1.4	4.3	21.4	2.694		1.507	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HOMBURG	Q	NE	NE	28	7N	10E	Dane	217	205	2002		3.9	3.3	9.0	31.1				
HOMBURG	Q	NE	NE	28	7N	10E	Dane	217	153	2003		10.6	5.7	10.8	39.9				
HOMBURG	Q	NE	NE	28	7N	10E	Dane	225	30	2006	2.5	2.5	2.0	7.4	32.0	2.574		2.544	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
HOMBURG	Q	NE	NE	28	7N	10E	Dane	225	39	2009	4.2	3.4	5.1	9.4	36.3	2.492		3.662	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HOPKINS	P		SW	32	38N	16W	Burnett	217	22	2005			4.4	3.4	16.6	2.546		1.396	
	Approved Use : Pavement , OGBC, Base Aggregate																		
HORIZON	P	SE	NW	27	19N	8E	Waushara	162	42	2002			7.6	6.9	30.2	2.738	2.682	1.066	0.271
HORIZON	P	SE	NW	27	19N	8E	Waushara	162	66	2003			1.5	6.0	28.6	2.734	2.667	0.906	0.291
HORIZON	P	SE	NW	27	19N	8E	Waushara	225	73	2007			3.0	7.6	29.0	2.724		1.075	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
HORIZON	P	SE	NW	27	19N	8E	Waushara	162	18	2010							2.663		0.665	
HOUSEHOLDER	Q	NW	SE	15	10N	1E	Richland	162	40	2002		3.9	12.5	43.8	2.560	2.702	2.183	0.361		
HOUSEHOLDER	Q	NW	SE	15	10N	1E	Richland	217	8	2005		7.5	10.0	36.0	2.533			3.374		
HOUSEHOLDER	Q	NW	SE	15	10N	1E	Richland	225	170	2008		8.7	11.2	38.6	2.579			2.454		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HOUSKA	P	NE	SW	9	29N	20E	Oconto	162	36	2007							2.679		0.817	
HOUSKA	P	NE	SW	9	29N	20E	Oconto	225	157	2007		1.5	5.8	27.5	2.702			1.227		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HOWE SAND	P	SW	NW	19	18N	8W	Trempeleau	162	44	2009							2.631		0.634	
HRUBY	Q	N	SE	35	9N	7E	Dane	217	83	2002		1.7	2.9	9.8	35.8					
HRUBY	Q	N	SE	35	9N	7E	Dane	162	31	2003							2.595	2.655	2.380	0.351
HRUBY	Q	N	SE	35	9N	7E	Dane	225	177	2007		2.5	3.9	6.9	29.4	2.596		2.351		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HUGHES	Q		SW	15	28N	14W	Dunn	225	15	2009		5.2	11.7	42.0	2.599			2.502		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HUNTSINGER	Q	SE	NE	16	26N	2W	Clark	217	93	2005		3.2	9.7	38.3	2.624			0.709		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HUNTSINGER	Q	SE	NE	16	26N	2W	Clark	225	194	2009		0.6	4.7	22.5	2.626			0.329		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HURD PIT	P	NW	SW	15	4N	12E	Rock	217	180	2004		1.1	4.5	21.8	2.624			2.055		
	Approved Use : Pavement , OGBC, Base Aggregate																			
HURD PIT	P	NW	SW	15	4N	12E	Rock	225	232	2009	5.4	3.1	7.6	30.6	2.627			2.250		
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																			
HUSTISFORD	Q	SE	SW	33	10N	16E	Dodge	217	96	2004		8.2	4.0	5.6	24.0	2.730		1.294		
HUSTISFORD	Q	SE	SW	33	10N	16E	Dodge	225	106	2007		0.5	1.8	6.3	27.6	2.700		1.424		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
HUSTISFORD	Q	SE	SW	33	10N	16E	Dodge	225	155	2010	0.8	9.9	9.1	6.2	16.1	2.728		1.483	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HUSTON HOLDINGS	P			33	7N	11E	Dane	225	70	2010	5.3		5.5	7.7	31.7	2.621		2.305	
	Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																		
HWY C COUNTY	P	W	SW	6	6N	18E	Waukesha	225	52	2007			3.6	4.6	28.1	2.697		1.215	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HYDE	Q	NW	NE	26	6N	4E	Iowa	217	137	2004		4.0	3.3	9.5	34.5	2.613		2.193	
	Approved Use : Pavement , OGBC, Base Aggregate																		
HYDE	Q	NW	NE	26	6N	4E	Iowa	225	2	2009		7.1	4.2	8.7	34.1	2.613		2.235	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
INDERGAND	Q	SE	SE	20	2N	7E	Green	162	19	2001		12.1	4.2	14.3	45.9				
INDERGAND	Q	SE	SE	20	2N	7E	Green	217	50	2001		8.2	8.9	11.4	39.8				
INDERGAND	Q	SE	SE	20	2N	7E	Green	162	46	2003						2.551		2.953	
INDERGAND	Q	SE	SE	20	2N	7E	Green	225	232	2006		8.6	12.2	11.1	39.4	2.572		3.087	
	Approved Use : Base Aggregate																		
INDERGAND	Q	SE	SE	20	2N	7E	Green	225	100	2007		0.4	1.3	5.6	26.6	2.632		2.365	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
INDERGAND	Q	SE	SE	20	2N	7E	Green	225	50	2010		0.5	4.0	4.8	23.9	2.635		2.263	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	217	65	2000			1.7	5.0	21.2				
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	225	81	2005			3.6	5.3	20.2	2.687		1.263	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	162	24	2008							2.661		0.756
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	225	94	2008			1.3	4.0	19.0	2.722		0.969	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
IRVINE	Q	SW	NE	18	19N	7W	Trempealeau	225	183	2006			10.3	11.5	40.9	2.578		2.390	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
IRVINE	Q	SW	NE	18	19N	7W	Trempealeau	225	134	2009			2.9	13.9	45.0	2.551		2.708	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ISON	P	SE	NW	19	37N	13E	Forest	225	47	2005			1.3	5.3	23.9	2.684		0.685	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
IVERSON	P	NE	SE	2	34N	6E	Lincoln	162	17	2010							2.669		0.898
IVERSON	P	NE	SE	2	34N	6E	Lincoln	225	196	2010			0.9	3.5	18.1	2.780		0.527	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
J & E SHERWOOD	Q			30	20N	19E	Calumet	217	86	2000			0.9	7.2	29.5				
J & E SHERWOOD	Q			30	20N	19E	Calumet	225	58	2007	2.5	3.2	5.0	7.3	31.1	2.748		1.164	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
J & E STOCKBRIDGE (LOT 96)	Q				19N	18E	Calumet	217	87	2000			1.4	8.3	34.7				
J & E STOCKBRIDGE (LOT 96)	Q				19N	18E	Calumet	225	60	2007	2.2	0.9	2.6	9.0	37.6	2.751		1.016	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
J + R SAND PIT	P	SW	NE	24	8N	3W	Grant	162	1	2009							2.639		0.301
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	162	20	2000			4.0	5.5	28.1	2.685	2.651	1.423	1.143
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	217	107	2002			0.8	5.7	25.6				
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	162	23	2006							2.667		0.604
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	225	83	2006			8.5	5.4	26.5	2.663		1.627	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JACKSON	Q	SW	SW	6	10N	4E	Sauk	217	140	2003		0.5	0.4	8.0	32.4	2.636		1.906	
JACKSON	Q	SW	SW	6	10N	4E	Sauk	225	104	2006	0.3	0.7	6.8	8.8	36.3	2.600		2.278	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JACKSON	P	SE	SW	28	34N	13E	Forest	162	33	2007							2.647		0.371
JACKSON	P	SE	SW	28	34N	13E	Forest	225	147	2007			0.4	5.2	23.3	2.709		0.728	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JACKSON	Q	SW	SW	6	10N	4E	Sauk	225	52	2009			8.1	9.7	30.9	2.591		2.540	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
JACKSON COUNTY IRON MINE	Q			22	21N	3W	Jackson	162	38	2002			3.9	8.0	32.9	3.191	2.631	1.432	0.695
JACKSON COUNTY IRON MINE	Q			22	21N	3W	Jackson	225	34	2005			0.9	4.7	20.1	2.905		0.581	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JACKSON COUNTY IRON MINE	Q			22	21N	3W	Jackson	225	73	2008			0.5	4.2	19.0	2.887		0.432	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JADIN	P	NE	SE	31	25N	25E	Kewaunee	162	20	2010							2.709		0.929
JADIN #2	P	SW	NE	33	26N	24E	Door	225	85	2007	0.1		0.3	7.8	33.3	2.719		1.165	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	44	2002		1.3	1.6	5.9	27.5	2.629	2.618	1.796	1.123
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	32	2003			1.9	5.7	29.0	2.638	2.615	1.706	1.051
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	61	2003									
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	217	13	2003									
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	217	14	2003									
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	217	15	2003									
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	44	2007							2.633		0.786
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	225	191	2007			3.6	5.5	29.8	2.626		1.792	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JENNEMAN	P		NE	6	30N	8W	Chippewa	162	58	2004			0.8	3.4	16.3	2.724	2.662	0.878	1.010
JENNEMAN	P		NE	6	30N	8W	Chippewa	225	69	2009			1.4	3.5	17.3	2.712		1.065	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JEROME	P	SW	NW	33	45N	8W	Bayfield	225	185	2006			3.6	5.0	20.8	2.680		1.718	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JESSE	P	SE	SW	17	11N	7E	Sauk	225	56	2005		0.4	4.6	6.7	28.1	2.664		1.460	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
JESSE	P	SE	SW	17	11N	7E	Sauk	225	10	2009			0.6	4.9	21.1	2.640		0.558	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JESSE	P	SE	SW	17	11N	7E	Sauk	225	181	2010			0.8	5.3	22.0	2.657		0.622	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JEWELL 216	P	NW	NW	34	38N	17W	Burnett	217	153	2000		1.6	3.8	3.9	17.0				
JEWELL 216	P	NW	NW	34	38N	17W	Burnett	225	72	2006			6.2	5.6	21.7	2.631		2.198	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JIM HAAS	P	NW	NE	30	23N	13E	Waupaca	225	106	2009			1.6	5.4	25.1	2.703		0.826	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JOHNSON	P	NW	SW	35	34N	16W	Polk	217	38	2001			2.5	3.4	15.7				
JOHNSON	P	SE	NW	5	35N	10W	Barron	217	133	2002			0.7	4.7	20.1				
JOHNSON	P	NW	SW	35	34N	16W	Polk	225	59	2006			3.0	2.9	14.3	2.723		1.519	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JOHNSON	P	NE	SE	29	27N	19W	Pierce	225	68	2006			8.2	7.4	26.8	2.629		2.341	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JOHNSON	P	SE	NW	5	35N	10W	Barron	225	173	2007			4.9	6.1	22.4	2.737		1.457	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JOHNSON	Q	NW	NW	6	26N	19W	Pierce	225	185	2007			5.2	8.9	34.4	2.572		2.561	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JOHNSON	P	NW	SW	9	46N	9W	Bayfield	162	9	2009							2.641	0.321	
JOHNSON - GENESEE	P		SW	6	6N	18E	Waukesha	225	163	2007			1.3	6.3	29.0	2.696		1.341	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JOHNSON - GENESEE	P		SW	6	6N	18E	Waukesha	162	21	2010							2.635	0.705	
JOHNSON - VILAS COUNTY	P	SE	NW	17	41N	12E	Vilas	225	144	2009			1.2	3.7	19.1	2.693		1.102	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JOHNSON 210	P	E	SW	21	39N	17W	Burnett	225	60	2006			5.4	2.8	14.1	2.699		1.684	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	162	46	2001		2.7	5.0	6.3	28.7				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	217	21	2001		11.3	12.0	9.9	38.5				
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	162	7	2002		0.4	0.3	6.2	28.4	2.613		1.967	
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	217	37	2003		3.7	1.1	6.0	26.0	2.630		2.058	
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	225	34	2008		1.0	4.6	4.8	22.1	2.656		1.678	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	162	55	2001			0.3	4.7	25.7	2.678	2.690	1.515	1.112
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	217	4	2001									
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	217	82	2001			0.8	4.9	22.5				
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	162	29	2006							2.701		0.990
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	225	123	2006			2.5	4.4	23.7	2.674		1.494	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JORGENSEN	Q		NE	5	20N	17E	Winnebago	162	10	2001		2.5	4.0	6.4	28.0	2.753		0.949	
JORGENSEN	Q		NE	5	20N	17E	Winnebago	225	96	2006	0.0	4.7	3.4	6.3	29.2	2.711		1.208	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JORGENSEN	Q		NE	5	20N	17E	Winnebago	225	101	2009		10.5	5.9	7.0	31.1	2.708		1.270	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JORGENSEN	Q		NE	5	20N	17E	Winnebago	225	223	2009		9.6	4.5	7.1	31.8	2.708		1.215	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JULIUS WIEST	Q	NW	NE	26	3N	5W	Grant	217	207	2003		5.0	2.4	11.4	39.2				
JULIUS WIEST	Q	NW	NE	26	3N	5W	Grant	225	91	2007		4.5	4.1	8.5	33.7	2.609		2.122	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JUNKER	P	SE	NW	9	3N	16E	Walworth	217	180	2003							2.654		0.898
JUNKER	P	SE	NW	9	3N	16E	Walworth	217	181	2003		1.9	1.0	5.1	23.2				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
JUNKER	P	SE	NW	9	3N	16E	Walworth	225	26	2008			0.5	4.1	21.6	2.680		1.582	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JW PETERS-MAIN	P		NW	6	2N	19E	Racine	162	17	2008							2.671		0.847
JW PETERS-MAIN	P		NW	6	2N	19E	Racine	217	3	2008									
JW PETERS-MAIN	P		NW	6	2N	19E	Racine	225	42	2008			2.7	5.4	25.7	2.678		1.426	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JW PETERS-MAIN	P		NW	6	2N	19E	Racine	225	256	2009	4.2		4.9	5.6	25.7	2.659		1.597	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
JW PETERS-WARREN	Q		NE	4	2N	19E	Racine	225	43	2008			4.1	5.2	22.6	2.667		1.581	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
K & N	P		S	9	8N	19E	Waukesha	217	210	2000			1.0	4.9	24.5				
K & N	P		S	9	8N	19E	Waukesha	225	88	2006			2.6	6.0	25.5	2.702		1.309	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
K & N	P		S	9	8N	19E	Waukesha	225	117	2009		4.2	2.3	4.6	17.0	2.688		1.674	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
K AND D	P	NE	SE	31	29N	11E	Shawano	225	154	2008			1.5	8.2	31.5	2.563		0.631	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
K QUARRY	Q	SW	SW	13	24N	4E	Wood	225	244	2009			1.7	3.1	13.0	2.669		1.016	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
K-PIT	P	SE	NE	22	21N	11E	Waupaca	225	46	2005			5.4	5.2	27.9	2.713		1.017	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
K-PIT	P	SE	NE	22	21N	11E	Waupaca	162	6	2010							2.664		0.392
K-PIT	P	SE	NE	22	21N	11E	Waupaca	225	43	2010			3.1	6.1	26.9	2.706		1.156	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	53	2001			3.1	6.5	25.7				
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	100	2002			1.6	5.2	22.0				
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	103	2004									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	88	2005			0.9	3.2	13.4	2.807		0.431		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KAFKA QUARRY	Q	NE	NW	3	27N	3E	Marathon	225	3	2009			6.1	3.5	15.4	2.731		0.946		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KALATA	Q	NE	NE	27	19N	14E	Winnebago	225	166	2010	0.9	0.6	4.0	7.6	32.0	2.683		1.487		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KAMPMEIER	Q	SW	SW	26	7N	10E	Dane	217	143	2002			2.3	3.1	11.6	38.9				
KAMPMEIER	Q	SW	SW	26	7N	10E	Dane	225	29	2006	1.4	5.3	13.5	11.6	39.6	2.608		2.209		
	Approved Use : Base Aggregate																			
KAMPMEIER	Q	SW	SW	26	7N	10E	Dane	225	238	2009	2.1	1.6	1.7	10.5	38.3	2.580		2.388		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KAPINOS	P	SW	SW	18	21N	22E	Kewaunee	225	186	2007			1.8	10.4	35.2	2.670		1.815		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KAUKAUNA	Q			18	21N	19E	Outagamie	162	29	2000			4.6	3.6	4.6	21.2	2.739		1.097	
KAUKAUNA	Q			18	21N	19E	Outagamie	217	58	2005			8.9	7.2	4.6	20.0	2.741		1.161	
	Approved Use : Pavement , OGBC, Base Aggregate																			
KAUKAUNA	Q			18	21N	19E	Outagamie	225	154	2009			7.0	5.3	4.9	19.7	2.755		1.059	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KELLEY	Q	SW	SW	14	6N	7E	Dane	225	63	2007	0.2	16.1	10.1	8.7	35.4	2.603		2.541		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KELLY	Q	SW	SW	14	6N	7E	Dane	217	20	2004			13.7	6.3	8.1	33.5	2.606		2.436	
KELLY	P	NE	SE	32	38N	11E	Oneida	225	83	2005			1.0	5.7	23.6	2.669		1.170		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KELLY	Q	SW	SW	14	6N	7E	Dane	225	24	2010			15.2	12.3	13.3	45.0	2.534		3.911	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KENTUCKY SOLITE	Q						Brooks, Ky	225	34	2007			0.2	7.5	30.3	1.283		9.141		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KETTRING	Q	E	SE	28	45N	3W	Ashland	217	68	2005			2.9	9.4	41.2	2.592		1.081		
	Approved Use : Pavement , OGBC, Base Aggregate																			
KETTRING	Q	E	SE	28	45N	3W	Ashland	225	111	2008			0.9	9.5	40.4	2.630		0.509		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
KEWASKUM	P	W	SE	16	12N	19E	Washington	225	11	2008			4.7	6.7	28.0	2.764		1.166	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KEWAUNEE COUNTY	Q	SW	NW	14	22N	23E	Kewaunee	225	136	2007			0.6	8.5	36.1	2.789		0.632	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KIENBAUM	P		SE	33	4N	15E	Walworth	225	219	2006			4.3	7.2	29.0	2.653		1.918	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KIMBALL	Q		S	1	46N	1E	Iron	217	130	2002		2.0	1.8	3.0	13.8				
KIMBALL	Q		S	1	46N	1E	Iron	217	63	2005			7.6	3.3	14.6	2.669		2.293	
	Approved Use : Pavement , OGBC, Base Aggregate																		
KIMBALL	Q		S	1	46N	1E	Iron	225	99	2008			2.9	2.8	12.1	2.757		1.265	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KIMMES	Q	SW	NW	14	47N	14W	Douglas	217	235	2000			2.6	3.5	13.0				
KIMMES	Q	SW	NW	14	47N	14W	Douglas	225	33	2005			4.9	4.4	15.8	2.632		1.662	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KIMMES	Q	SW	NW	14	47N	14W	Douglas	225	151	2008			2.2	3.3	14.3	2.819		0.441	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KING	Q	NW	NW	19	38N	10E	Oneida	162	22	2000			0.5	3.9	19.4	2.672	2.651	0.884	0.543
KING	Q	NW	NW	19	38N	10E	Oneida	217	80	2002			0.5	6.6	28.8				
KING	Q	NW	NW	19	38N	10E	Oneida	225	144	2006			0.2	6.7	31.0	2.597		0.781	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KING	P	N	SW	29	27N	9E	Marathon	225	147	2009			2.0	8.6	33.9	2.605		0.911	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KING	Q	NW	NW	19	38N	10E	Oneida	225	214	2009			2.0	11.5	27.5	2.667		0.404	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	162	45	2002			1.1	9.5	47.9	2.603		2.182	
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	162	10	2004			2.0	9.3	37.3	2.595		2.252	
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	225	74	2007			5.4	9.5	39.7	2.619		2.133	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	225	107	2010			8.4	8.9	39.7	2.615		2.120	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KIPPENHAN	P	NW	SW	2	28N	10W	Chippewa	217	70	2003			6.4	8.9	28.9	2.597		2.042	
KIPPENHAN	P	NW	SW	2	28N	10W	Chippewa	225	70	2008			5.4	6.8	24.8	2.666		1.323	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	217	170	2001			1.3	1.2	10.3	36.9			
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	217	175	2002									
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	225	20	2006	1.1	1.5	9.1	7.5	30.6	2.612		2.318	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	225	34	2009	2.2	1.2	2.8	8.2	34.9	2.585		2.610	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KIRSCHBAUM	Q	NE	SW	26	5N	5W	Grant	225	129	2010	1.6	4.5	5.5	10.0	40.7	2.625		2.104	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KISSER	Q	NW	NW	20	27N	25E	Door	162	61	2001			0.5	6.2	28.8	2.763		0.722	
KISSER	Q	NW	NW	20	27N	25E	Door	225	2	2005			1.0	6.4	27.8	2.743		1.087	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLAHN	P	NW	SE	36	5N	9E	Dane	162	26	2007							2.615		1.926
KLAHN	P	NW	SE	36	5N	9E	Dane	225	119	2007	1.3		1.6	9.2	34.6	2.604		2.166	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLAR	Q	NW	NW	33	3N	2W	Grant	217	30	2000			3.0	1.9	10.3	36.2			
KLAR	Q	NW	NW	33	3N	2W	Grant	217	227	2000			3.3	2.2	11.3	38.5			
KLAR	Q	NW	NW	33	3N	2W	Grant	217	93	2004			3.3	2.1	11.4	39.7	2.576		2.624
KLAR	Q	NW	NW	33	3N	2W	Grant	225	113	2007	0.4	1.3	1.1	11.0	38.8	2.590		2.817	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLAR	Q	NW	NW	33	3N	2W	Grant	225	76	2010	0.8	1.6	4.4	9.4	36.6	2.604		2.442	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
KLEGIN	P	SW	NW	11	23N	13E	Waupaca	162	32	2009							2.663		0.361
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	217	60	2001		0.2	0.4	5.7	24.5				
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	217	178	2001									
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	225	102	2006			3.3	6.6	27.2	2.618		0.691	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	225	51	2009			0.7	5.1	22.3	2.632		0.484	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KLITZKE	Q			16	4N	7E	Green	225	137	2008		7.0	15.1	17.7	52.7	2.497		4.040	
KLITZKE	Q			16	4N	7E	Green	225	165	2008		11.2	13.3	10.1	40.1	2.598		2.697	
	Approved Use : Base Aggregate																		
KLITZKE	Q			16	4N	7E	Green	225	220	2008		5.8	5.8	12.6	44.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLOES	P	SW	NW	36	39N	7E	Oneida	217	79	2002			1.4	6.0	26.1				
KLOES	P	SW	NW	36	39N	7E	Oneida	225	209	2008			3.8	6.9	29.7	2.636		0.739	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KNAPP	Q	NW	SW	28	5N	3W	Grant	225	42	2006		1.7	2.7	9.3	35.2	2.623		2.010	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KNUTSON	P	SW	SE	22	32N	11W	Barron	225	99	2007			1.5	5.8	20.7	2.671		1.210	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KOEPEL	P		NW	12	30N	12E	Langlade	225	226	2010			1.5	11.7	22.5	2.604		1.360	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KOHLER	P		SW	20	6N	20E	Waukesha	225	132	2007			6.7	6.0	29.5	2.701		1.377	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	217	96	2000		1.9	1.1	6.0	26.0				
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	217	21	2002		2.7	0.6	7.6	28.3				
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	225	5	2006		0.5	1.5	5.3	26.0	2.761		0.848	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	225	18	2007	0.2	1.5	1.2	6.3	25.8	2.765	0.877		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	225	250	2009	0.2	1.6	2.1	5.9	25.9	2.723	1.327		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KOHN QUARRY	Q	NW	SE	32	12N	11E	Columbia	225	50	2008	0.6	0.9	1.0	9.0	34.9	2.604	2.609		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KOLODZIEJ	Q	SW	SW	31	25N	8E	Portage	225	213	2008			4.5	9.5	35.6	2.634	0.963		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KOOKOO CLUB	P	W	NW	5	28N	6E	Marathon	217	3	2005			0.8	3.6	16.4	2.745	0.564		
	Approved Use : Pavement , OGBC, Base Aggregate																		
KOOKOO CLUB	P	W	NW	5	28N	6E	Marathon	225	224	2010			1.0	4.3	17.7	2.747	0.845		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRAEMER	P	SW	NE	13	14N	20E	Sheboygan	217	251	2000			2.6	6.3	28.5	2.728	2.661	1.154	1.533
KRAEMER	P	SW	NE	13	14N	20E	Sheboygan	162	44	2006							2.692	0.949	
KRAEMER	P	SW	NE	13	14N	20E	Sheboygan	225	175	2006			0.5	6.3	29.8	2.737	1.113		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRAMER STREET	Q	NW	NE	10	28N	8E	Marathon	225	158	2009			2.1	5.5	14.8	2.734	0.527		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KRANIG	Q			15	4N	9E	Green	217	56	2003			27.9	19.1	9.1	35.2	2.568	2.662	
KRANIG	Q			15	4N	9E	Green	217	85	2003			11.1	12.8	13.1	44.8			
KRANIG	Q			15	4N	9E	Green	217	86	2003			15.8	11.9	11.1	41.2			
KRANIG	Q			15	4N	9E	Green	225	56	2007	2.0	3.2	11.2	7.9	32.9	2.582	2.726		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRANIG	Q			15	4N	9E	Green	225	41	2010			5.7	5.0	5.6	30.1	2.522	3.560	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KRAUSE	Q		NW	13	21N	14E	Waupaca	217	11	2003			7.5	14.4	8.2	31.7	2.657	2.139	
KRAUSE	Q		NW	13	21N	14E	Waupaca	217	21	2003			4.6	5.8	26.8				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
KRAUSE	Q		NW	13	21N	14E	Waupaca	225	165	2007		0.6	1.9	7.1	30.7	2.703		1.451	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KREUGER	Q			3	6N	11E	Dane	217	170	2004		7.9	6.5	10.3	35.1	2.607		2.443	
	Approved Use : Pavement , OGBC, Base Aggregate																		
KREUGER	Q			3	6N	11E	Dane	225	172	2008		11.9	12.1	9.4	36.4	2.625		2.328	
	Approved Use : Base Aggregate																		
KRUEGER	Q	SE	SW	32	5N	8E	Dane	217	96	2002		15.3	10.3	8.8	35.0				
KRUEGER	Q	SE	SE	6	27N	21E	Oconto	162	52	2004		1.2	1.9	6.4	29.1	2.694		1.176	
KRUEGER	Q	SE	SW	32	5N	8E	Dane	225	9	2006		30.4	33.1	12.0	44.0	2.468		4.541	
KRUEGER	Q	SE	SW	32	5N	8E	Dane	225	57	2006		16.7	12.6	9.7	35.6	2.492		4.193	
	Approved Use : Base Aggregate																		
KRUEGER	Q	SE	SE	6	27N	21E	Oconto	225	8	2007		5.0	3.6	6.6	26.7	2.686		1.290	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRUEGER	Q	NE	NE	32	26N	13E	Shawano	225	134	2007		0.2	1.1	7.3	29.2	2.641		0.464	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRUEGER	Q	SE	SE	6	27N	21E	Oconto	225	69	2010	1.7	1.4	3.2	6.1	25.6	2.711		1.064	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRUG	P			28	32N	1E	Taylor	217	133	2000				5.0	21.5				
KRUG	P			28	32N	1E	Taylor	225	105	2008			1.9	4.3	19.9	2.676		1.209	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
KUSSMAUL	Q	NW	SE	34	6N	4W	Grant	217	182	2004		2.5	4.1	8.5	32.7	2.651		1.706	
	Approved Use : Pavement , OGBC, Base Aggregate																		
KUSSMAUL	Q	NW	SE	34	6N	4W	Grant	225	92	2007	1.4	3.8	2.9	9.8	36.9	2.609		2.301	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KUSSMAUL	Q	NW	SE	34	6N	4W	Grant	225	106	2010		2.4	9.3	10.9	40.8	2.592		2.554	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LADYSMITH EAST	P	S	NW	15	35N	6W	Rusk	162	13	2009							2.644		0.797
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	31	2000		1.1	4.9	24.7	2.704	2.672	1.187	1.194	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	50	2002			2.6	5.4	29.9	2.728	2.676	0.965	0.837
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	30	2006							2.680		0.756
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	225	124	2006			1.9	5.1	26.9	2.718		1.032	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	38	2009							2.677		0.847
LAKE ELLEN	P	SW	NE	31	14N	21E	Sheboygan	162	36	2009							2.704		0.462
LAKE HEAD	Q	NW	SE	2	46N	1E	Iron	217	41	2005			2.6	2.5	14.5	2.506		2.342	
Approved Use : Pavement , OGBC, Base Aggregate																			
LAKELAND	P	SE	SE	27	29N	20W	Washingtonmn	162	10	2008							2.653		0.685
LAKELAND	P	SE	SE	27	29N	20W	Washingtonmn	225	21	2008			2.0	5.9	18.9	2.684		1.413	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LANE	P	SW	NW	2	28N	10W	Chippewa	217	80	2003			19.9	10.8	31.2	2.542		2.832	
LANE	P	SW	NW	2	28N	10W	Chippewa	217	124	2003			15.5						
LANE	P	SW	NW	2	28N	10W	Chippewa	225	253	2009			11.1	9.5	29.3	2.595		2.073	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LANE	Q	NW	NE	33	10N	8E	Columbia	225	115	2010			1.6	14.9	11.5	39.9	2.665		2.084
Approved Use : Base Aggregate																			
LANGE (CAREY)	Q	NE	SE	6	2N	3E	Lafayette	217	81	2001									
LANGE (CAREY)	Q	NE	SE	6	2N	3E	Lafayette	225	91	2005	2.7	1.6	7.3	7.0	30.9	2.564		2.643	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
LANGE (CAREY)	Q	NE	SE	6	2N	3E	Lafayette	225	145	2008	2.4	3.5	2.4	10.8	39.7	2.490		3.935	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LANNON (SUSSEX)	Q		SW	24	8N	19E	Waukesha	225	230	2006			0.8	5.3	23.5	2.689		1.591	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LANNON (SUSSEX)	Q		SW	24	8N	19E	Waukesha	225	37	2010			5.0	5.6	19.6	2.747		1.009	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
LANNON STONE - JACKSON	Q		NE	12	10N	20E	Washington	217	16	2005			0.5	9.4	33.7	2.666		1.651	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LANNON STONE - JACKSON	Q		NE	12	10N	20E	Washington	225	203	2010			2.2	7.8	33.5	2.614		2.001	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LANNON STONE - RICHFIELD	P		SE	24	9N	19E	Washington	225	192	2010	1.3	0.5	2.0	4.6	25.3	2.712		1.084	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LANNON STONE PROD.	Q		E	20	8N	20E	Waukesha	217	185	2000									
LANNON STONE PROD.	Q		E	20	8N	20E	Waukesha	225	55	2010			3.1	5.6	24.8	2.650		1.940	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LARRY BERG	P	NW	SW	7	30N	8W	Chippewa	162	68	2001			0.6	3.0	15.8	2.763	2.650	0.655	0.776
LARRY BERG	P	NW	SW	7	30N	8W	Chippewa	217	33	2004			2.0	3.8	17.3	2.671		1.358	
LARRY BERG	P	NW	SW	7	30N	8W	Chippewa	225	67	2009			1.1	4.1	19.1	2.713		1.249	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LARSEN	Q	N	NE	19	20N	16E	Winnebago	225	125	2006	1.0	2.0	3.5	5.6	24.6	2.679		1.440	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LARSEN	Q	N	NE	19	20N	16E	Winnebago	225	59	2009			10.0	4.3	5.5	27.7	2.728		1.228
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LARSON	Q	SW	SW	15	3N	10E	Rock	225	57	2007			10.1	9.3	8.3	33.7	2.571		3.247
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LARSON	Q	SW	SW	15	3N	10E	Rock	225	39	2010			19.0	29.8	10.1	37.9	2.383		3.466
LARSON	Q	SW	SW	15	3N	10E	Rock	225	116	2010			2.6	9.3	8.1	32.7	2.554		3.048
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LAWIN	P		NE	18	30N	8W	Chippewa	217	17	2002			0.6	4.2	17.8				
LAWIN	P		NE	18	30N	8W	Chippewa	162	55	2006								2.635	1.051
LAWIN	P		NE	18	30N	8W	Chippewa	225	215	2006			1.7	3.6	18.1	2.682		1.284	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LAWRENCE	Q	SW	SW	30	23N	20E	Brown	225	31	2008			19.7	24.7	7.4	29.1	2.718		1.540

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LAWRENCE	Q	SW	SW	30	23N	20E	Brown	225	164	2008		6.5	10.2	5.3	22.5	2.766		0.940	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LAWRENCE MYER	Q	SE	NE	35	12N	3E	Sauk	217	25	2005		1.3	6.2	11.9	40.8	2.558		2.680	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LAZIG	P	SW	NW	31	33N	8E	Lincoln	217	169	2004			2.6	4.6	19.3	2.681		1.346	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LAZIG	P	SW	NW	31	33N	8E	Lincoln	225	9	2009			2.6	3.3	16.8	2.715		0.916	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LEATHERBERRY	P	E	NW	26	12N	6E	Sauk	225	4	2009			2.3	9.6	32.4	2.615		1.082	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LEDGEVIEW WATERTOWER	Q		SW	32	23N	21E	Brown	225	130	2007		0.6	1.8	8.2	35.3	2.710		1.614	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LEEGE	P	NE	SW	12	13N	6E	Columbia	217	27	2002		2.7	1.8	6.5	26.3				
LEEGE	P	NE	SW	12	13N	6E	Columbia	162	51	2004						2.786	2.677	0.949	0.950
LEEGE	P	NE	SW	12	13N	6E	Columbia	225	174	2007			3.4	9.3	32.9	2.720		1.386	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LEEGE	P	NE	SW	12	13N	6E	Columbia	225	5	2009			6.8	8.7	35.6	2.675		1.776	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LEIGHTY	Q	N	NE	4	4N	1E	Iowa	225	153	2010		3.5	12.4	10.6	39.5	2.519		3.508	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LES BOYD	P	NW	SW	36	31N	14E	Langlade	217	82	2002			1.7	7.5	28.0				
LES BOYD	P	NW	SW	36	31N	14E	Langlade	225	198	2009			2.6	17.6	24.5	2.664		0.810	
	Approved Use : CONCRETE, Base Aggregate																		
LETHLEAN	Q	NE	NE	29	1N	3E	Lafayette	225	101	2007		3.4	2.7	9.8	37.2	2.571		3.230	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LIBERTY	Q			15	12N	3W	Vernon	225	211	2008			4.9	9.3	35.9	2.620		1.840	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	217	170	2002		1.4	1.6	9.2	32.6				
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	217	125	2004		1.6	3.4	9.3	34.6	2.617		1.983	
	Approved Use : Pavement , OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	225	153	2007		0.6	5.5	9.4	33.8	2.621		2.140	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	225	82	2010		0.9	3.4	9.3	35.5	2.608		2.233	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LIME	P	SW	SW	4	15N	21E	Sheboygan	217	118	2000			0.3	6.3	27.7				
LIME	P	SW	SW	4	15N	21E	Sheboygan	217	52	2005			1.7	6.8	30.2	2.748		0.792	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LIME	P	SW	SW	4	15N	21E	Sheboygan	225	90	2010			2.5	6.1	27.1	2.734		0.914	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	145	2007	0.2	2.5	0.9	6.2	26.5	2.660		1.845	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	217	15	2010									
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	176	2010		15.8	19.7	8.1	33.3	2.664		2.343	
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	193	2010		15.9	11.7	7.8	30.9	2.659		1.938	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	194	2010		12.1	10.4	6.2	27.2	2.666		1.889	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINCK #35 (PEIL)	P	SE	NW	17	11N	16E	Dodge	162	26	2009							2.679		0.786
LIND	P	SE	NE	20	23N	13E	Waupaca	162	26	2008							2.674		0.150
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson Co	162	17	2002			0.6	5.3	25.8	2.672	2.666	0.812	0.878
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson Co	162	39	2006							2.671		0.786
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson Co	225	158	2006			0.9	5.4	25.6	2.645		1.159	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINDEN	Q	SW	SW	14	5N	2E	Iowa	225	30	2007		0.7	3.2	10.9	37.5	2.660		1.769	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINDEN	Q	SW	SW	14	5N	2E	Iowa	225	77	2010		0.5	0.8	7.4	31.7	2.684		1.459	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LINDERT	Q	NW	NE	33	12N	17E	Dodge	225	67	2007	2.2	0.6	0.4	6.2	28.7	2.718		1.450	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINS	Q	NW	NE	22	9N	3E	Sauk	217	166	2000		3.1	1.0	9.0	35.8				
LINS	Q	NW	NE	22	9N	3E	Sauk	217	17	2005		3.2	2.1	10.7	40.5	2.586		2.524	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LINS	Q	NW	NE	22	9N	3E	Sauk	225	224	2008		4.1	4.0	9.3	37.5	2.583		2.554	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LIPPINNO #2	P	N	NE	5	46N	2E	Iron	162	41	2009							2.646		1.750
LISSNER	P		SW	27	32N	1E	Taylor	217	132	2000		2.3	3.2	4.0	17.9				
LISSNER	P		SW	27	32N	1E	Taylor	217	72	2005			2.6	3.7	16.7	2.782		0.620	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LISSNER	P		SW	27	32N	1E	Taylor	225	92	2010			2.0	3.5	16.3	2.761		0.988	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LITCHFIELD	P	SW	SE	34	27N	10W	Eau Claire	162	54	2002			0.8	3.9	19.6	2.651	2.650	0.855	0.432
LITCHFIELD	P	SW	SE	34	27N	10W	Eau Claire	225	160	2007			2.4	4.0	19.8	2.661		0.763	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LITTLE LIMESTONE	Q	SW	NE	6	1N	14E	Rock	225	76	2005	4.1	5.3	16.8	12.0	42.5	2.500		3.881	
	Approved Use : Base Aggregate																		
LITTLE LIMESTONE	Q	SW	NE	6	1N	14E	Rock	225	80	2008		5.4	12.7	12.0	41.6	2.515		3.588	
	Approved Use : Base Aggregate																		
LITTLE SWAMICO	Q	NW	NE	30	26N	21E	Oconto	225	182	2009		57.7	22.1	5.8	25.4	2.746		1.138	
LITTLE SWAMICO	Q	NW	NE	30	26N	21E	Oconto	225	202	2009		20.3	19.4	5.8	25.4	2.746		1.138	
LONGBRANCH	Q	N	SW	34	29N	4W	Clark	162	12	2001			3.2	3.3	15.7	2.798	2.652	0.485	0.918
LONGBRANCH	Q	N	SW	34	29N	4W	Clark	225	22	2008			0.3	3.4	18.4	2.608		2.279	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LONGWOOD	P	NE	NE	9	29N	2W	Clark	217	39	2005			5.2	6.4	23.5	2.590		2.023	
	Approved Use : Pavement , OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LOSINSKI	Q	NW	SW	20	19N	9W	Trempealeau	217	43	2000			0.6	11.1	40.8				
LOSINSKI	Q	NW	SW	20	19N	9W	Trempealeau	225	22	2006			6.5	16.7	48.6	2.454		4.081	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
LOWREY	P			17	5N	9E	Dane	225	55	2007			11.5	13.4	42.7	2.475		3.079	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
LULICH	P	NE	SW	25	45N	5W	Bayfield	217	108	2004			7.2	5.4	21.4	2.688		1.126	
LULICH	P	NE	SW	25	45N	5W	Bayfield	225	96	2007			2.8	4.4	19.9	2.750		1.301	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	217	176	2002			2.2	3.7	19.5				
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	162	4	2003			1.5	3.9	20.0	2.679	2.654	0.833	0.786
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	162	33	2008							2.618		0.959
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	225	95	2008			1.2	2.8	5.4	24.3	2.675		0.961
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LUPPINO	Q	SE	SE	32	47N	2E	Iron	225	193	2006			1.7	2.6	14.4	2.601		2.679	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LUTZKE	P	SE	SE	20	18N	22E	Manitowoc	162	18	2004			0.6	7.1	34.1	2.770	2.770	0.687	0.583
LUTZKE	P	SE	SE	20	18N	22E	Manitowoc	162	46	2009							2.757		0.513
LUTZKE	P	SE	SE	20	18N	22E	Manitowoc	225	105	2009	0.6		1.1	5.9	29.3	2.780		0.717	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	217	192	2000			18.1	5.2	7.1	29.6	2.716		1.424
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	217	60	2004			0.6	0.4	8.2	23.3	2.758		0.868
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	225	86	2007	0.2	1.4	0.5	5.1	22.7	2.733		1.105	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	225	34	2010			1.0	2.2	4.3	19.2	2.753		0.960
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	217	125	2001		4.8	5.5	8.7	33.8				
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	162	4	2002		1.1	5.0	8.0	33.8	2.615	2.667	1.886	0.898
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	225	87	2006	0.7	2.5	6.2	8.3	32.7	2.567		2.683	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	225	29	2009	1.3	0.7	4.0	8.4	33.9	2.607		2.280	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	217	11	2010									
MAHR	P	SW	SW	26	29N	5W	Chippewa	217	43	2002			4.0	4.8	18.8				
MAHR	P	SW	SW	26	29N	5W	Chippewa	225	117	2010		1.9	3.6	16.7	2.740		0.722		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MAIER	P	SE	SE	20	9N	9E	Dane	162	8	2007						2.677		0.959	
MAIER	P	SE	SE	20	9N	9E	Dane	225	49	2007	0.4		2.5	7.1	30.6	2.663		1.724	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MAIN (OLYNICK QUARRY)	Q	NE	SE	14	33N	4W	Taylor	225	64	2009			2.4	3.5	16.5	2.653		0.770	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MAJERUS	Q	SW	NW	7	2N	2W	Grant	225	187	2006	3.2	4.5	4.9	11.2	43.9	2.563		2.742	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MANITOWOC CO. STH 310	Q	E	SW	36	20N	23E	Manitowoc	217	29	2005			2.2	11.6	42.1	2.721		1.403	
	Approved Use : Pavement , OGBC, Base Aggregate																		
MANITOWOC CO. STH 310	Q	E	SW	36	20N	23E	Manitowoc	225	5	2010		2.7	0.8	6.8	31.8	2.786		0.717	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MANKOWSKI	P	SE	SE	9	6N	13E	Jefferson	225	35	2005		0.3	5.1	5.4	24.8	2.624		2.249	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MANN BROS / DUNN	Q	E	SE	32	2N	14E	Rock	225	40	2006	1.7	4.4	6.6	10.6	39.5	2.530		3.543	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	217	2	2000									
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	162	19	2003			0.8	5.4	25.2	2.685	2.644	1.374	1.010

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	162	26	2003			0.5	4.9	23.5	2.656	2.648	1.638	0.878
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	162	9	2008							2.638		1.421
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	225	14	2008			4.1	4.8	25.2	2.686			1.298
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	217	216	2001			0.9	5.4	25.7				
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	162	2	2003			1.0	5.9	26.7	2.678	2.664	1.476	0.918
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	162	4	2008							2.640		0.949
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	225	15	2008			2.4	4.5	24.2	2.710			1.196
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MANN BROS. BELOIT	P	NW	NW	6	1N	13E	Rock	162	10	2003			1.6	4.8	27.5	2.675	2.635	1.382	0.929
MANN BROS. BELOIT	P	NW	NW	6	1N	13E	Rock	162	8	2008							2.631		0.857
MANN BROS. BELOIT	P	NW	NW	6	1N	13E	Rock	225	13	2008			3.0	4.2	21.6	2.652			1.469
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MANN BROS. WINKLER	P		SE	7	2N	19E	Racine	162	42	2009							2.657		0.725
MANN BROS. WINKLER	P		SE	7	2N	19E	Racine	225	189	2009			3.0	5.8	24.5	2.685			1.243
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MANN-NELSON	P	W	SE	20	4N	16E	Walworth	162	14	2002		1.3	2.8	6.0	30.9	2.666	2.659	1.474	0.878
MANN-NELSON	P	W	SE	20	4N	16E	Walworth	162	7	2008							2.655		0.888
MANN-NELSON	P	W	SE	20	4N	16E	Walworth	225	17	2008			3.8	4.5	23.8	2.702			1.164
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MANTHEY	P	SE	SE	27	17N	7E	Adams	162	43	2003			0.8	8.9	32.6	2.678	2.679	1.509	0.271
MANTHEY	P	SE	SE	27	17N	7E	Adams	217	42	2004			4.4	9.4	32.7	2.686			1.429

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MANTHEY	P	SE	SE	27	17N	7E	Adams	162	18	2009							2.727		0.543
MANTHEY	P	SE	SE	27	17N	7E	Adams	225	86	2009			3.2	7.5	31.3	2.721			1.178
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MARHAR - MICHIGAN	P	S	NW	34	45N	35E	Gogebic, Mi	225	170	2009		0.2	1.0	2.8	12.5	2.767			0.811
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MARION AGGREGATES	P	SW	NW	5	25N	13E	Waupaca	225	58	2009			3.6	7.3	30.4	2.691			0.936
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MARKESAN	Q		NE	3	14N	13E	Green Lake	162	20	2005			3.2	9.4	6.8	29.8	2.670		1.872
MARKESAN	Q		NE	3	14N	13E	Green Lake	225	186	2009			3.5	0.2	5.1	24.2	2.710		1.545
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MARSHALL-SCHUSTER	Q	NW	SE	7	8N	12E	Dane	225	51	2008	0.2	8.0	10.3	9.9	39.5	2.585			2.813
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MARSHFIELD	Q	SE	NW	2	25N	3E	Wood	162	12	2005			0.9	4.4	21.1	2.677			0.786
MARSHFIELD	Q	SE	NW	2	25N	3E	Wood	217	51	2005			1.7	5.4	22.5	2.604			1.036
	Approved Use : Pavement , OGBC, Base Aggregate																		
MARSHFIELD	Q	SE	NW	2	25N	3E	Wood	225	4	2008			0.8	4.4	19.5	2.853			0.693
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MARSOLEK	Q	NW	SE	36	23N	10W	Buffalo	162	12	2003			8.3	10.2	39.8	2.534	2.632	3.241	0.685
MARSOLEK	Q	NW	SE	36	23N	10W	Buffalo	162	6	2005			6.8	7.1	38.9				
MARSOLEK	Q	NW	SE	36	23N	10W	Buffalo	225	119	2008			10.7	10.7	40.0	2.582			2.757
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MARSON	Q	SW	NW	30	32N	21E	Marinette	225	210	2010	1.1	15.2	9.7	10.0	38.1	2.633			2.025
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MASHUDA UPPER	Q	NE	NW	28	16N	12E	Green Lake	217	104	2004			0.7	3.6	8.8	33.2	2.662		1.890
MASHUDA UPPER	Q	NE	NW	28	16N	12E	Green Lake	225	189	2006			0.4	1.0	7.6	33.7	2.676		1.623
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MASHUDA UPPER	Q	NE	NW	28	16N	12E	Green Lake	225	26	2009			0.9	6.0	9.0	37.9	2.671		2.158
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
MATOUSHEK	Q			28	10N	6E	Sauk	217	11	2004			2.0	3.3	12.0	41.9	2.601	2.367
MATOUSHEK	Q			28	10N	6E	Sauk	225	175	2007				1.9	12.9	43.1	2.572	2.733
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MATOUSHEK	Q			28	10N	6E	Sauk	225	216	2010				2.8	13.3	43.9	2.579	2.502
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MATTHIAE	P	SE	SE	35	29N	5E	Marathon	225	80	2006				6.9	6.8	27.3	2.591	1.347
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MAUER	Q	NE	NE	15	1N	5E	Lafayette	217	10	2004			16.0	16.6	8.8	33.0		
MAUER	Q	NE	NE	15	1N	5E	Lafayette	225	45	2007			5.7	12.5	9.0	35.8	2.611	2.537
Approved Use : Base Aggregate																		
MAYER	P	SE	SW	2	32N	1E	Taylor	225	90	2009				5.9	4.4	20.2	2.747	1.042
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MAYVILLE WHITELIME	P			1	11N	16E	Dodge	225	32	2006	2.2	1.1	1.6	5.9	26.8	2.727	1.376	
Approved Use : CONCRETE, OGBC, Base Aggregate																		
MCC - LARSEN	Q	NE	NW	19	20N	16E	Winnebago	217	160	2004			4.9	6.4	9.1	32.6	2.662	1.732
Approved Use : Pavement , OGBC, Base Aggregate																		
MCC - LARSEN	Q	NE	NW	19	20N	16E	Winnebago	225	105	2007	0.2	10.1	6.9	10.0	32.7	2.662	1.733	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MCC - LARSEN	Q	NE	NW	19	20N	16E	Winnebago	225	209	2010			4.3	2.6	7.5	29.1	2.746	0.877
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MCC, INC. GUHL ROAD	Q	NE	SW	14	21N	14E	Waupaca	162	6	2002				1.6	8.5	34.8	2.691	1.417
MCC, INC. GUHL ROAD	Q	NE	SW	14	21N	14E	Waupaca	225	104	2007	0.6	1.0	1.7	9.5	36.7	2.681	1.617	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MCCLAIN	P	SW	NE	9	35N	13W	Barron	217	117	2002				1.8	3.4	14.8		
MCCLAIN	P	SW	NE	9	35N	13W	Barron	225	110	2008				4.8	5.2	20.1	2.789	0.613
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MCKEEFRY	Q		NW	23	25N	18E	Shawano	225	79	2006	0.5	1.3	3.2	5.8	26.0	2.745	1.012	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MCKEEFRY - CHASE	P	NW	SE	3	26N	19E	Oconto	162	37	2005							2.587	0.857

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MCKEEFRY - CHASE	P	NW	SE	3	26N	19E	Oconto	225	53	2005			4.6	7.8	33.9	2.703		1.410	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MEINHOLZ	Q			35	8N	8E	Dane	162	32	2001			0.4	5.1	6.4	28.0	2.599		2.189
MEINHOLZ	Q			35	8N	8E	Dane	225	54	2007	1.1	1.9	10.0	13.7	34.2	2.539		3.012	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
MEINHOLZ	Q			35	8N	8E	Dane	225	14	2010			0.9	5.0	8.4	32.7	2.707		0.979
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MENG	P	SW	NE	5	34N	4W	Rusk	225	97	2007			1.6	4.0	18.2	2.737		1.200	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MENN	Q	SW	NW	2	15N	2W	Monroe	217	73	2002			1.6	11.5	40.0				
MENN	Q	SW	NW	2	15N	2W	Monroe	225	4	2007			8.2	12.8	44.2	2.525		3.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MENN	Q	SW	NW	2	15N	2W	Monroe	225	86	2010	0.9		1.0	10.4	40.9	2.580		2.501	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MERKES	Q	SE	SW	21	4N	2W	Grant	225	23	2006	6.5	17.5	11.8	8.9	34.1	2.514		3.365	
	Approved Use : OGBC, Base Aggregate																		
MERKES	Q	SE	SW	21	4N	2W	Grant	225	212	2006	2.0	17.9	25.6	12.4	40.6	2.514		3.418	
MERKES	Q	SE	SW	21	4N	2W	Grant	225	224	2006	3.0	11.7	13.1	19.9	41.7	2.568		2.758	
	Approved Use : Base Aggregate																		
MERKES	Q	SE	SW	21	4N	2W	Grant	225	225	2006	3.7	13.7	23.3	10.2	37.4	2.507		3.621	
MERKES	Q	SE	SW	21	4N	2W	Grant	225	227	2006	1.7	13.1	14.2	10.2	37.5	2.544		3.191	
	Approved Use : Base Aggregate																		
MERKES	Q	SE	SW	21	4N	2W	Grant	225	228	2006	1.3	12.6	13.1	9.5	36.4	2.519		3.669	
	Approved Use : Base Aggregate																		
MERTENS	Q		NW	4	26N	24E	Door	225	30	2005			8.4	11.4	38.0	2.644		2.104	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MEVERDEN MATERIALS	Q	NE	SW	19	28N	7E	Marathon	225	188	2008			1.0	10.5	45.6	2.605		0.746	
	Approved Use : HMA<E-3, CONCRETE, Base Aggregate																		
MEYER/DYERLAKE	P		W	29	2N	19E	Kenosha	162	12	2008							2.668		1.000

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MEYER/DYERLAKE	P		W	29	2N	19E	Kenosha	225	28	2008	1.6		6.5	4.2	25.8	2.688		1.355	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MEYER/DYERLAKE	P		W	29	2N	19E	Kenosha	217	1	2010		13.0	2.6	4.3	24.1	2.666		1.618	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS - MISHICOT	P	SE	SE	27	21N	23E	Manitowoc	225	49	2010	0.9		4.1	7.2	31.9	2.682		1.510	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS - BRILLION	Q		SW	24	20N	20E	Calumet	162	60	2000			0.6	7.7	31.5	2.703		1.395	
MICHELS - BRILLION	Q		SW	24	20N	20E	Calumet	225	7	2006			1.1	6.9	31.0	2.693		1.444	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS - TAYCHEEDAH	Q	SW	NE	16	16N	18E	Fond Du Lac	225	85	2008		0.2	1.2	7.7	32.8	2.672		1.036	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MICHELS - VALDERS	Q	SE	NE	32	19N	22E	Manitowoc	225	170	2007			0.3	9.0	37.0	2.766		0.659	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MICHELS ALLEN	Q	NE	SW	9	18N	14E	Winnebago	225	35	2006		0.6	0.8	5.8	27.0	2.721		1.154	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS ALSUM	Q	NE	SE	18	13N	13E	Dodge	217	22	2002		24.0	5.3	8.1	32.4				
MICHELS ALSUM	Q	NE	SE	18	13N	13E	Dodge	217	14	2005		7.9	2.4	6.3	27.9	2.644		2.157	
	Approved Use : Pavement , OGBC, Base Aggregate																		
MICHELS ALSUM	Q	NE	SE	18	13N	13E	Dodge	225	128	2008		14.4	9.6	7.6	33.0	2.613		2.192	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	217	49	2005			2.2	6.3	27.3	2.683		1.630	
	Approved Use : Pavement , OGBC, Base Aggregate																		
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	162	24	2006							2.660		0.756
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	225	107	2007	0.3		1.0	6.4	28.5	2.712		1.121	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS BROWN	Q	S	SW	32	20N	19E	Calumet	225	132	2006	1.2	0.4	1.6	7.2	32.1	2.731		1.163	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS CHASE	Q	NE	SW	17	26N	19E	Oconto	225	250	2006		1.8	2.5	5.8	24.4	2.694		1.424	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	217	32	2000		17.0	4.8	8.3	34.3				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	217	230	2002		11.5	5.7	7.9	34.0				
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	225	145	2006		1.8	3.0	9.4	36.4	2.565		2.859	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	225	152	2010		5.1	7.9	8.8	36.1	2.610		2.210	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS DEVENS	Q	NW	SW	21	19N	16E	Winnebago	225	13	2010	0.1	1.3	1.1	5.6	24.2	2.783		0.835	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS DIETZ	Q			8	20N	17E	Winnebago	162	56	2001		0.2	1.7	4.6	22.6	2.757		0.896	
MICHELS DIETZ	Q			8	20N	17E	Winnebago	225	23	2007	0.7	1.8	4.6	6.1	27.2	2.725		1.319	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS DORO	Q	SE	SW	36	20N	15E	Winnebago	217	6	2003		11.2	4.1	5.6	23.1	2.720		1.333	
MICHELS DORO	Q	SE	SW	36	20N	15E	Winnebago	225	21	2007	0.9	8.4	5.7	6.4	27.4	2.723		1.322	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS EDMUNDS	Q		SE	23	14N	15E	Fond Du Lac	217	178	2003			2.3	6.6	25.5	2.749		1.098	
MICHELS EDMUNDS	Q		SE	23	14N	15E	Fond Du Lac	225	172	2007		0.7	2.4	6.1	27.0	2.754		1.139	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MICHELS GARVEY	Q	SE	SE	17	22N	17E	Outagamie	225	24	2007		0.8	2.9	5.3	24.6	2.707		1.168	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS GARVEY	Q	SE	SE	17	22N	17E	Outagamie	225	60	2010		1.5	2.8	5.9	27.8	2.692		1.446	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MICHELS HAMILTON HILL	Q		NW	10	14N	17E	Fond Du Lac	217	46	2004		1.2	8.4	10.1	36.5	2.724		1.271	
MICHELS HAMILTON HILL	Q		NW	10	14N	17E	Fond Du Lac	225	20	2007	0.6	0.4	2.2	10.0	39.1	2.749		0.897	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS KELLING	P	N	NW	2	13N	20E	Sheboygan	162	6	2006						2.700		0.746	
MICHELS KELLING	P	N	NW	2	13N	20E	Sheboygan	225	36	2006		1.9	6.5	29.0	2.711			1.353	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS KETTER	P		SW	4	13N	19E	Fond Du Lac	162	28	2003		0.4	6.8	29.3	2.735	2.701	1.052	0.675	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
MICHELS KETTER	P		SW	4	13N	19E	Fond Du Lac	162	6	2008						2.739		0.412
MICHELS KETTER	P		SW	4	13N	19E	Fond Du Lac	225	216	2009		1.2	7.0	31.0	2.724		1.087	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS KEWASKUM	P	W	SE	16	12N	19E	Washington	162	27	2003		1.0	6.3	27.0	2.767		0.943	
MICHELS KEWASKUM	P	W	SE	16	12N	19E	Washington	225	18	2008		4.7	6.7	28.0	2.764		1.166	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
MICHELS KOCH	Q	NW	NE	29	20N	17E	Winnebago	162	3	2004	0.4	0.4	1.3	4.6	20.8	2.766		0.900
MICHELS KOCH	Q	NW	NE	29	20N	17E	Winnebago	225	22	2007	0.6	1.1	2.5	5.2	23.8	2.762		0.962
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	217	151	2001		0.4	0.2	7.0	29.5			
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	162	47	2002						2.669		0.756
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	225	125	2009	2.4	6.7	7.4	9.6	34.3	2.577		2.272
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS MARBLEHEAD	Q	NE	NE	7	14N	18E	Fond Du Lac	217	11	2005		0.2	0.5	7.5	32.4	2.745		0.925
	Approved Use : Pavement , OGBC, Base Aggregate																	
MICHELS MARBLEHEAD	Q	NE	NE	7	14N	18E	Fond Du Lac	225	236	2009		0.9	1.8	7.9	32.6	2.761		0.815
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS MARKESAN	Q	SW	SW	9	14N	13E	Green Lake	217	84	2000			1.4	7.3	31.6			
MICHELS MARKESAN	Q	SW	SW	9	14N	13E	Green Lake	225	206	2006		1.8	3.3	7.4	31.4	2.643		2.014
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara	162	47	2006						2.666		0.472
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara	225	191	2006		1.8	6.2	27.5	2.694		1.502	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	217	208	2000		0.2	0.3	6.0	26.3			
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	217	209	2000		0.3	1.0	5.8	24.2			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	225	34	2006		0.2	0.4	6.3	26.6	2.732		0.998	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	225	182	2010		1.2	1.0	7.3	30.7	2.760		0.907	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS NEFT	P		SE	NW	18	8N	17E	Waukesha	162	49	2006						2.671		1.071
MICHELS NEFT	P		SE	NW	18	8N	17E	Waukesha	225	140	2006			12.0	8.5	32.1	2.624		2.392
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS NEFT	P		SE	NW	18	8N	17E	Waukesha	225	126	2007		9.9	7.4	8.0	31.7	2.665		1.850
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS RUDINGER	Q			NW	11	14N	17E	Fond Du Lac	225	37	2006		0.2	0.4	7.2	31.3	2.730		1.110
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS RUDINGER	Q			NW	11	14N	17E	Fond Du Lac	225	76	2009		0.7	0.7	7.5	32.3	2.737		1.024
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS SCRAYS HILL	Q						Brown		162	24	2001	7.6		0.4	6.9	31.8	2.646		2.040
MICHELS SCRAYS HILL	Q						Brown		217	96	2001			4.0	10.7	37.0			
MICHELS SCRAYS HILL	Q						Brown		225	154	2006	3.4	0.5	1.3	9.3	35.8	2.615		2.536
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS SCRAYS HILL	Q						Brown		217	18	2007								
MICHELS STRACK	P	SW	SE	20	13N	21E	Sheboygan	217	159	2002				1.0	8.2	33.8			
MICHELS STRACK	P	SW	SE	20	13N	21E	Sheboygan	225	75	2007				0.5	8.0	33.1	2.723		1.094
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS WARMKA	Q	NE	NW	9	12N	14E	Dodge	162	30	2002		1.4	0.2	5.1	26.3	2.770	2.641	0.791	0.705
MICHELS WARMKA	Q	NE	NW	9	12N	14E	Dodge	225	162	2006		0.3	0.4	5.3	24.7	2.748		1.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS ZIEMER	Q	NE	NE	30	9N	15E	Dodge	217	16	2010		39.0	45.3	10.7	39.6	2.544		3.769	
MICHELS ZIEMER	Q	NE	NE	30	9N	15E	Dodge	225	215	2010		14.8	18.0	8.4	33.0	2.679		1.806	
	Approved Use : Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MICHELS-HUGHES	Q	SW	NW	32	17N	16E	Winnebago	217	181	2002		1.4	2.8	5.7	25.6	2.743		1.125	
MICHELS-HUGHES	Q	SW	NW	32	17N	16E	Winnebago	225	8	2006		8.7	4.1	6.0	27.2	2.715		1.429	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS-HUGHES	Q	SW	NW	32	17N	16E	Winnebago	225	75	2009		13.4	4.5	5.9	27.6	2.743		1.198	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MICHELS-WATERLOO	Q	NW	NW	34	9N	13E	Dodge	162	40	2001		0.1	0.2	6.9	31.0	2.661		0.460	
MICHELS-WATERLOO	Q	NW	NW	34	9N	13E	Dodge	225	33	2006		0.6	0.4	4.8	23.7	2.642		0.633	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS-WATERLOO	Q	NW	NW	34	9N	13E	Dodge	225	175	2009		0.8	0.4	6.0	27.0	2.664		0.530	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS-WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	162	43	2002		1.0	1.0	6.0	29.0	2.774	2.661	0.744	0.868
MICHELS-WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	162	43	2004		2.2	1.0	6.0	26.5	2.763		0.881	
MICHELS-WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	225	59	2007	1.3	7.0	4.3	6.1	27.1	2.770		0.824	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS/BERRES	P	NE	NE	5	13N	19E	Fond Du Lac	162	5	2008							2.740		0.594
MICHELS/BERRES	P	NE	NE	5	13N	19E	Fond Du Lac	162	18	2008							2.725		0.695
MICHELS/BERRES	P	NE	NE	5	13N	19E	Fond Du Lac	225	224	2009	0.1		2.0	6.4	29.5	2.757		0.839	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MIDDLE RIDGE	Q	NW	SW	2	15N	5W	La Crosse	217	71	2005			2.4	10.5	37.9	2.594		2.407	
	Approved Use : Pavement , OGBC, Base Aggregate																		
MIDDLE RIDGE	Q	NW	SW	2	15N	5W	La Crosse	225	135	2009			4.9	11.2	42.0	2.598		2.213	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MIDWEST ASPHALT NIAGRA	P	SW	SW	8	38N	20E	Marinette	225	226	2009		1.5	4.8	7.0	26.6	2.708		1.596	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MIKKOLA QUARRY	Q	NE	NE	35	48N	11W	Douglas	217	83	2005			1.0	3.4	15.8	2.565		1.498	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MIKKOLA QUARRY	Q	NE	NE	35	48N	11W	Douglas	225	31	2009			2.9	3.2	15.0	2.645		0.981	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
MILAS	P	SE	NW	3	29N	3W	Clark	217	103	2000			1.8	5.5	21.2					
MILAS	P	SE	NW	3	29N	3W	Clark	162	67	2003			4.3	4.0	18.3	2.686	2.651	1.125	0.918	
MILAS	P	SE	NW	3	29N	3W	Clark	217	42	2005			4.0	4.6	20.2	2.655		1.779		
Approved Use : Pavement , OGBC, Base Aggregate																				
MILAS	P	SE	NW	3	29N	3W	Clark	162	11	2008							2.660		0.990	
MILAS	P	SE	NW	3	29N	3W	Clark	225	25	2008			1.1	3.8	18.3	2.662		1.620		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
MILESTONE #43	Q			16	106N	7W	Winona, Mn	162	47	2001			0.2	0.5	8.6	35.0	2.610	2.640	1.990	0.462
MILESTONE #43	Q			16	106N	7W	Winona, Mn	217	172	2002			1.8	9.1	34.0					
MILESTONE #43	Q			16	106N	7W	Winona, Mn	225	208	2006			0.3	3.9	10.2	39.2	2.596		2.332	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MILESTONE MONDOVI (763)	Q	N	SE	28	24N	11W	Buffalo	217	89	2003			24.3	18.4	56.5	2.554		3.156		
MILESTONE MONDOVI (763)	Q	N	SE	28	24N	11W	Buffalo	225	133	2008			10.3	14.6	49.9	2.581		2.442		
Approved Use : CONCRETE, Base Aggregate																				
MILESTONE MONDOVI (763)	Q	N	SE	28	24N	11W	Buffalo	225	199	2008			5.9	9.4	39.4	2.616		2.112		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MILESTONE RIEKEMANN 750	P	W	NW	4	26N	10W	Eau Claire	225	2	2008			0.8	3.2	16.8	2.595		1.511		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
MILESTONE SIVERTSON	P		NW	26	27N	11W	Dunn	162	1	2008							2.638		0.685	
MILESTONE SIVERTSON	P		NW	26	27N	11W	Dunn	225	1	2008			2.7	5.2	21.6	2.546		2.386		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
MILESTONE SOMERS	P	NE	NE	29	23N	9E	Portage	162	13	2006							2.657		0.422	
MILESTONE SOMERS	P	NE	NE	29	23N	9E	Portage	225	41	2006			1.5	5.0	26.9	2.693		0.875		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MILESTONE WAUSAU 343	Q	SW	SW	13	29N	7E	Marathon	225	205	2010			0.6	3.4	14.8	2.698		0.656		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MILITARY	P	NE	SE	2	39N	11E	Oneida	225	108	2007			0.7	3.9	18.1	2.684		0.941	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MILLER	Q	NW	NW	31	6N	3E	Iowa	217	111	2002			0.8	5.7	5.8	27.4			
MILLER	Q	NW	NW	31	6N	3E	Iowa	225	43	2006			3.2	10.7	9.8	37.0	2.541		3.453
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MILLER	P	W	SW	4	35N	10W	Barron	225	10	2008			2.0	4.3	18.1	2.673			1.448
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MILLER (RW)	P	W	SW	19	2N	18E	Walworth	217	150	2004			3.8	5.4	24.1	2.675			1.466
	Approved Use : Pavement , OGBC, Base Aggregate																		
MILLER (RW)	P	W	SW	19	2N	18E	Walworth	162	32	2006							2.662		0.705
MILLER (RW)	P	W	SW	19	2N	18E	Walworth	225	128	2006			3.6	5.0	27.5	2.684			1.479
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MILLER QUARRY	Q	NE	SE	5	12N	1W	Richland	225	84	2010			7.8	10.0	36.9	2.604			2.398
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MIMBACH	Q	SW	NW	5	28N	19W	St. Croix	217	92	2003			10.6	9.3	34.6	2.619			2.344
MIMBACH	Q	SW	NW	5	28N	19W	St. Croix	225	108	2006			8.2	11.5	38.7	2.575			2.806
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MIMBACH	Q	SW	NW	5	28N	19W	St. Croix	225	19	2009			10.3	12.6	42.9	2.628			2.218
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MINDORO	Q	SW	SW	33	18N	6W	La Crosse	217	210	2002			1.5	10.7	36.6				
MINDORO	Q	SW	SW	33	18N	6W	La Crosse	225	10	2005			3.1	10.3	37.2	2.585			2.258
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MINDORO	Q	SW	SW	33	18N	6W	La Crosse	225	210	2008			7.8	8.9	35.4	2.569			2.439
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MINNIE ANDERSON	P		NE	35	6N	10E	Dane	225	71	2010	4.5		3.2	6.2	29.2	2.628			1.852
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MISHICOT	P	NE	SE	27	21N	23E	Manitowoc	217	116	2004			0.9	5.7	28.9	2.683			1.381
MISHICOT	P	NE	SE	27	21N	23E	Manitowoc	217	117	2004							2.679		1.368

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MISHICOT	P	NE	SE	27	21N	23E	Manitowoc	225	141	2009			3.1	5.8	28.2	2.694		1.420	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MOATS	P	SW	NE	15	29N	7W	Chippewa	217	69	2003			2.3	5.5	22.2	2.672		1.464	
MOATS	P	SW	NE	15	29N	7W	Chippewa	225	68	2008			2.1	4.7	20.7	2.727		1.034	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MOLLETT	Q	NE	SE	4	12N	4W	Vernon	162	42	2004		0.4	0.8	7.1	30.4	2.642		1.827	
MOLLETT	Q	NE	SE	4	12N	4W	Vernon	225	27	2007			5.1	9.2	35.5	2.593		1.900	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MOLLETT	Q	NE	SE	4	12N	4W	Vernon	225	83	2010			5.7	8.4	33.2	2.626		2.064	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MONICO (MICHELS)	P	NW	SE	26	36N	11E	Oneida	225	20	2005			1.3	4.3	20.2	2.644		1.109	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MONROE CONSTRUCTION	Q	SE	NE	32	2N	7E	Green	225	56	2009	2.5	1.2	13.7	11.4	43.5	2.501		3.885	
	Approved Use : Base Aggregate																		
MONROE CONSTRUCTION	Q	SE	NE	32	2N	7E	Green	225	25	2010		1.3	8.8	11.9	44.3	2.469		5.216	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MONTEVIDEO QUARRY	Q	NW	NE	3	26N	20E	Oconto	217	231	2001									
MONTEVIDEO QUARRY	Q	NW	NE	3	26N	20E	Oconto	225	153	2009		4.6	5.1	6.3	28.4	2.736		1.097	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MOOTZ	Q			33	4N	1E	Lafayette	225	140	2008	1.1	10.0	4.2	9.4	38.7	2.562		2.936	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MORGAN	P	SE	SW	35	29N	5E	Marathon	162	45	2003			0.5	5.4	23.5	2.621	2.605	1.232	1.071
MORGAN	P	SE	SW	35	29N	5E	Marathon	162	27	2009							2.597		1.112
MORGAN	P	SE	SW	35	29N	5E	Marathon	225	122	2009			2.6	7.6	21.6	2.682		1.146	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MORRIS	Q	SE	SW	3	16N	13E	Green Lake	217	182	2003			5.3	8.1	32.4				
MORRIS	Q	SE	SW	3	16N	13E	Green Lake	225	41	2007	2.0	9.0	8.3	8.8	33.7	2.631		1.912	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MORRIS	Q	SE	SW	3	16N	13E	Green Lake	225	168	2010	3.8	4.6	9.2	5.1	19.2	2.670		1.636	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE																		
MORRISON	Q	SE	NW	35	25N	18W	Pierce	217	99	2003			4.8	7.9	30.6	2.638		1.993	
MORRISON	Q	SE	NW	35	25N	18W	Pierce	225	113	2006			6.5	9.9	38.2	2.573		2.696	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MORRISON	Q	SE	NW	35	25N	18W	Pierce	225	115	2007			1.8	8.7	34.7	2.600		2.423	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MORRISON	Q	SE	NW	35	25N	18W	Pierce	225	62	2010			5.1	10.8	41.1	2.626		2.043	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MORRISSEY	Q	SW	SE	33	2N	2E	Lafayette	225	90	2007	2.2	0.4	1.2	10.0	35.7	2.631		1.889	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MOSER	Q	SW	NW	35	17N	1W	Monroe	162	21	2002			0.6	9.0	35.5	2.627	2.629	2.067	1.041
MOSER	Q	SW	NW	35	17N	1W	Monroe	217	16	2002		0.7	0.7	8.7	34.3				
MOSER	Q	SW	NW	35	17N	1W	Monroe	225	28	2006	0.8		2.1	8.7	36.7	2.609		2.227	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MROCZINSKI	P	SW	NW	16	29N	5E	Marathon	217	52	2002									
MROCZINSKI	P	SW	NW	16	29N	5E	Marathon	225	120	2007			0.9	6.4	23.0	2.610		1.974	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MROTEK	P		SW	1	41N	8W	Sawyer	217	41	2003			1.5	3.3	14.0	2.793		1.064	
MROTEK	P		SW	1	41N	8W	Sawyer	225	115	2008			1.9	2.8	14.5	2.831		0.834	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MURPHY	P	NW	NW	6	21N	4W	Jackson	162	21	2008							2.612		1.051
MURPHY	P	NW	NW	6	21N	4W	Jackson	225	74	2008			1.5	4.0	19.0	2.647		0.991	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MURRAY	P	NE	SE	26	26N	23E	Door	162	14	2000							2.663		1.112
MURRAY	P	NE	SE	26	26N	23E	Door	162	9	2005							2.663		1.000

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MURRAY	P	NE	SE	26	26N	23E	Door	217	31	2005			4.1	5.1	25.0	2.684		1.740	
	Approved Use : Pavement , OGBC, Base Aggregate																		
MURRAY	P	NE	SE	26	26N	23E	Door	162	16	2010							2.654		1.133
MURRAY	P	NE	SE	26	26N	23E	Door	225	150	2010	0.5		12.3	8.2	37.8	2.654		2.080	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MUSKEGO	P	SW	SW	18	5N	20E	Waukesha	217	46	2003			1.2	4.6	22.5	2.679		1.537	
MUSKEGO	P	SW	SW	18	5N	20E	Waukesha	225	217	2008			2.1	5.2	25.2	2.692		1.500	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MYKLEBUST	P		NE	26	13N	6E	Sauk	162	35	2006							2.679		0.735
MYKLEBUST	P		NE	26	13N	6E	Sauk	225	150	2006			1.0	5.3	25.4	2.747		0.979	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NAEDLER	Q	SE	NE	35	25N	1W	Clark	217	193	2002			1.4	5.7	24.2				
NAEDLER	Q	SE	NE	35	25N	1W	Clark	225	160	2006			1.9	5.2	24.2	2.635		0.627	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NAGY HILLVIEW	P		SE	8	8N	19E	Waukesha	162	3	2001			2.4	5.0	28.3	2.710	2.674	1.138	0.868
NAGY HILLVIEW	P		SE	8	8N	19E	Waukesha	162	23	2005			4.3	6.2	26.7	2.651	2.647	1.868	0.594
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	162	23	2000			0.6	5.7	29.2	2.698	2.647	1.190	1.051
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	217	71	2000			0.7	5.8	27.2				
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	162	41	2006							2.654		0.878
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	225	165	2006			0.6	5.3	25.5	2.694		1.443	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NANKEY	Q	SE	NE	14	7N	1E	Iowa	225	81	2007	0.7	1.7	0.5	6.7	28.8	2.636		1.937	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NCL WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	23	2008							2.663		0.756

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NCL WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	23	2009							2.659		0.766
NEA ELLINGTON	Q	SE	NE	25	22N	16E	Outagamie	225	158	2008		5.0	2.6	6.4	26.7	2.743		1.099	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
NEA MENASHA	Q		NW	4	20N	17E	Winnebago	225	251	2006		3.3	3.1	6.2	27.9	2.690		1.505	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NEA MENASHA	Q		NW	4	20N	17E	Winnebago	225	60	2009		4.0	3.8	5.6	25.8	2.703		1.352	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NEBEL	Q	NE	SW	20	26N	24E	Door	225	16	2006	0.5	0.5	4.4	7.6	31.9	2.618		2.395	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NEBEL	Q	NE	SW	20	26N	24E	Door	225	173	2006		0.2	0.4	8.8	35.6	2.631		2.143	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	162	34	2003			0.7	3.7	18.1	2.726	2.605	0.864	1.895
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	162	4	2009							2.646		1.225
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	225	11	2009			2.9	3.4	17.3	2.723		1.032	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NELSON	Q	NE	NW	36	24N	18E	Outagamie	225	48	2010		6.6	3.0	7.6	31.8	2.703		1.414	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NEUMAN	P	NE	SE	28	32N	1E	Taylor	162	70	2001			4.2	3.4	17.3	2.765	2.650	0.889	1.102
NEUMAN	P	NE	SE	28	32N	1E	Taylor	225	117	2007			2.1	4.6	20.4	2.715		1.432	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NEW LONDON	Q			30	22N	15E	Outagamie	217	245	2000									
NEW LONDON	Q			30	22N	15E	Outagamie	217	154	2003			0.2	7.8	32.3	2.677		1.376	
NEW LONDON	Q			30	22N	15E	Outagamie	162	4	2004		0.5	4.2	4.1	30.9	2.699		1.251	
NEW LONDON	Q			30	22N	15E	Outagamie	225	11	2007	0.9	1.6	3.5	7.6	32.3	2.680		1.233	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NEW LONDON	Q			30	22N	15E	Outagamie	225	134	2010		2.5	1.4	8.4	36.2	2.657		1.552	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
NEWTON	Q	SE	SE	23	13N	6W	Vernon	217	176	2004			1.4	5.5	24.4	2.662		1.508		
	Approved Use : Pavement , OGBC, Base Aggregate																			
NEWTON	Q	SE	SE	23	13N	6W	Vernon	225	159	2007			6.4	10.3	36.1	2.545		2.912		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NLC MERCER	P	S	NW	6	42N	4E	Iron	162	20	2001			0.9	3.5	17.6	2.739	2.682	0.913	1.071	
NLC MERCER	P	S	NW	6	42N	4E	Iron	162	20	2006							2.691		0.949	
NLC MERCER	P	S	NW	6	42N	4E	Iron	225	78	2006		0.1	2.9	3.5	12.9	2.742		0.912		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NLC PHILLIPS	P	SW	SW	5	37N	1E	Price	225	77	2006			3.4	4.2	21.3	2.673		1.104		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NLC PHILLIPS	P	SW	SW	5	37N	1E	Price	162	34	2008							2.652		0.594	
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	21	2001			1.7	3.3	17.6	2.712		0.910		
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	34	2002			0.4	4.6	21.5	2.712	2.659	0.908	0.634	
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	23	2003			0.9	3.7	19.3	2.688	2.653	0.939	0.766	
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	225	92	2008			0.1	3.7	18.5	2.697		0.993		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	40	2009							2.665		0.807	
NOLL	P	NW	SW	8	30N	21E	Marinette	162	19	2010							2.643		0.664	
NOLL	P	NW	SW	8	30N	21E	Marinette	225	212	2010			2.0	6.0	27.6	2.672		1.353		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORROK	Q	NE	SE	30	31N	22E	Marinette	162	47	2004			0.5	1.3	5.5	26.7	2.718		1.207	
NORROK	Q	NE	SE	30	31N	22E	Marinette	225	193	2008			0.9	0.2	5.7	27.4	2.737		1.151	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NORSLEIN	Q	SW	NE	2	7N	6E	Dane	217	80	2001			4.3	2.8	9.8	35.5				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NORSLEIN	Q	SW	NE	2	7N	6E	Dane	225	65	2007	0.4	2.1	1.5	8.0	32.0	2.631		1.872	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	162	30	2003			0.4	5.4	28.6	2.726	2.638	0.950	1.041
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	162	4	2005			1.3	5.3	29.1	2.743	2.682	0.874	0.675
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	217	18	2008									
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	225	29	2008			0.6	4.8	25.4	2.722		1.134	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
NORTH RIFLE ROAD	P	NW	SW	4	36N	8E	Oneida	225	152	2009			0.3	17.3	22.3	2.730		0.764	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
NORTH RIPPON	Q	NW	SW	32	17N	14E	Winnebago	162	22	2005		1.6	5.0	7.3	31.0	2.719		1.200	
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	162	8	2003		2.4	3.4	8.4	36.3	2.557		2.514	
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	217	48	2003		4.3	1.8	12.2	40.4	2.532		2.978	
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	225	159	2006	0.2	0.2	0.5	7.3	31.8	2.581		2.232	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	225	88	2010	2.3	2.7	3.2	7.9	33.1	2.583		2.501	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	162	57	2000							2.674		0.705
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	217	19	2002		1.9	0.6	7.9	30.5				
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	225	66	2007			2.4	7.0	29.1	2.654		1.749	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	162	22	2010							2.680		0.412
NOVAK ROMANOWSKI	P	SE	NE	32	34N	9W	Rusk	217	202	2000			2.6	4.5	19.8				
NOVAK ROMANOWSKI	P	SE	NE	32	34N	9W	Rusk	225	106	2008			2.8	4.4	20.9	2.769		0.809	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
NOWINSKI	P		SE	25	28N	9E	Marathon	225	4	2010			0.8	7.2	29.8	2.652		0.965		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
O'NEIL	Q	SE	NW	36	24N	11W	Buffalo	217	196	2001			1.7	13.4	46.9					
O'NEIL	Q	SE	NW	36	24N	11W	Buffalo	217	5	2005			9.0	14.7	47.9	2.570		2.869		
	Approved Use : OGBC, Base Aggregate																			
O'NEIL	Q	NW	SE	5	4N	6E	Green	225	14	2007	0.6	16.5	8.6	13.7	43.1	2.532		3.539		
	Approved Use : CONCRETE, OGBC, Base Aggregate																			
O'NEIL	Q	SE	NW	36	24N	11W	Buffalo	225	132	2008			6.5	12.3	44.2	2.618		2.163		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
O'ROURKE	Q	SE	SW	3	16N	1W	Monroe	217	54	2003			6.0	13.8	43.3	2.563		2.686		
O'ROURKE	Q	SE	SW	3	16N	1W	Monroe	225	71	2008			4.2	10.0	37.5	2.603		2.107		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
O-N MATERIALS	Q						Gulliver, Mi	225	78	2005	1.9	0.5	7.0	6.4	26.9	2.643		0.844		
	Approved Use : CONCRETE, OGBC, Base Aggregate																			
O-N MATERIALS	Q						Gulliver, Mi	225	90	2005										
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
O-N MATERIALS	Q						Gulliver, Mi	225	40	2007	0.2	1.7	1.8	7.1	30.4	2.657		0.549		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OAKFIELD STONE FOND DU LAC	Q	SE	SE	10	14N	17E	Fond Du Lac	225	169	2007			0.4	1.4	5.7	26.6	2.779	0.676		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
OBER (BENDEL /STARCH)	Q	SE	SE	32	15N	6W	La Crosse	225	243	2006			12.1	10.8	37.2	2.604		2.459		
	Approved Use : Base Aggregate																			
OLM	P	E	NE	9	18N	21E	Manitowoc	225	99	2009	0.6		1.3	5.4	25.7	2.778		0.848		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
OLSEN	P	SW	NW	35	30N	8W	Chippewa	217	81	2005			4.6	6.2	22.5	2.661		1.811		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OLSEN	P	SW	NW	35	30N	8W	Chippewa	225	165	2010			2.8	3.7	16.9	2.736		0.785		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OLSON	P	NW	SW	14	41N	9W	Sawyer	162	66	2002			1.1	3.5	3.9	17.5	2.814	2.664	0.977	0.553
OLSON	P	N	NW	11	31N	17W	St. Croix	162	68	2003			3.4	5.8	24.0	2.715	2.677	1.135	0.594	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
OLSON	Q	NW	NW	24	48N	10W	Douglas	217	69	2004			1.1	4.7	18.9	2.508		1.195	
OLSON	P	NW	SW	14	41N	9W	Sawyer	162	17	2007							2.644		0.817
OLSON	P	NW	SW	14	41N	9W	Sawyer	225	51	2007			5.2	3.4	15.8	2.786		1.233	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLSON	Q	NW	NW	24	48N	10W	Douglas	225	116	2007			5.4	4.1	17.9	2.779		1.888	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLSON	P	N	NW	11	31N	17W	St. Croix	225	113	2008			5.6	6.8	25.2	2.686		1.375	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
OLSON	Q	NW	NW	24	48N	10W	Douglas	225	149	2009			3.8	3.7	15.4	2.844		1.088	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLSON	P			27	7N	12E	Dane	162	9	2010							2.642		0.523
OLYNICK	P	S	NW	15	35N	6W	Rusk	225	41	2005			3.6	4.3	19.0	2.729		0.960	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLYNICK (@ JUMP RIVER)	P	NE	SE	14	33N	4W	Taylor	162	19	2007							2.647		1.102
OLYNICK (@ JUMP RIVER)	P	NE	SE	14	33N	4W	Taylor	225	79	2007			1.1	2.9	15.8	2.743		0.858	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLYNICK (@ LADYSMITH)	P	NW	NE	16	35N	6W	Rusk	162	18	2007							2.645		0.949
OLYNICK (@ LADYSMITH)	P	NW	NE	16	35N	6W	Rusk	225	80	2007			0.4	3.0	15.6	2.739		0.848	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OPELT PIT	P	NE	NW	8	23N	2W	Clark	162	69	2002			0.4	3.9	13.2	2.653	2.631	1.095	1.092
OPELT PIT	P	NE	NW	8	23N	2W	Clark	217	57	2002			0.8	4.1	17.8				
OPELT PIT	P	NE	NW	8	23N	2W	Clark	217	122	2002			0.7	3.6	15.6				
OPELT PIT	P	NE	NW	8	23N	2W	Clark	162	2	2007							2.626		1.204
OPELT PIT	P	NE	NW	8	23N	2W	Clark	225	25	2007			2.8	2.7	15.4	2.675		1.086	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ORLANDO	P	SE	NW	26	33N	19E	Marinette	225	98	2006			4.4	5.7	26.4	2.655		1.610	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OSCEOLA	P	NW	SE	16	33N	18W	Polk	225	67	2006			3.3	3.3	15.9	2.761		1.441	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OSCEOLA S&G	P	NW	NW	34	33N	19W	Polk	225	201	2006			8.6	7.9	26.8	2.717		1.337	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OSTREM	Q	SW	NW	23	13N	5W	Vernon	217	177	2004			1.1	8.9	35.1	2.659		1.650	
	Approved Use : Pavement , OGBC, Base Aggregate																		
OSTREM	Q	SW	NW	23	13N	5W	Vernon	225	28	2007			4.1	12.4	39.2	2.590		2.080	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OVYN #1	P	SW	SE	28	30N	2W	Taylor	217	80	2000			2.7	4.3	19.0				
OVYN #1	P	SW	SE	28	30N	2W	Taylor	225	66	2006			3.6	4.6	19.8	2.650		1.691	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
P&D HONEY CREEK	P		NW	6	3N	19E	Racine	217	47	2003			2.0	6.1	23.8	2.664		1.776	
P&D HONEY CREEK	P		NW	6	3N	19E	Racine	162	2	2005							2.660		0.776
P&D HONEY CREEK	P		NW	6	3N	19E	Racine	225	218	2008			2.6	4.6	23.5	2.683		1.630	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PAFFEL	P	NE	NE	21	39N	12W	Washburn	225	21	2009			3.4	4.9	21.2	2.719		1.070	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PALACEK	P	W	SE	24	41N	1W	Ashland	217	167	2004			3.0	3.4	14.4	2.747		1.190	
	Approved Use : Pavement , OGBC, Base Aggregate																		
PALACEK	P	W	SE	24	41N	1W	Ashland	225	22	2010			1.7	3.5	16.4	2.793		0.947	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PALMER	P		SW	6	35N	17W	Polk	162	49	2001			1.4	3.4	15.8	2.718	2.663	1.174	0.442
PALMER	P		SW	6	35N	17W	Polk	162	1	2005			3.1	2.3	14.2	2.755	2.675	0.906	0.664
PALMER	P		SW	6	35N	17W	Polk	162	3	2010							2.663		0.664
PALMER	P		SW	6	35N	17W	Polk	225	16	2010			2.4	4.1	16.9	2.778		0.934	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PARKER	Q	NE	NW	35	24N	11W	Buffalo	217	74	2005			8.3	9.5	39.5	2.619		2.260	
	Approved Use : Pavement , OGBC, Base Aggregate																		
PARKVIEW ROCHESTER	P		SW	3	3N	19E	Racine	162	45	2006							2.626		1.184
PARKVIEW ROCHESTER	P		SW	3	3N	19E	Racine	217	7	2006									
PARKVIEW ROCHESTER	P		SW	3	3N	19E	Racine	225	181	2006			1.6	5.5	28.1	2.662		1.656	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PATRIE #767	P	E	SE	15	29N	7W	Chippewa	217	114	2001			2.1	5.2	20.6				
PATRIE #767	P	E	SE	15	29N	7W	Chippewa	225	214	2006			5.2	6.1	24.3	2.570		2.854	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PATTERSON	P	NW	SW	25	20N	8E	Waushara	225	17	2007			3.1	7.5	28.9	2.720		1.635	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PAUL BUGAR "B"	Q	SE	NE	26	25N	1W	Clark	225	48	2009			2.1	2.6	31.9	2.603		1.039	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	217	111	2003			1.3	7.2	26.4	2.597		1.137	
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	217	37	2004			4.1	7.9	29.7	2.592		0.831	
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	225	114	2007			1.4	5.4	23.8	2.573		0.943	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	225	47	2009			0.4	3.6	25.1	2.601		0.480	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PAUL BUGAR "R"	Q	NE	NW	1	27N	2E	Marathon	217	36	2004			4.5	7.8	31.8	2.592		0.800	
PAUL BUGAR "R"	Q	NE	NW	1	27N	2E	Marathon	225	46	2009			1.7	13.6	25.1	2.583		0.781	
	Approved Use : CONCRETE, Base Aggregate																		
PAUL'S QUARRY	Q	NW	NW	7	13N	13E	Dodge	225	99	2010	0.9	6.4	7.8	7.3	31.9	2.667		2.052	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PAULS	P	NW	NW	1	21N	12E	Waupaca	162	56	2002			0.2	5.3	26.9	2.692	2.659	0.857	0.412
PAULS	P	NW	NW	1	21N	12E	Waupaca	162	27	2007							2.644		0.604

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PAULS	P	NW	NW	1	21N	12E	Waupaca	225	122	2007			1.0	7.7	30.5	2.670		0.871	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PAWELKO	P	NW	SW	18	33N	3W	Taylor	225	75	2008			2.3	2.4	17.9	2.671		1.226	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PEDRETTI	Q	SW	NW	27	13N	7W	Vernon	225	221	2009			7.1	11.1	39.2	2.606		2.345	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PELLA	P	NE	NE	16	26N	14E	Shawano	217	29	2000							2.649		0.675
PELLA	P	NE	NE	16	26N	14E	Shawano	162	36	2008							2.662		0.482
PEMBINE	P	SW	NW	13	37N	20E	Marinette	225	163	2009			5.6	7.8	29.0	2.673		1.435	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PERALA	Q	NE	SE	21	48N	10W	Douglas	225	221	2006			4.6	2.8	14.3	2.811		1.714	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERS	P	NW	NW	2	46N	1E	Iron	217	197	2002			11.5	8.6	34.0				
PETERS	P	NW	NW	2	46N	1E	Iron	225	172	2006			12.0	7.4	29.5	2.485		3.445	
	Approved Use : Base Aggregate																		
PETERS	P	NW	NW	2	46N	1E	Iron	225	69	2007			9.8	7.3	29.4	2.499		3.197	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERS - BIUNDO	Q	SE	NW	33	30N	22E	Marinette	225	174	2006	1.8	2.2	1.5	9.0	33.6	2.660		2.048	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERS - BIUNDO	Q	SE	NW	33	30N	22E	Marinette	225	52	2010	3.1	0.5	4.2	6.9	29.2	2.706		1.393	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERS / MOULIS	P	SE	NE	14	31N	21E	Marinette	225	213	2010			3.0	6.6	28.1	2.690		1.362	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	217	185	2001			0.4	0.6	5.8	2.735		1.096	
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	162	39	2004	0.1	1.3	2.8	5.3	23.0	2.732		0.858	
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	225	94	2007			4.4	0.6	4.8	2.739		0.845	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	225	66	2010			2.4	3.5	5.1	2.743		0.800	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PETERSON	P	NE	SW	35	37N	10W	Washburn	225	8	2005			1.7	4.4	19.2	2.728		1.274	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERSON	P	NE	SE	15	37N	17W	Polk	225	40	2005			2.0	2.9	14.7	2.733		1.415	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERSON	P	NW	SE	30	32N	6E	Lincoln	225	75	2005			3.0	4.2	20.1	2.627		1.834	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERSON	P	NE	SW	32	29N	5W	Chippewa	225	76	2006			3.3	5.8	20.6	2.627		1.882	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PETERSON	P		NE	30	35N	4W	Rusk	225	161	2007			4.7	3.8	17.4	2.745		0.767	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PETERSON	Q	SW	SW	12	25N	18W	Pierce	225	64	2008			11.9	9.9	36.1	2.574		2.823	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PETERSON "CC"	P			32	28N	19E	Oconto	162	11	2004			5.4	6.4	31.0	2.716	2.708	1.122	0.452
PETERSON "CC"	P			32	28N	19E	Oconto	162	14	2010							2.691		0.563
PETERSON "CC"	P			32	28N	19E	Oconto	225	141	2010	0.3	1.8	0.1	5.9	29.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PINE BROOK	P		N	21	38N	11W	Washburn	225	162	2010			3.0	4.8	19.4	2.761		1.111	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PINE LAKE MATERIALS	P		NE	35	3N	19E	Racine	225	152	2007			5.0	5.5	26.5	2.636		2.103	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PINE RIDGE	P	NW	SW	8	31N	7E	Lincoln	217	221	2001			2.6	4.9	19.9				
PINE RIDGE	P	NW	SW	8	31N	7E	Lincoln	225	225	2009			2.3	13.6	24.2	2.658		0.988	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
PINE RIDGE	P	NW	SW	8	31N	7E	Lincoln	225	220	2010			2.0	4.4	19.1	2.719		0.999	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PING	P	W	NW	20	9N	7E	Dane	217	13	2004			2.6	7.1	9.0	32.4	2.665		1.827
PING	P	W	NW	20	9N	7E	Dane	225	36	2009	3.7		5.1	7.1	30.5	2.662		1.691	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PLAUTZ/CROSBY	P	NW	SW	13	23N	3W	Clark	162	11	2005			2.7	3.4	19.0	2.694		0.957	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PLAUTZ/CROSBY	P	NW	SW	13	23N	3W	Clark	225	119	2006			1.0	4.6	19.7	2.703		0.532	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PLAUTZ/CROSBY (QUARRY)	Q	NW	SW	13	23N	3W	Clark	225	54	2009			0.9	2.8	13.3	2.731		0.467	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PLAUTZ/PEKOL	P	SE	NE	16	26N	2W	Clark	217	73	2005			3.3	9.1	35.9	2.525		1.774	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PLENTY	Q			16	10N	9E	Columbia	225	15	2006	2.8	2.3	6.9	9.8	39.2	2.546		2.539	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PLENTY	Q			16	10N	9E	Columbia	225	91	2009		1.7	7.1	9.7	37.7	2.550		2.787	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PLUM CREEK	P			18	39N	1W	Price	225	42	2005			2.2	4.2	18.3	2.729		1.057	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
POCKRANDT	Q	S	SW	3	17N	8E	Marquette	225	248	2006			6.0	9.0	33.7	2.636		2.010	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
POINT SPORT	P		NE	2	41N	7W	Sawyer	217	195	2003			2.5	4.1	17.6	2.769		0.892	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
POINT SPORT	P		NE	2	41N	7W	Sawyer	225	117	2008			2.0	4.5	19.4	2.772		0.643	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
POPPLE RIVER	P	SW	NW	12	38N	14E	Forest	225	21	2005			2.6	5.5	23.4	2.694		1.080	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
POTAPENKO	P	SE	SW	25	31N	5W	Chippewa	217	119	2002			5.6	4.9	19.3				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
POTAPENKO	P	SE	SW	25	31N	5W	Chippewa	225	66	2008			1.6	4.8	23.0	2.683		0.822	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
POWELL	P	SE	NE	34	31N	11E	Langlade	225	205	2006			1.2	8.6	32.9	2.633		0.997	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PRAGER	P	N	SW	7	4N	19E	Racine	217	20	2000			1.9	5.7	26.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PRAGER	P	N	SW	7	4N	19E	Racine	225	131	2009		8.3	4.7	5.6	26.8	2.660		1.748	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	162	35	2000			0.3	5.3	25.6	2.684	2.638	1.339	0.959
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	162	44	2001		1.9	1.7	5.1	27.8	2.654		1.521	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	162	30	2007						2.628		1.092	
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	225	133	2007	2.5		2.3	6.0	30.3	2.665		1.429	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PRAIRIE S&G	P			19	7N	6W	Crawford	162	63	2001			0.8	3.8	17.5	2.623	2.641	1.096	0.715
PRAIRIE S&G	P			19	7N	6W	Crawford	162	18	2005			3.6	4.3	19.7	2.609	2.636	1.227	0.594
PRARIE PIT	P			13	7N	7W	Crawford	162	40	2007						2.633		0.563	
PRICE CREEK RD	P	W	SE	14	37N	3W	Sawyer	217	90	2005			3.4	3.8	17.9	2.710		1.533	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PROJECT LIMITS	P							217	12	2002						32.6	10.6	38.0	
PROJECT LIMITS	P							217	25	2002			35.0	23.1	8.6	33.2			
PROJECT LIMITS	P							217	44	2002					7.7	30.3			
PROJECT LIMITS	P							217	45	2002									
PROJECT LIMITS	P							217	46	2002									
PROJECT LIMITS	P							217	47	2002									
PROJECT LIMITS	P							217	49	2002			22.6	7.5	8.9	34.5			
PROJECT LIMITS	P							217	55	2002			41.3	10.7	9.9	39.1			
PROJECT LIMITS	P							217	67	2002			31.9	8.7	9.2	36.4			
PROJECT LIMITS	P							217	68	2002			53.4	20.9	9.4	37.8			
PROJECT LIMITS	P							217	77	2002			22.2	7.8	9.2	35.9			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PROJECT LIMITS	P							217	86	2002									
PROJECT LIMITS	P							217	92	2002		17.9	7.0	28.4					
PROJECT LIMITS	P							217	99	2002									
PROJECT LIMITS	P							217	101	2002		0.6	1.3	12.1	41.4				
PROJECT LIMITS	P							217	137	2002									
PROJECT LIMITS	P							217	154	2002		1.3	2.7	8.3	31.6				
PROJECT LIMITS	P							217	162	2002				18.5	7.9	28.4			
PROJECT LIMITS	P							217	166	2002									
PROJECT LIMITS	P							217	168	2002			5.8	9.6	34.8				
PROJECT LIMITS	P							217	178	2002			4.0	6.9	27.5				
PROJECT LIMITS	P							217	199	2002			19.0	9.0	27.6				
PROJECT LIMITS	P							217	201	2002			4.0	6.2	22.4				
PROJECT LIMITS	P							217	218	2002									
PROJECT LIMITS	P							217	219	2002									
PROJECT LIMITS	P							217	231	2002		17.8	27.8	8.2	29.8				
PROJECT LIMITS	P							217	239	2002									
PROJECT LIMITS	P							162	69	2003	4.9	0.3	0.7	7.6	31.7	2.618		1.673	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PROJECT LIMITS	P							162	70	2003	7.7								
PROJECT LIMITS	P							162	72	2003	2.2								
PROJECT LIMITS	P							162	73	2003	2.6								
PROJECT LIMITS	P							162	76	2003	2.2								
PROJECT LIMITS	P							162	77	2003	1.4								
PROJECT LIMITS	P							162	80	2003	1.3								
PROJECT LIMITS	P							162	81	2003	0.9								
PROJECT LIMITS	P							162	82	2003		2.5	8.6	12.0	39.0	2.503		3.477	
PROJECT LIMITS	P							217	7	2003									
PROJECT LIMITS	P							217	10	2003									
PROJECT LIMITS	P							217	34	2003				9.7	35.6				
PROJECT LIMITS	P							217	36	2003				8.7	31.3				
PROJECT LIMITS	P							217	44	2003			25.6	8.7	27.8				
PROJECT LIMITS	P							217	51	2003		2.2	3.2	12.4	43.1				
PROJECT LIMITS	P							217	64	2003			10.5	8.7	28.3				
PROJECT LIMITS	P							217	102	2003		21.5	7.2	11.8	38.1	2.629		2.649	
PROJECT LIMITS	P							217	105	2003									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PROJECT LIMITS	P							217	112	2003			15.9	7.7	28.7	2.446		3.817	
PROJECT LIMITS	P							217	134	2003			3.4	11.4	39.9				
PROJECT LIMITS	P							217	135	2003									
PROJECT LIMITS	P							217	137	2003		0.8	1.4	6.9	28.1	2.612		2.162	
PROJECT LIMITS	P							217	143	2003		2.6	7.7	14.4	47.0				
PROJECT LIMITS	P							217	144	2003									
PROJECT LIMITS	P							217	147	2003			36.7	11.1	38.1				
PROJECT LIMITS	P							217	157	2003			11.2	11.8	37.9				
PROJECT LIMITS	P							217	161	2003									
PROJECT LIMITS	P							217	166	2003									
PROJECT LIMITS	P							217	167	2003									
PROJECT LIMITS	P							217	184	2003									
PROJECT LIMITS	P							217	188	2003									
PROJECT LIMITS	P							217	190	2003				8.7	30.8				
PROJECT LIMITS	P							217	200	2003				9.0	30.6				
PROJECT LIMITS	P							217	206	2003		4.3	9.0	15.3	44.9				
PROJECT LIMITS	P							217	212	2003									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PROJECT LIMITS	P							217	215	2003		50.5	18.0	10.9	37.8				
PROJECT LIMITS	P							217	216	2003				8.8	30.3				
PROJECT LIMITS	P							217	225	2003		0.5	12.1	9.9	39.0				
PROJECT LIMITS	P							217	226	2003			26.8						
PROJECT LIMITS	P							217	232	2003			0.6	16.8	47.9				
PROJECT LIMITS	P							217	239	2003									
PROJECT LIMITS	P							217	240	2003									
PROJECT LIMITS	P							162	26	2004		0.6	4.6	7.3	31.1	2.652		1.811	
PROJECT LIMITS	P							217	2	2004									
PROJECT LIMITS	P							217	4	2004		0.5	3.3	10.8	39.1	2.484		3.857	
PROJECT LIMITS	P							217	25	2004									
PROJECT LIMITS	P							217	26	2004									
PROJECT LIMITS	P							217	62	2004									
PROJECT LIMITS	P							217	76	2004		6.7	10.1	14.3	42.5				
PROJECT LIMITS	P							217	83	2004									
PROJECT LIMITS	P							217	84	2004									
PROJECT LIMITS	P							217	134	2004									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
PROJECT LIMITS	P							217	144	2004										
PROJECT LIMITS	P							217	145	2004										
PROJECT LIMITS	P							217	146	2004										
PROJECT LIMITS	P							217	147	2004										
PROJECT LIMITS	P							217	148	2004										
PROJECT LIMITS	P							217	151	2004				11.9	41.7					
								Approved Use : Pavement , OGBC, Base Aggregate												
PROJECT LIMITS	P							217	154	2004				10.2	32.0					
								Approved Use : Pavement , OGBC, Base Aggregate												
PROJECT LIMITS	P							217	155	2004										
PROJECT LIMITS	P							217	156	2004										
PROJECT LIMITS	P							217	157	2004										
PROJECT LIMITS	P							217	158	2004										
PROJECT LIMITS	P							217	171	2004										
PROJECT LIMITS	P							217	173	2004										
PROJECT LIMITS	P							217	188	2004			3.3	3.4	9.6	37.6	2.561		2.846	
								Approved Use : Pavement , OGBC, Base Aggregate												
PROJECT LIMITS	P							217	189	2004			7.6	8.8	32.4	2.645			2.108	
								Approved Use : Pavement , OGBC, Base Aggregate												
PROJECT LIMITS	P							217	192	2004			1.8	5.3	8.1	30.4	2.627		2.040	
								Approved Use : Pavement , OGBC, Base Aggregate												
PROJECT LIMITS	P							217	193	2004			3.3	6.7	9.3	36.4	2.566		2.803	
								Approved Use : Pavement , OGBC, Base Aggregate												

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PROJECT LIMITS	P							162	43	2005									
PROJECT LIMITS	P							217	15	2005		5.3	2.9	15.2	42.0	2.609		2.791	
PROJECT LIMITS	P							217	26	2005				7.5	29.9				
PROJECT LIMITS	P							217	34	2005				9.1	36.0				
PROJECT LIMITS	P							217	35	2005		4.1	6.2	12.2	45.5	2.562		2.926	
PROJECT LIMITS	P							217	43	2005				9.0	30.0				
PROJECT LIMITS	P							217	91	2005									
PROJECT LIMITS	P							217	92	2005									
PROJECT LIMITS	P							217	94	2005									
PROJECT LIMITS	P							217	95	2005									
PROJECT LIMITS	P							217	96	2005									
PROJECT LIMITS	P							217	97	2005									
PROJECT LIMITS	P							217	98	2005									
PROJECT LIMITS	P							217	99	2005									
PROJECT LIMITS	P							217	100	2005									
PROJECT LIMITS	P							217	101	2005									
PROJECT LIMITS	P							217	102	2005									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
PROJECT LIMITS	P							217	103	2005										
PROJECT LIMITS	P							217	104	2005										
PROJECT LIMITS	P							217	105	2005										
PROJECT LIMITS	P							217	106	2005										
PROJECT LIMITS	P							217	107	2005										
PROJECT LIMITS	P							217	108	2005										
PROJECT LIMITS	P							217	109	2005										
PROJECT LIMITS	P							217	112	2005										
PROJECT LIMITS	P							217	114	2005										
PROJECT LIMITS	P							217	115	2005										
PROJECT LIMITS	P							225	17	2005				7.6	31.2					
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	22	2005			1.6	4.8	11.4	42.4	2.536		3.263	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	44	2005			0.2	3.5	7.2	33.5	2.716		1.430	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	65	2005			0.3	0.8	10.2	37.1				
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	85	2005				8.2	12.2	41.9	2.620		2.369	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	86	2005		3.9		46.8	20.8	56.7	2.495		4.215	
PROJECT LIMITS	P							225	87	2005				4.0	7.3	31.0	2.747		0.960	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
PROJECT LIMITS	P							162	58	2006							2.626		0.624	
PROJECT LIMITS	P							217	1	2006										
PROJECT LIMITS	P							217	3	2006										
PROJECT LIMITS	P							217	5	2006										
PROJECT LIMITS	P							217	15	2006										
PROJECT LIMITS	P							217	16	2006										
PROJECT LIMITS	P							217	17	2006										
PROJECT LIMITS	P							217	18	2006										
PROJECT LIMITS	P							217	19	2006										
PROJECT LIMITS	P							225	64	2006				11.5	37.2					
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	126	2006			3.4	6.2	27.8	2.704			1.200	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	226	2006			9.8	10.2	33.5	2.559			2.913	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	236	2006			6.8	9.0	34.4	2.629			2.032	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							217	4	2007										
PROJECT LIMITS	P							217	5	2007										
PROJECT LIMITS	P							217	6	2007										
PROJECT LIMITS	P							217	7	2007										

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PROJECT LIMITS	P							217	9	2007									
PROJECT LIMITS	P							217	13	2007									
PROJECT LIMITS	P							217	17	2007									
PROJECT LIMITS	P							217	19	2007									
PROJECT LIMITS	P							225	110	2007				7.1	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PROJECT SITE	P							225	47	2006				13.2	41.2				
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
PROJECT SITE	P							217	2	2008									
PROJECT SITE	P							217	5	2008			0.5	1.5	13.9	35.2			
	Approved Use : CONCRETE, Base Aggregate																		
PROJECT SITE	P							217	15	2008									
PROJECT SITE	P							217	19	2008									
QUINN PIT	P	SW	NE	25	31N	7W	Chippewa	217	78	2003			4.2	5.3	20.6	2.688		1.685	
QUINN PIT	P	SW	NE	25	31N	7W	Chippewa	225	63	2008			10.9	5.9	23.8	2.702		1.199	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	162	6	2001			0.2	6.2	30.6	2.703	2.703	1.266	0.573
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	217	30	2001			0.9	5.7	25.0				
R & R WASH	Q	SW	NW	20	16N	14E	Fond Du Lac	217	185	2004			10.9	6.8	7.9	31.2	2.652		2.188
	Approved Use : Pavement , OGBC, Base Aggregate																		
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	162	39	2008							2.705		0.604
R & R WASH	Q	SW	NW	20	16N	14E	Fond Du Lac	225	187	2008			13.2	8.0	7.2	30.8	2.691		1.821
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	225	189	2008	0.7	6.4	5.8	31.5	2.706	1.409			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
R. THOMPSON	P		NE	4	37N	6W	Sawyer	225	73	2005		2.4	4.2	19.1	2.703	1.355			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
R. THOMPSON	P		NE	4	37N	6W	Sawyer	225	32	2010		2.5	3.3	16.7	2.790	0.895			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RAASCH	P	SW	NW	17	27N	14E	Shawano	225	176	2008		1.5	9.3	37.9	2.671	0.958			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RADANDT	P			33	21N	23E	Manitowoc	162	16	2004		0.7	6.6	33.4	2.718	2.700	1.199	0.949	
RADANDT	P			33	21N	23E	Manitowoc	162	30	2009						2.699		0.746	
RADANDT	P			33	21N	23E	Manitowoc	225	151	2009	1.2	5.9	7.9	37.2	2.703	1.645			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	217	195	2001		7.6	11.2	12.4	40.2	2.590	3.601		
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	162	56	2003		0.3	0.5	8.1	32.6	2.780	0.741		
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	225	192	2006		0.6	6.8	29.6	2.783	0.741			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	225	156	2009		3.8	6.9	30.4	2.810	0.605			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RADEMANN STONE	Q	NE	SW	11	14N	17E	Fond Du Lac	225	247	2006		0.2	1.1	6.7	29.8	2.731	1.084		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RADEMANN STONE	Q	NE	SW	11	14N	17E	Fond Du Lac	225	102	2009		1.3	0.7	7.4	32.2	2.756	0.764		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RAISBECK	Q	SW	SE	12	4N	5W	Grant	225	186	2006		0.8	2.1	8.6	37.2	2.622	2.140		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RAISBECK	Q	SW	SE	12	4N	5W	Grant	225	30	2010	0.8	1.1	4.1	7.1	34.3	2.638	1.885		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RAMPSEY	P	NW	SE	6	5N	12E	Dane	225	139	2006		3.8	5.0	8.9	33.7	2.637	2.124		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RANDS	P	SE	NW	16	35N	6W	Rusk	225	76	2008		0.9	4.0	18.7	2.701	0.883			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RANDS	P	SE	NW	16	35N	6W	Rusk	225	63	2009			2.2	3.5	17.0	2.691		1.081	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RASSMUSSEN	Q	NE	SW	33	25N	7E	Portage	225	8	2008			6.2	6.9	23.1	2.911		0.927	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RATZ	Q	SW	SW	12	20N	11W	Buffalo	225	183	2009			10.5	11.5	40.5	2.606		2.368	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	162	19	2000			2.1	6.8	32.2	2.696	2.651	1.424	0.543
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	217	53	2000			3.7	6.6	29.6				
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	217	81	2000		1.1	1.8	8.0	34.5				
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	217	9	2005			10.1	7.3	30.8	2.676		1.839	
	Approved Use : Pavement , OGBC, Base Aggregate																		
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	225	189	2007			5.7	6.6	29.0	2.723		1.210	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	225	58	2010			8.3	7.8	33.5	2.688		1.590	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							217	47	2005					38.3				
	Approved Use : OGBC, Base Aggregate																		
RECYCLED PCC	Q							217	78	2005					12.5	37.9			
	Approved Use : Pavement , OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	6	2005					10.9	35.2			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	13	2005					11.4	33.9			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	14	2005					8.4	33.1			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	26	2005					8.9	30.4			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	38	2005					7.9	32.4			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	39	2005					7.5	29.0			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RECYCLED PCC	Q							225	43	2005				8.5	31.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	50	2005				8.7	33.5				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	127	2006				7.1	29.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	129	2006				6.6	30.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	146	2006				9.0	33.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	164	2006				8.7	34.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	177	2006				11.3	36.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	184	2006				14.2	41.5				
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	190	2006				10.0	32.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	195	2006				8.2	30.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	216	2006				7.4	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	222	2006				8.5	33.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	223	2006				9.3	31.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	229	2006				10.4	35.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	231	2006				8.7	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	252	2006				7.3	30.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	10	2007				11.2	42.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RECYCLED PCC	Q							225	53	2007				8.6	30.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	93	2007				6.2	27.5				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	95	2007				10.5	32.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	125	2007			1.6	8.0	27.5	2.527		2.224	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	168	2007				9.0	29.3				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	178	2007				7.8	32.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	181	2007				6.7	38.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	184	2007				10.1	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	45	2008				12.8	41.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	56	2008				11.2	33.3				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	72	2008				11.2	42.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	109	2008				14.4	39.3				
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	163	2008				8.6	31.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	166	2008				13.0	44.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	215	2008			1.4	12.5	41.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	222	2008				11.1	36.5	2.470		3.610	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	231	2008				8.7	31.9	2.280		6.290	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RECYCLED PCC	Q							225	40	2009				8.2	31.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	49	2009				10.5	35.4	2.327		5.736	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	50	2009				9.8	32.7	2.344		5.190	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	82	2009				6.1	28.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	83	2009				7.5	29.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	120	2009				5.4	30.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	146	2009									
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	173	2009				6.9	29.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	174	2009				8.6	30.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	187	2009				10.5	35.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	203	2009				3.6	14.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	204	2009				3.6	31.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	220	2009					41.5				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	222	2009				6.2	26.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	233	2009			5.9	5.4	24.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	248	2009					39.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	249	2009					30.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RECYCLED PCC	Q							225	252	2009				6.1	26.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	12	2010				7.2	27.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	23	2010				7.3	27.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	42	2010				6.9	30.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	53	2010				6.9	29.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	56	2010				9.1	29.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	61	2010				7.7	32.3				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	67	2010				8.9	30.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	68	2010				5.8	25.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	72	2010				8.5	31.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	73	2010				6.8	28.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	74	2010				8.0	32.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	87	2010				8.7	33.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	94	2010				11.0	33.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	95	2010				9.0	34.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	110	2010				5.7	24.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	123	2010				12.0	36.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RECYCLED PCC	Q							225	128	2010				6.6	28.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	138	2010				8.3	31.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	144	2010				5.3	24.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	170	2010				11.5	34.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	183	2010				8.7	30.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	184	2010				9.8	29.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	201	2010				5.7	25.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	211	2010				7.5	28.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	219	2010				8.0	31.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	221	2010				11.0	39.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	225	2010				17.5	34.1				
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	227	2010				9.3	33.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	230	2010				6.5	28.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	235	2010				8.2	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RED ROCK 107 EAST	Q	NW	NW	19	27N	6E	Marathon	225	59	2010			1.0	9.6	41.6	2.577		0.831	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RED SCHOOL	P	NE	SE	2	26N	10W	Eau Claire	162	49	2009							2.625		0.543
REDETZKE	Q	E	NE	1	27N	2E	Marathon	225	129	2007			0.9	7.1	31.0	2.601		0.487	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
REESEMAN	P	NW	SW	9	2N	19E	Racine	225	179	2007			5.2	7.6	30.2	2.636		2.100	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
REIT	P	SW	SW	24	28N	10W	Chippewa	225	112	2010			5.0	7.0	25.8	2.642		1.615	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
REUCKERTS	P		NE	21	26N	17E	Shawano	162	28	2005							2.640		1.317
REUCKERTS	P		NE	21	26N	17E	Shawano	225	1	2005			8.4	7.4	32.2	2.665		1.656	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
REUCKERTS	P		NE	21	26N	17E	Shawano	162	15	2010							2.667		0.432
REUCKERTS	P		NE	21	26N	17E	Shawano	225	149	2010		0.4	0.3	5.9	27.6	2.688		1.121	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	162	5	2000			1.3	4.8	23.8	2.641	2.613	1.289	1.071
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	162	26	2005			2.0	4.3	21.2	2.708	2.666	1.169	0.817
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	162	52	2006							2.592		1.410
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	225	203	2006			8.0	6.0	23.7	2.648		1.593	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RICHMOND	P	NW	NW	15	3N	15E	Walworth	217	18	2001			3.6	2.5	5.7	26.0			
RICHMOND	P	NW	NW	15	3N	15E	Walworth	225	92	2006			2.2	5.7	26.4	2.662		1.696	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RIDGESTONE	Q	SW	SE	15	17N	13E	Green Lake	217	51	2000			0.3	10.2	35.7				
RIDGESTONE	Q	SW	SE	15	17N	13E	Green Lake	217	3	2004			1.9	7.0	9.3	36.1	2.635		2.029
RIDGESTONE	Q	SW	SE	15	17N	13E	Green Lake	225	123	2009			1.6	0.6	13.6	33.7	2.690		1.339
	Approved Use : CONCRETE, Base Aggregate																		
RILEY	P	NW	SW	19	14N	7E	Adams	217	173	2001			2.2	5.0	22.0				
RILEY	P	NW	SW	19	14N	7E	Adams	217	174	2001			4.1	9.6	30.6				

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RILEY	P	NW	SW	19	14N	7E	Adams	217	40	2004			1.8	4.9	22.0				
RILEY	P	NW	SW	19	14N	7E	Adams	162	20	2009							2.705		0.523
RILEY	P	NW	SW	19	14N	7E	Adams	225	88	2009			2.4	4.8	22.0	2.852		0.815	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RIO	Q		NW	12	11N	10E	Columbia	217	52	2003			0.9	2.5	7.4	30.3	2.584		2.578
RIO	Q		NW	12	11N	10E	Columbia	225	81	2008			7.3	9.2	10.5	41.1	2.563		2.837
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RIO PIT	P	NE	SE	30	12N	11E	Columbia	225	162	2008			1.4	6.5	28.6	2.700		1.577	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RIPP	Q	NW	NW	5	8N	9E	Dane	217	241	2001			1.7	0.6	9.7	35.5			
RIPP	Q	NW	NW	5	8N	9E	Dane	217	24	2005			1.3	3.4	10.4	36.2	2.544		3.022
	Approved Use : Pavement , OGBC, Base Aggregate																		
RIPP - TRICORE	Q	NW	NW	16	9N	9E	Dane	225	27	2009	3.1	2.0	6.9	9.7	35.6	2.544		2.850	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RISNER	P	S	SW	16	30N	20E	Marinette	162	40	2005							2.710		0.452
RISNER	P	S	SW	16	30N	20E	Marinette	225	63	2005			1.8	4.8	25.1	2.690		1.228	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RIVER BEND	P			22	36N	9E	Oneida	225	121	2007			1.2	5.2	22.5	2.708		0.746	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROBARGE	P	NE	SW	1	34N	11W	Barron	225	114	2008			7.1	7.5	25.9	2.719		0.938	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ROBERT GUSTAFSON	P	NE	NW	29	40N	1W	Price	217	52	2004			2.4	4.1	17.2	2.725		1.045	
ROBERT GUSTAFSON	P	NE	NW	29	40N	1W	Price	225	8	2009			2.9	2.8	14.1	2.742		0.796	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK ROAD	Q			20	22N	17E	Outagamie	225	140	2010	0.8	0.8	3.8	9.0	35.1	2.696		1.529	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK CUT	Q				00		Dane	225	65	2010			23.7	21.9	10.9	45.2	2.521		3.998

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ROCK CUT	Q					00	Dane	225	97	2010		9.1	5.9	7.2	33.4	2.585		2.916	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK CUT	Q					00	Dane	225	102	2010		10.9	5.9	10.1	41.1	2.585		3.206	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK CUT	Q					00	Dane	225	119	2010		4.9	3.2	6.8	31.8	2.615		2.549	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK MATERIALS	P	SW	NW	5	4N	18E	Walworth	225	103	2007	1.1		0.7	5.2	27.1	2.685		1.298	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	162	39	2001		0.1	0.2	5.3	23.9	2.643		0.415	
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	217	22	2001		0.2	0.3	6.3	27.7				
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	217	67	2001			0.3	5.3	22.7				
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	225	130	2006			0.4	4.9	22.2	2.615		0.713	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	225	196	2009			0.3	5.4	24.1	2.646		0.387	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ROCKWELL LIMESTONE	Q			36	20N	23E	Manitowoc	162	25	2005	0.1		1.8	10.2	37.0	2.736		1.086	
ROCKY RUN	P		SW	14	37N	6E	Oneida	162	20	2008							2.650	0.827	
ROLLMAN	P	NE	NW	11	35N	8E	Lincoln	225	208	2009			1.0	3.3	16.0	2.742		0.784	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROMANOWSKI	P	NW	NE	36	31N	5W	Chippewa	225	149	2008			6.8	6.1	22.1	2.640		1.674	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ROMSKOG	Q	NE	SE	18	17N	6W	La Crosse	217	107	2004			8.0	10.7	40.2	2.571		2.489	
ROMSKOG	Q	NE	SE	18	17N	6W	La Crosse	225	46	2008			5.9	10.0	39.1	2.538		2.583	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ROSE	Q	NE	NW	36	30N	8E	Marathon	217	158	2003			0.9	7.7	30.5				
ROSE	Q	NE	NW	36	30N	8E	Marathon	225	185	2008			0.5	5.8	28.2	2.505		0.629	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ROSE SPUR	Q	NE	SE	27	90N	2E	Dubuque, Ia	225	115	2006		0.3	5.2	10.0	39.8	2.560		2.658	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSE SPUR	Q	NE	SE	27	90N	2E	Dubuque, Ia	225	9	2010		0.7	2.8	10.1	40.9	2.577		2.534	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSE STONE	Q	SE	SE	30	35N	10W	Barron	217	134	2002			1.0	11.3	42.9				
ROSE STONE	Q	SE	SE	30	35N	10W	Barron	225	12	2006			0.9	10.2	42.4	2.544		0.980	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSE STONE	Q	SE	SE	30	35N	10W	Barron	225	22	2009			1.3	8.0	34.4	2.548		1.106	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	217	233	2001		4.4	1.9	5.1	29.7				
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	217	191	2002		4.5	1.0	8.0	32.0				
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	217	87	2004		2.3	2.5	7.5	31.6	2.615		2.435	
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	225	43	2007	0.7	4.8	11.7	9.3	35.4	2.608		2.405	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	225	11	2010	0.1	2.0	9.3	7.5	32.4	2.652		1.838	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROWE	P	SE	NE	17	46N	1W	Iron	217	152	2004			19.4	9.0	32.7	2.517		2.480	
ROWE	P	SE	NE	17	46N	1W	Iron	225	158	2007			11.9	6.0	25.0	2.623		1.937	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RUEF	Q	SW	SE	11	2N	3E	Lafayette	225	67	2005		1.7	1.4	7.4	33.0	2.610		2.242	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RUEF	Q	SW	SE	11	2N	3E	Lafayette	225	143	2008	4.0	7.9	3.2	11.8	40.7	2.560		2.927	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RUFER (NORTH OF 59)	Q	SE	NE	30	2N	8E	Green	225	44	2007		9.0	13.2	12.7	43.6	2.586		2.925	
	Approved Use : Base Aggregate																		
RUFER (SOUTH OF 59)	Q	SE	NE	30	2N	8E	Green	225	46	2007		5.6	7.7	7.1	29.3	2.618		2.234	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RULE	Q	SW	SW	9	6N	3E	Iowa	217	22	2000									

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
RULE	Q	SW	SW	9	6N	3E	Iowa	217	25	2000										
RULE	Q	SW	SW	9	6N	3E	Iowa	217	164	2000		27.8	6.2	15.2	53.2					
RULE	Q	SW	SW	9	6N	3E	Iowa	217	44	2001										
RULE	Q	SW	SW	9	6N	3E	Iowa	225	118	2007		32.2	13.2	12.2	45.6	2.524		3.677		
RUNDE	Q	NW	NW	14	3N	1E	Lafayette	217	223	2000		0.9	1.5	9.3	35.4					
RUNDE	Q	NW	NW	14	3N	1E	Lafayette	225	180	2009		1.1	6.6	9.9	37.0	2.536		3.222		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RUSTICK	P	SE	NE	1	34N	10E	Langlade	225	148	2007			1.4	4.2	19.2	2.717		0.755		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RUX	P	SE	NW	24	40N	7E	Vilas	225	143	2006			2.1	4.6	19.8	2.651		1.320		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RYAN FARMS	Q			24	1N	10E	Rock	225	138	2008		14.2	8.8	7.9	33.0	2.597		2.841		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SAFFERT	P	SW	SW	1	34N	11W	Barron	162	54	2001			2.0	3.7	17.9	2.767	2.643	0.867	0.715	
SAFFERT	P	SW	SW	1	34N	11W	Barron	162	3	2006							2.655		0.583	
SAFFERT	P	SW	SW	1	34N	11W	Barron	225	21	2006			6.3	3.7	18.1	2.679		1.407		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SALISBURY	P		NE	27	32N	9W	Chippewa	217	211	2002			2.1	4.2	17.8					
SALISBURY	P		NE	27	32N	9W	Chippewa	225	62	2008			1.5	5.2	21.5	2.705		0.938		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SALZGERBER	Q	NE	SW	2	7N	3W	Grant	162	33	2001			4.1	3.0	10.0	38.6	2.600	2.634	2.316	0.513
SALZGERBER	Q	NE	SW	2	7N	3W	Grant	225	14	2006	2.3	5.2	10.6	9.0	35.3	2.583		2.509		
	Approved Use : CONCRETE, OGBC, Base Aggregate																			
SALZGERBER	Q	NE	SW	2	7N	3W	Grant	225	6	2009			3.6	4.2	9.1	37.4	2.588		2.755	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SAMBS STONE	P	NW	NW	11	30N	11E	Langlade	162	1	2010							2.672		0.291
SAMBS STONE	P	NW	NW	11	30N	11E	Langlade	225	6	2010		0.6	7.7	32.1	2.682			0.802	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SAND	Q	SW	NW	31	31N	14W	Dunn	225	85	2006		14.3	12.8	41.1	2.570			2.646	
	Approved Use : Base Aggregate																		
SAYLES	Q	SE	SE	5	11N	16E	Dodge	217	12	2005		8.8	2.5	6.7	28.4	2.706		1.702	
	Approved Use : Pavement , OGBC, Base Aggregate																		
SCHAAL	Q		NE	3	28N	18E	Oconto	217	77	2005		8.4	10.3	22.3	54.2	2.561		2.172	
SCHAAL	Q		NE	3	28N	18E	Oconto	225	28	2005		6.8	10.6	40.1					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SCHADLER	P	NE	SE	10	8N	6E	Dane	162	8	2005		5.7	6.6	32.6	2.524	2.635	2.089	0.746	
SCHADLER	P	NE	SE	10	8N	6E	Dane	225	40	2010		7.4	8.2	34.7	2.355			2.685	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SCHALLOCK	P	SE	NE	36	36N	12E	Forest	162	36	2003		1.1	5.1	23.8	2.696	2.660	0.776	0.482	
SCHALLOCK	P	SE	NE	36	36N	12E	Forest	225	207	2009		0.9	3.6	24.7	2.704			0.828	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SCHICK	P	SW	NW	2	29N	8W	Chippewa	225	70	2009		4.6	4.7	20.7	2.682			1.246	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SCHILL	Q	NW	SW	1	23N	4E	Wood	217	72	2000		1.6	6.1	26.5					
SCHILL	Q	NW	SW	1	23N	4E	Wood	217	87	2005		4.8	6.2	26.7	2.544			1.353	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SCHILL	Q	NW	SW	1	23N	4E	Wood	225	5	2008		2.3	5.4	24.6	2.557			1.091	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SCHMIDT	Q	NW	SE	9	1N	8E	Green	217	150	2000		9.0	4.0	7.2	31.7				
SCHMIDT	Q	NW	SE	9	1N	8E	Green	225	188	2007		15.0	9.0	10.8	39.5	2.521		3.872	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SCHMOKER	Q		NE	20	19N	16E	Winnebago	162	13	2002		0.8	0.8	4.5	22.8	2.783		0.704	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SCHMOKER	Q		NE	20	19N	16E	Winnebago	217	18	2005		20.9	18.8	8.3	33.0	2.671		2.154	
SCHMOKER	Q		NE	20	19N	16E	Winnebago	217	56	2005		0.9	1.2						
SCHMOKER	Q		NE	20	19N	16E	Winnebago	225	54	2008		13.1	6.7	5.6	25.0	2.703		0.928	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SCHNEIDER	Q	NW	SE	18	4N	3W	Grant	217	41	2002		3.2	4.4	13.7	42.9				
SCHNEIDER	Q	NW	SE	18	4N	3W	Grant	225	156	2006		1.7	1.5	9.9	37.6	2.573		2.710	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHNEIDER	Q	NW	SE	18	4N	3W	Grant	225	109	2009		5.9	6.3	11.3	41.1	2.583		2.822	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SCHOEDER	Q	NW	SW	35	27N	15W	Pierce	217	145	2002			1.9	7.4	32.8				
SCHOEDER	Q	NW	SW	35	27N	15W	Pierce	225	242	2006			9.4	11.5	38.3	2.494		3.873	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHOEPP	Q		NE	9	7N	7E	Dane	217	227	2002		2.0	2.3	9.0	36.7				
SCHOEPP	Q		NE	9	7N	7E	Dane	225	218	2009	1.3	2.1	3.7	10.4	38.4	2.558		2.904	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHOOL HILL	P	NE	NW	16	17N	22E	Manitowoc	225	100	2009	0.6		2.2	5.9	27.5	2.803		0.673	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SCHRICKER	P	NE	SW	4	38N	12W	Washburn	162	5	2009							2.642		0.786
SCHRICKER	P	NE	SW	4	38N	12W	Washburn	225	14	2009			4.3	4.0	17.7	2.722		1.090	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHULTZ	P	SE	SE	27	21N	23E	Manitowoc	217	117	2000			0.8	6.9	30.3				
SCHULTZ	P	SE	SE	27	21N	23E	Manitowoc	217	19	2005			4.3	8.7	35.1	2.668		1.769	
Approved Use : Pavement , OGBC, Base Aggregate																			
SCHWABE	P	NW	SE	19	29N	21E	Oconto	162	2	2004							2.609		0.806
SCHWABE	P	NW	SE	19	29N	21E	Oconto	225	202	2010	0.3		5.5	4.5	22.4	2.716		1.139	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine	
SCOTT	P		SE	16	35N	6W	Rusk	217	26	2001			0.9	3.5	15.8					
SCOTT	P		SE	16	35N	6W	Rusk	225	78	2007			1.5	5.1	19.2	2.691		1.286		
SEE REMARKS	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
	P							217	2	2005										
SEICHTER	P	NE	NE	29	29N	5W	Chippewa	162	28	2008						2.684		0.918		
SEICHTER	P	NE	NE	29	29N	5W	Chippewa	225	131	2008			3.0	4.7	19.8	2.726		1.005		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SENN	Q	SW	NE	4	19N	11W	Buffalo	217	215	2001			1.9	6.7	29.0					
SENN	Q	SW	NE	4	19N	11W	Buffalo	225	11	2005			2.6	8.0	32.3	2.613		2.197		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SETTERMANS	P		NE	36	39N	1W	Price	217	60	2005			3.0	4.7	19.8	2.734		0.713		
	Approved Use : Pavement , OGBC, Base Aggregate																			
SETTERMANS	P		NE	36	39N	1W	Price	225	1	2010			1.9	4.9	20.8	2.720		0.709		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SEVEN SISTERS	Q			36	20N	7E	Adams	225	83	2008			2.1	4.8	20.0	2.621		0.742		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SEYMOUR	Q	SW	SE	31	24N	18E	Outagamie	217	107	2001			1.1	0.4	4.7	20.8	2.746	1.021		
SEYMOUR	Q	SW	SE	31	24N	18E	Outagamie	225	151	2006			3.0	1.7	6.1	25.8	2.718	1.335		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SEYMOUR	Q	SW	SE	31	24N	18E	Outagamie	225	155	2009			0.9	3.6	5.0	24.4	2.759	0.870		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SHAVER	P	S	NW	13	14N	20E	Sheboygan	217	138	2001			0.4	6.6	29.5					
SHAVER	P	S	NW	13	14N	20E	Sheboygan	225	6	2008			1.9	6.4	28.9	2.751		0.910		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SHAWANO	Q		NE	2	26N	16E	Shawano	217	73	2003			0.3	0.4	6.2	27.8	2.699	1.366		
SHAWANO	Q		NE	2	26N	16E	Shawano	225	100	2006			1.7	5.5	6.4	29.3	2.688	1.570		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SHAWANO	Q		NE	2	26N	16E	Shawano	225	104	2009		4.0	5.3	7.1	30.1	2.670		1.489	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	162	58	2001							2.743		0.614
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	217	168	2001			1.9	6.5	29.3	2.774		0.890	
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	162	53	2004							2.755		0.482
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	225	156	2007			0.8	7.9	32.5	2.747		1.153	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	162	33	2009							2.752		0.432
SHOCKLEY HILL	Q	SW	NE	21	8N	3W	Crawford	162	23	2002		0.8	2.7	7.0	32.3	2.609	2.634	1.923	0.392
SHOCKLEY HILL	Q	SW	NE	21	8N	3W	Crawford	217	34	2002		0.7	2.4	6.1	27.4				
SHOCKLEY HILL	Q	SW	NE	21	8N	3W	Crawford	225	13	2006	2.4	1.6	6.0	6.7	28.4	2.621		1.910	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
SIMMON	Q	SW	NW	21	4N	4W	Grant	217	135	2002		1.9	3.8	9.2	35.5				
SIMMON	Q	SW	NW	21	4N	4W	Grant	225	165	2009		3.5	6.8	10.0	38.1	2.598		2.417	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SIMON	Q	SW	NW	21	4N	4W	Grant	225	25	2006		8.7	10.7	9.9	38.6	2.551		3.001	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SIPIORSKI	P	NE	SE	29	23N	24E	Kewaunee	217	33	2003			4.3	6.0	27.8	2.700		1.295	
SIPIORSKI	P	NE	SE	29	23N	24E	Kewaunee	225	38	2009	1.2		3.8	5.7	26.0	2.710		1.239	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SISSABAGAMA	P	SW	SW	10	38N	9W	Sawyer	217	89	2005			3.4	4.2	17.7	2.785		1.044	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SKILLE V	P	NW	NE	33	40N	9W	Sawyer	217	68	2004			2.9	6.2	36.7	2.765		1.231	
SKILLE V	P	NW	NE	33	40N	9W	Sawyer	225	13	2009			3.3	4.6	17.9	2.782		1.111	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine	
SKUNK HILL	Q			16	22N	18E	Outagamie	162	36	2001		3.4	0.7	7.5	27.6	2.727		1.166		
SKUNK HILL	Q			16	22N	18E	Outagamie	225	84	2007		2.0	1.1	5.9	28.6	2.709		1.124		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SKUNK HILL	Q			16	22N	18E	Outagamie	225	208	2010		5.5	1.9	6.0	25.8	2.739		0.832		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SLAMA	Q			18	7N	6W	Crawford	217	40	2003		1.4	3.6	9.4	37.6	2.589		2.376		
SLAMA	Q			18	7N	6W	Crawford	225	11	2006		1.5	6.8	6.4	26.1	2.650		2.005		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SLAMA	Q			18	7N	6W	Crawford	225	191	2009		2.6	6.2	8.1	31.8	2.659		1.564		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SMASAL	P		SE	25	39N	1W	Price	217	59	2005				2.1	4.2	18.3	2.767		0.650	
	Approved Use : Pavement , OGBC, Base Aggregate																			
SMASAL	P		SE	25	39N	1W	Price	225	2	2010				2.1	3.4	16.8	2.737		0.645	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SMITH	P	NE	SE	20	22N	3W	Jackson	162	9	2002				1.1	5.5	22.6	2.611	2.630	1.459	0.412
SMITH	Q	NW	NW	13	47N	14W	Douglas	217	84	2005				2.8	4.5	15.5	2.775		1.799	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SMITH	P	NE	SE	20	22N	3W	Jackson	162	15	2007								2.640		0.331
SMITH	P	NE	SE	20	22N	3W	Jackson	225	72	2007				3.8	6.0	23.3	2.622		1.122	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SOUTH FORK	P	SE	SW	5	26N	9E	Marathon	225	171	2009				4.4	9.0	35.2	2.632		0.919	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SPOONER	Q	SW	SE	1	28N	16W	St. Croix	225	100	2008				10.3	10.4	36.6	2.526		3.101	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SPREAD EAGLE	P	NW	SE	11	39N	19E	Florence	225	197	2006				2.1	5.0	21.5	2.659		1.195	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SPREAD EAGLE	Q	NW	SE	11	39N	19E	Florence	225	198	2006				0.5	2.4	10.9	2.882		0.721	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SPRING	Q	NE	NW	16	3N	8E	Green	217	130	2003		21.3	16.5	9.6	37.6	2.560		3.090		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SPRING	Q	NE	NW	16	3N	8E	Green	225	171	2007		17.0	8.9	14.6	45.6	2.497		4.267	
	Approved Use : CONCRETE, Base Aggregate																		
SPRING LAKE	P	SE	NE	10	32N	7E	Lincoln	225	42	2007			0.2	3.9	18.7	2.690		1.549	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SPRINGFIELD	P	SW	NE	5	8N	8E	Dane	225	101	2010	3.7		2.3	8.1	34.0	2.636		1.837	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SPRINGVALLEY	Q	NE	NE	16	27N	15W	Pierce	225	168	2008			1.3	10.2	39.1	2.540		2.895	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ST. AUBIN	P	NE	NE	27	31N	7W	Chippewa	217	196	2004			2.9	4.2	18.8				
	Approved Use : Pavement , OGBC, Base Aggregate																		
ST. AUBIN	P	NE	NE	27	31N	7W	Chippewa	225	65	2009			2.1	4.3	19.3	2.694		1.179	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
ST. MARIE	P	SE	NW	13	16N	12E	Green Lake	217	216	2000		2.1	2.4	14.5	35.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ST. MARIE	P	SE	NW	13	16N	12E	Green Lake	225	255	2006		2.3	4.2	9.1	36.3	2.617		2.453	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STARK	Q		SE	35	8N	13E	Jefferson	217	141	2000			11.0	7.9	31.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STARK	Q		SE	35	8N	13E	Jefferson	217	105	2002		16.3	6.9	8.3	33.3				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STARK	Q		SE	35	8N	13E	Jefferson	225	20	2008		11.2	15.3	10.0	38.0	2.588		3.027	
	Approved Use : Base Aggregate																		
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	217	222	2003		0.4	1.5	5.8	25.3	2.714		1.191	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	217	223	2003							2.721		0.949
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	225	166	2007		4.3	6.4	6.5	27.2	2.723		1.130	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	225	148	2010		3.2	3.9	6.9	29.8	2.709		1.546	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STELLRECHT	P	NW	SE	27	39N	14W	Burnett	225	136	2009			7.0	7.4	25.4	2.685		1.495	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
STELTER	P	SW	SW	5	30N	8W	Chippewa	217	77	2003			2.1	4.8	20.1	2.739		1.095	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
STELTER	P	SW	SW	5	30N	8W	Chippewa	225	192	2009			1.9	4.0	18.6	2.742		1.107	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STEVENSON	Q			8	10N	9E	Columbia	225	230	2008			3.3	6.6	12.8	43.9	2.544		2.862
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
STIEBS	P	S	SE	36	23N	12E	Waupaca	162	40	2003							2.657		0.361
STIEBS	P	S	SE	36	23N	12E	Waupaca	225	183	2007			1.6	7.6	30.7	2.677		1.215	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
STIEBS	P	S	SE	36	23N	12E	Waupaca	162	27	2008							2.658		0.472
STOCKHOLM	Q	NW	NW	7	23N	15W	Pepin	225	135	2006			5.9	8.0	31.4	2.620		2.235	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STOCKPILE	Q							217	7	2005				10.0	33.5				
	Approved Use : Pavement , OGBC, Base Aggregate																		
STORR'S	P	E	SW	25	4N	13E	Rock	217	140	2000			2.1	1.1	5.0	24.0			
STORR'S	P	E	SW	25	4N	13E	Rock	217	13	2001			1.6	2.4	4.9	22.2			
STORR'S	P	E	SW	25	4N	13E	Rock	162	30	2005							2.643		0.898
STORR'S	P	E	SW	25	4N	13E	Rock	225	73	2006			3.3	4.6	22.2	2.624		1.897	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STOUGHTON	P	E	NW	10	5N	11E	Dane	217	3	2003			8.2	1.5	7.4	30.5			
STOUGHTON	P	E	NW	10	5N	11E	Dane	225	204	2008			4.4	8.0	8.3	34.7	2.626		2.195
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
STOUGHTON FARMS	Q	NE	NW	34	5N	10E	Dane	225	84	2009			4.4	8.0	7.4	32.1	2.618		2.787
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STRAND	Q		NE	28	23N	13W	Buffalo	225	193	2009			17.4	14.4	47.2	2.549		3.254	
	Approved Use : Base Aggregate																		
STRASSBURG	P	SW	SE	18	6N	14E	Jefferson	225	78	2008	2.2		2.1	5.4	26.0	2.691		1.626	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
STRAUB	P		W	23	14N	18E	Fond Du Lac	217	105	2004			7.5	5.7	25.1	2.765		0.899	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
STRAUB	P		W	23	14N	18E	Fond Du Lac	162	24	2009						2.761		0.563
STRAUB	P		W	23	14N	18E	Fond Du Lac	225	119	2009		1.6	5.7	25.2	2.784		0.745	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STROETZ	Q	SW	NW	10	26N	3E	Marathon	217	249	2000		2.3	2.4	7.4	26.0			
STROETZ	Q	SW	NW	10	26N	3E	Marathon	225	135	2007		4.1	8.4	31.8	2.582		1.260	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STROETZ	Q	SW	NW	10	26N	3E	Marathon	225	177	2010		0.7	4.2	19.5	2.604		0.778	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STUCYNSKI, EAGLE POINT	P		NW	21	24N	8E	Portage	217	107	2003		6.2	8.8	29.7	2.516		1.721	
STUCYNSKI, EAGLE POINT	P		NW	21	24N	8E	Portage	225	62	2007		1.6	4.9	22.1	2.600		0.597	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STUPAK	Q	NW	NW	29	47N	14W	Douglas	217	113	2003		9.7	3.5	14.0	2.718		1.973	
STUPAK	Q	NW	NW	29	47N	14W	Douglas	217	149	2003		6.0	3.1	13.3	2.726		1.702	
STUPAK	Q	NW	NW	29	47N	14W	Douglas	225	163	2006		6.2	3.6	15.6	2.703		2.285	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STURGEON BAY - MM	Q	SE	NW	21	27N	25E	Door	225	25	2005		3.6	5.6	24.5	2.755		0.878	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
STURGEON BAY - MM	Q	SE	NW	21	27N	25E	Door	225	52	2008		1.8	1.3	6.2	28.0	2.777	0.641	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SUEC	Q	E	NW	17	26N	18W	Pierce	225	103	2008		7.2	11.1	35.8	2.598		2.578	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
SWANSON	P	S	SW	30	34N	16W	Polk	217	64	2005		4.9	4.5	19.2	2.724		1.525	
	Approved Use : Pavement , OGBC, Base Aggregate																	
SWANSON	P	S	SW	30	34N	16W	Polk	225	28	2010		4.9	3.9	18.2	2.761		1.116	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
SWIGGUM	Q	NE	NE	30	6N	3E	Iowa	217	23	2000								
SWIGGUM	Q	SW	NW	29	11N	3W	Crawford	217	95	2002		1.2	8.4	33.7	2.648		1.784	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SWIGGUM	Q	NE	NE	30	6N	3E	Iowa	225	199	2006		0.9	4.0	10.7	42.3	2.493		3.886	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SWIGGUM	Q	SW	NW	29	11N	3W	Crawford	225	2	2007		1.1	4.9	7.8	32.5	2.667		1.433	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SWIGGUM	Q	NE	NE	30	6N	3E	Iowa	225	108	2009		7.2	8.0	9.3	39.3	2.507		3.716	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SWIGGUM	Q	SW	NW	29	11N	3W	Crawford	225	110	2009		1.1	5.0	9.1	35.3	2.644		1.889	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SZEWS	P	SW	SW	4	28N	10E	Marathon	217	199	2003			2.2	7.3	28.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SZEWS	P	SW	SW	4	28N	10E	Marathon	225	227	2008			0.2	7.5	32.9	2.669		0.929	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
T & T	P	SW	NW	33	42N	15W	Burnett	225	69	2006			15.3	6.5	24.7	2.667		2.918	
	Approved Use : Base Aggregate																		
TALMAGE	P	NE	SE	14	37N	10W	Washburn	225	118	2006			5.5	4.5	18.7	2.734		1.339	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TAMMEC	Q		SW	15	30N	18W	St. Croix	217	18	2002			1.0	9.3	35.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TAMMEC	Q		SW	15	30N	18W	St. Croix	225	107	2006			11.6	10.4	38.9	2.533		2.866	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TAMMEC PIT	P		SW	16	30N	18W	St. Croix	225	17	2009			4.1	5.1	20.9	2.704		1.100	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TAMMEC QUARRY	Q		SW	16	30N	18W	St. Croix	162	7	2009							2.653		0.918
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TAMMEC QUARRY	Q		SW	16	30N	18W	St. Croix	225	16	2009			9.5	11.2	40.6	2.569		2.682	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TENNYSON	Q	NW	NE	36	3N	3W	Grant	217	197	2004		1.2	2.5	9.7	36.0	2.600		2.290	
	Approved Use : Pavement , OGBC, Base Aggregate																		
TENNYSON	Q	NW	NE	36	3N	3W	Grant	225	144	2008		6.3	3.7	7.5	31.9	2.627		2.125	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
THAEMERT	P	NE	NE	10	34N	18W	Polk	217	71	2002			2.6	4.4	17.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
THAEMERT	P	NE	NE	10	34N	18W	Polk	225	116	2008			3.0	4.6	19.2	2.771		1.074	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
THELEN S & G	P			9	46N	9E	Lake Co., Il	162	12	2006							2.634		1.379
THELEN S & G	P			9	46N	9E	Lake Co., Il	225	39	2006		4.6	5.5	27.0	2.653			1.705	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THELEN S & G	P			9	46N	9E	Lake Co., Il	225	129	2009		4.5	3.8	5.4	23.4	2.732			1.052
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THIES	P	SW	NE	11	35N	8E	Lincoln	162	17	2001		0.6	3.5	17.7	2.765	2.660	0.486	0.807	
THIES	P	SW	NE	11	35N	8E	Lincoln	225	129	2008		1.0	4.5	18.8	2.743			0.770	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
THOMAS WILLIAMS	Q	NW	NE	33	6N	4E	Iowa	217	15	2000		2.6	7.9	13.4	44.4				
THOMAS WILLIAMS	Q	NW	NE	33	6N	4E	Iowa	217	110	2002		2.1	5.3	11.2	40.9				
THOMAS WILLIAMS	Q	NW	NE	33	6N	4E	Iowa	225	31	2007	1.2	1.6	8.7	9.9	38.1	2.584		2.753	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	217	108	2001			3.0	9.2	37.0				
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	217	213	2002			1.6	8.3	33.7				
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	217	33	2005			5.3	9.4	37.2	2.600		2.455	
Approved Use : Pavement , OGBC, Base Aggregate																			
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	225	179	2008			8.4	10.2	37.9	2.611		2.104	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
THOMPSON / OCONTO COUNTY	Q	SE	SE	20	30N	19E	Oconto	225	15	2010		6.3	7.6	6.9	31.2	2.680		1.628	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
THONI	Q	SW	SE	3	6N	5E	Iowa	217	127	2001			3.5	3.6	12.6	43.5			
THONI	Q	SW	SE	3	6N	5E	Iowa	225	113	2009	1.4	6.0	8.7	11.0	41.8	2.555		3.261	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THUNDER HILL AGGREGATE	Q		NE	13	47N	14W	Douglas	225	206	2009		3.5	2.5	3.0	13.2	2.801		0.855	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	126	2009		21.0	12.6	9.3	37.5	2.634		2.373	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	148	2009		20.2	20.9	14.9	37.5	2.636		2.283	
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	235	2009	0.7	3.0	7.5	8.8	35.5	2.587		2.687	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	217	4	2010		9.5	17.4						
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	206	2010		8.0	14.9	9.7	37.0	2.436		2.733	
	Approved Use : Base Aggregate																		
TIMBERLANE S & G	P	NW	SW	19	6N	14E	Jefferson	162	21	2007							2.673		1.031
TIMBERLANE S & G	P	NW	SW	19	6N	14E	Jefferson	225	89	2007	1.0		0.9	6.2	28.5	2.690		1.597	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TIMM	Q	NE	NE	25	22N	16E	Outagamie	225	127	2010		3.5	5.9	6.3	26.0	2.744		1.115	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TNT	Q		SW	14	6N	12E	Dane	217	12	2004		18.4	15.9	8.6	33.5	2.588		2.740	
TNT	Q		SW	14	6N	12E	Dane	225	199	2009		11.8	10.5	8.4	35.1	2.614		2.422	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TODD 297	P	NE	SW	3	38N	12W	Washburn	217	66	2001			6.0	3.8	17.0				
TODD 297	P	NE	SW	3	38N	12W	Washburn	225	65	2006			7.7	5.3	20.4	2.688		1.841	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TORDEUR	Q			18	24N	22E	Brown	217	138	2003		0.5	0.3	4.8	26.8	2.722		1.395	
TORDEUR	Q			18	24N	22E	Brown	225	171	2006		0.5	0.4	5.1	24.7	2.700		1.686	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TORDEUR	Q			18	24N	22E	Brown	225	103	2009		2.7	2.3	5.1	23.8	2.718		1.386	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TORGERSON	Q	SE	SW	31	15N	5W	La Crosse	225	48	2006			4.3	10.1	39.0	2.518		3.170	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TORK	Q	NE	SW	1	22N	5E	Wood	217	45	2000			0.3	5.9	25.2				
TORK	Q	NE	SW	1	22N	5E	Wood	217	28	2005			3.1	5.9	25.2	2.574		1.296	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
TORK	Q	NE	SW	1	22N	5E	Wood	225	3	2008			0.4	4.7	22.0	2.620		0.818	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TOWER	P	W	NE	34	31N	20E	Marinette	162	1	2006							2.674		0.756
TOWER	P	W	NE	34	31N	20E	Marinette	225	4	2006			2.5	6.8	30.2	2.675		1.520	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TOWNLINE	P	NE	NE	1	1N	12E	Rock	162	16	2003		1.9	1.3	5.7	25.5	2.678		1.408	
TOWNLINE	P	NE	NE	1	1N	12E	Rock	217	2	2003		2.0	0.3	5.7	24.7	2.685		1.356	
TOWNLINE	P	NE	NE	1	1N	12E	Rock	162	19	2005			3.3	5.0	26.5	2.656	2.623	1.520	0.725
TOWNLINE	P	NE	NE	1	1N	12E	Rock	225	128	2009			2.3	4.6	22.7	2.689		1.336	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TOWNSEND	P	SE	SW	15	33N	15E	Oconto	225	140	2007			0.6	4.7	21.6	2.679		0.551	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TRADING POST	P	NE	NW	22	34N	20E	Marinette	162	34	2006							2.664		1.164
TRADING POST	P	NE	NW	22	34N	20E	Marinette	225	141	2006			2.8	5.9	27.0	2.694		1.287	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TREMPEALEAU	P	NE	SW	26	18N	9W	Trempealeau	162	24	2004							2.620		0.675
TREMPEALEAU	P	NE	SW	26	18N	9W	Trempealeau	162	42	2005							2.617		0.756
TREMPEALEAU	P	NE	SW	26	18N	9W	Trempealeau	162	13	2010							2.621		0.766
TRENCO	P	SE	SW	14	35N	12W	Barron	225	167	2007			6.3	5.9	22.1	2.691		1.691	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TRIEMSTRA	Q	NE	SW	11	13N	10E	Columbia	217	167	2001		0.4	1.2	8.9	36.0				
TRIEMSTRA	Q	NE	SW	11	13N	10E	Columbia	225	178	2010	1.9	0.3	0.5	9.2	37.2	2.589		2.594	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TUBBS	P	NE	SE	18	41N	12W	Washburn	217	140	2004			7.8	6.1	23.6	2.680		1.457	
	Approved Use : Pavement , OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
TUBBS	P	NE	SE	18	41N	12W	Washburn	225	24	2009			9.5	6.4	25.0	2.703		1.597	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TURNER	P	NW	SW	27	3N	5W	Grant	162	11	2009							2.636		0.331
TURTLE LAKE	P		S	14	34N	15W	Polk	162	18	2006							2.676		0.503
TURTLE LAKE	P		S	14	34N	15W	Polk	225	63	2006			6.3	4.8	19.7	2.677		1.925	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TWESME	Q	SW	SE	34	21N	8W	Trempealeau	217	6	2000		2.7	4.4	11.1	40.0				
TWESME	Q	SW	SE	34	21N	8W	Trempealeau	225	29	2005			6.8	11.9	39.5	2.564		2.630	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TWIN PORTS	P		NE	3	50N	16W	St. Louis,mn	162	9	2004			1.3	3.1	15.6	2.777	2.699	0.928	1.482
TWIN PORTS	P		NE	3	50N	16W	St. Louis,mn	162	15	2009							2.710		1.102
TWIN PORTS	P		NE	3	50N	16W	St. Louis,mn	225	87	2009		4.6	3.3	4.6	16.2	2.818		1.249	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ULMEN QUARRY	Q	SW	NE	33	23N	21E	Brown	225	164	2007	4.8	4.3	1.8	7.6	31.4	2.670		2.025	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ULMEN QUARRY	Q	SW	NE	33	23N	21E	Brown	225	207	2010	1.6	2.2	4.9	7.0	30.0	2.673		1.987	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
UMLAND	P	NW	NW	4	28N	11E	Shawano	225	156	2008			0.9	7.7	29.0	2.614		0.916	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
UNION	P	NW	SW	32	31N	8W	Chippewa	217	81	2003			1.5	4.6	20.1	2.683		1.251	
UNION	P	NE	SW	12	4N	10E	Rock	225	38	2008	10.4		1.0	6.0	30.0	2.581		2.126	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																		
UNION	P	NW	SW	32	31N	8W	Chippewa	225	65	2008			4.8	8.6	29.3	2.695		1.114	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
UNION	P	NE	SW	12	4N	10E	Rock	162	34	2009							2.636		0.523
UTECHT	P	NE	NE	21	30N	18W	St. Croix	162	44	2004			4.8	5.6	24.5	2.656	2.657	1.490	0.624

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
UTECHT	P	NE	NE	21	30N	18W	St. Croix	225	29	2010			6.6	7.0	28.5	2.652		1.586	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
UTICA	Q		W	19	5N	11E	Dane	217	176	2000			11.3	8.7	33.4				
UTICA	Q		W	19	5N	11E	Dane	225	188	2006			5.1	7.3	8.5	35.3	2.603	2.491	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
UTICA (HALVERSON)	Q		SE	30	6N	12E	Dane	225	164	2009			6.4	10.4	8.0	34.4	2.626	2.336	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
V.M.I.	P	NE	SW	17	31N	21E	Marinette	225	137	2007			1.0	6.2	28.2	2.709		1.181	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	9	2003			4.6	15.0	46.6				
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	19	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	20	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	24	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	25	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	26	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	29	2003			3.9	3.7	14.5	44.6	2.509	3.822	
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	120	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	1	2004			1.7	2.0	8.8	34.6	2.539	3.708	
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	225	6	2006			1.8	4.9	9.0	36.5	2.562	3.007	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	225	57	2009	0.7	1.5	6.4	9.0	36.0	2.585		3.017	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VAN EGEREN	Q	NW	NE	18	24N	22E	Brown	162	28	2004			0.6	2.6	6.3	27.6	2.713	1.394	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
VAN EGEREN	Q	NW	NE	18	24N	22E	Brown	225	90	2008		1.4	7.9	6.6	29.7	2.697		2.039	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VERMILLION	P	NW	SW	14	35N	13W	Barron	225	179	2009			2.8	4.5	18.8	2.704		1.504	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
VERRETTE MATERIALS 11TH ROAD PIT	P	SE	SE	27	31N	20E	Marinette	162	57	2006						2.703		0.492	
VERRETTE MATERIALS 11TH ROAD PIT	P	SE	SE	27	31N	20E	Marinette	225	241	2006		1.6	5.8	26.4	2.671		1.456		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VEUM	P	NE	NW	35	28N	10W	Chippewa	217	204	2003		10.0	9.0	27.9	2.617		1.742		
VEUM	P	NE	NW	35	28N	10W	Chippewa	162	32	2004						2.628		0.503	
VEUM	P	NE	NW	35	28N	10W	Chippewa	217	34	2004		14.1	7.1	26.1	2.609		1.689		
VEUM	P	NE	NW	35	28N	10W	Chippewa	162	31	2008						2.619		0.675	
VEUM	P	NE	NW	35	28N	10W	Chippewa	162	12	2009						2.617		0.543	
VEUM	P	NE	NW	35	28N	10W	Chippewa	225	68	2009		6.0	7.5	25.4	2.636		1.391		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
VIENNA	Q	NE	SW	34	9N	9E	Dane	217	4	2003		1.6	1.3	8.8	31.7	2.576		2.765	
VIENNA	Q	NE	SW	34	9N	9E	Dane	225	56	2006	4.8	1.0	2.0	8.7	32.3	2.514		3.273	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VIENNA	Q	NE	SW	34	9N	9E	Dane	225	139	2009		0.9	2.7	6.7	31.8	2.604		2.363	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
VINLAND	Q	E	NW	21	19N	16E	Winnebago	225	139	2010	0.7	2.5	2.8	6.8	27.5	2.760		0.977	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
VOEGGLI	Q			36	4N	7E	Green	217	51	2001		8.7	6.9	11.1	38.9				
VOEGGLI	Q			36	4N	7E	Green	225	44	2006		18.7	12.7	10.1	39.4	2.521		3.811	
VOEGGLI	Q			36	4N	7E	Green	225	153	2008		15.6	5.2	10.7	38.8	2.548		3.402	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
VOGHT	P	NE	NE	18	1N	2W	Grant	162	21	2009							2.629		0.472	
VOLKMAN	P	S	NE	17	41N	12E	Vilas	217	91	2000			0.5	4.5	19.2					
VOLKMAN	P	S	NE	17	41N	12E	Vilas	225	77	2005			1.6	4.5	18.7	2.698		0.998		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
VULCAN (RAWSON)	Q	NE	NE	10	5N	21E	Milwaukee	217	126	2000			21.2	3.3	4.9	23.3				
VULCAN (RAWSON)	Q	NE	NE	10	5N	21E	Milwaukee	217	121	2004			8.3	5.3	24.9	2.655		1.898		
VULCAN (RAWSON)	Q	NE	NE	10	5N	21E	Milwaukee	225	84	2005	0.1									
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
VULCAN (RAWSON)	Q	NE	NE	10	5N	21E	Milwaukee	225	229	2008			2.2	2.3	8.0	36.8	2.586		3.066	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
VULCAN - OSHKOSH	Q		NE	27	18N	16E	Winnebago	162	45	2000			1.1	0.9	4.4	22.2	2.774		0.794	
VULCAN - OSHKOSH	Q		NE	27	18N	16E	Winnebago	225	15	2005			1.8	3.5	5.2	23.6	2.731		1.261	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
VULCAN - OSHKOSH	Q		NE	27	18N	16E	Winnebago	225	53	2008			0.9	1.9	4.3	22.6	2.787		0.820	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	162	9	2003			2.6	4.8	27.3	2.697	2.658	1.139	0.867	
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	162	60	2003										
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	217	31	2003			1.4	6.0	26.7					
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	162	13	2008							2.646		1.061	
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	225	16	2008			2.5	5.9	28.9	2.676		1.592		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	29	2002							2.560		3.080	
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	30	2002							2.594	2.673	2.916	1.948

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine	
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	31	2002						2.682		1.590		
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	32	2002						2.584		3.026		
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	33	2002			4.9	4.7	22.1					
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	225	116	2009		1.8	1.3	5.1	24.2	2.622		1.998		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VULCAN RACINE	Q		S	29	4N	23E	Racine	162	66	2001		4.6	1.1	5.7	25.5	2.706		1.137		
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	197	2001				3.3	6.3	26.6				
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	199	2001				0.5	4.7	21.0				
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	3	2002		31.0	1.7	4.9	21.7					
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	4	2002		19.3	3.0	4.4	21.0					
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	202	2003										
VULCAN RACINE	Q		S	29	4N	23E	Racine	225	184	2008				0.9	4.6	23.4	2.734		1.014	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	162	17	2000	2.5		0.7	4.9	23.6	2.689		1.493		
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	217	50	2000				0.5	5.7	25.8				
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	162	14	2005				2.0	4.7	22.7	2.681		1.599	
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	225	183	2008				3.6	5.3	26.6	2.718		1.543	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha, Mn	162	21	2003				2.2	4.5	20.0	2.648	2.654	1.282	0.513
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha, Mn	162	31	2005		0.4	4.0	5.4	25.0	2.671	2.654	1.282	0.462	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha, Mn	162	47	2009							2.638		0.644
WAGNER	Q		NW	17	33N	22E	Marinette	162	15	2004		0.3	0.3	6.6	27.7	2.726		1.140	
WAGNER	Q		NW	17	33N	22E	Marinette	225	196	2008		0.4	5.4	7.9	33.3	2.715		1.467	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WALDENBERGER	Q			23	17N	7W	La Crosse	217	181	2001			1.4	10.5	39.0				
WALDENBERGER	Q			23	17N	7W	La Crosse	217	74	2002			2.2	12.0	41.0				
WALDENBERGER	Q			23	17N	7W	La Crosse	225	134	2006			9.3	9.5	38.2	2.603		2.267	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WALDENBERGER	Q			23	17N	7W	La Crosse	225	206	2008			7.8	9.4	38.4	2.591		2.609	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WALKER	P	SE	SE	23	34N	17W	Polk	217	228	2002			3.0	4.2	16.1				
WALKER	P	SE	SE	23	34N	17W	Polk	225	118	2008			3.6	3.5	16.0	2.806		0.644	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WALKER	Q	SE	SE	13	8N	5W	Crawford	225	180	2008		1.2	6.2	10.1	38.5	2.578		2.501	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WAMSLEY	Q	NE	SW	9	3N	4W	Grant	217	118	2003		2.3	2.3	14.9	46.8				
WAMSLEY	Q	NE	SW	9	3N	4W	Grant	225	202	2006	2.2	2.6	8.9	11.6	40.8	2.533		3.214	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAMSLEY	Q	NE	SW	9	3N	4W	Grant	225	31	2010	3.8	1.3	6.7	8.4	35.5	2.559		2.841	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WARD	Q	SW	SW	34	28N	25E	Door	217	55	2004							2.756	0.543	
WARD	Q	SW	SW	34	28N	25E	Door	217	56	2004			2.5	7.0	27.8	2.690		1.731	
WARD	Q	SW	SW	34	28N	25E	Door	225	179	2010			10.7	11.8	42.0	2.614		2.440	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WARMKA	Q	NE	NW	9	12N	14E	Dodge	225	47	2010		1.5	2.1	6.2	26.1	2.755		0.885	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WASRUD	P	SW	SW	19	24N	11E	Waupaca	217	142	2000		1.0	1.1	7.2	28.3				
WASRUD	P	SW	SW	19	24N	11E	Waupaca	217	165	2002			2.0	8.1	29.4				
WASRUD	P	SW	SW	19	24N	11E	Waupaca	225	37	2007			1.9	7.5	29.3	2.665		1.146	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WATSON	Q	SW	SW	8	7N	8E	Dane	217	66	2000			0.3	8.9	34.4				
WATSON	Q	SW	SW	8	7N	8E	Dane	217	6	2002			2.2	2.9	9.9	36.0			
WATSON	Q	SW	SW	8	7N	8E	Dane	225	106	2006	1.2	1.5	14.1	10.4	35.5	2.524		3.348	
Approved Use : Base Aggregate																			
WATSON	Q	SW	SW	8	7N	8E	Dane	225	107	2009	1.3	1.8	2.1	8.1	31.6	2.587		2.570	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WAUKESHA EAST	Q		SE	26	7N	19E	Waukesha	217	97	2004			1.2	4.7	22.4	2.758		0.919	
WAUKESHA EAST	Q		SE	26	7N	19E	Waukesha	225	139	2007			2.7	5.0	24.2	2.750		0.991	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAUKESHA LIME &STONE	Q	SE	SE	26	7N	19E	Waukesha	225	156	2010			2.0	6.2	16.1	2.759		1.222	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	225	201	2009		1.9	2.7	5.9	27.3	2.749		1.038	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAUSAU WINDOW AND WALL	Q		SE	25	29N	6E	Marathon	225	57	2008			0.5	14.4	56.2	2.580		1.793	
WAYNE ANDERSON	Q	NW	NE	9	25N	18W	Pierce	225	161	2008			10.3	11.0	37.9	2.561		2.936	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WEBB	P	NW	SW	1	31N	9W	Chippewa	225	24	2005			1.0	4.7	21.2	2.669		1.971	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WEBB	P	NW	SW	1	31N	9W	Chippewa	162	56	2006							2.649		1.286
WEBB	P	NW	SW	1	31N	9W	Chippewa	225	217	2006			2.0	3.9	18.1	2.697		1.386	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WEBER	Q	NE	NE	32	89N	2E	Dubuque, la	225	60	2005		2.8	6.6	11.2	40.0	2.618		2.210	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WEIKRE-JOHNSON	P	SE	NE	18	35N	13W	Barron	217	200	2002			3.0	5.5	22.6				
WEIKRE-JOHNSON	P	SE	NE	18	35N	13W	Barron	225	112	2008			4.5	6.3	22.3	2.792		0.893	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
WEIMERT	P	SE	NE	4	35N	10W	Barron	225	7	2005			1.0	5.0	22.8	2.683		1.364	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WEISENBERGER	P		N	1	28N	5E	Marathon	225	35	2007			3.4	4.3	17.4	2.748		1.203	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WEISENBERGER	P		N	1	28N	5E	Marathon	225	135	2010			0.1	4.2	18.7	2.843		0.530	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WENDERS	Q			10	20N	12W	Buffalo	217	236	2001			2.9	8.2	31.8				
WENDERS	Q			10	20N	12W	Buffalo	217	120	2002			3.1	10.6	35.8				
WENDERS	Q			10	20N	12W	Buffalo	217	70	2005			3.2	10.2	36.5	2.588		2.448	
	Approved Use : Pavement , OGBC, Base Aggregate																		
WENDERS	Q			10	20N	12W	Buffalo	225	132	2009			3.2	11.5	40.5	2.601		2.363	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	162	35	2003			2.4	5.9	26.6	2.745	2.735	0.942	0.392
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	162	10	2009							2.718		0.371
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	225	37	2009	1.1	1.9	4.2	10.0	30.7	2.756		0.966	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
WEST SIDE MATERIALS	P	SW	NW	12	31N	1W	Taylor	225	159	2010			3.7	3.8	20.4	2.719		1.126	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WESTON POWER PLANT	P						Marathon	225	176	2007			0.7	1.3	9.4	36.1	2.189		3.989
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
WESTON POWER PLANT	P						Marathon	217	30	2008									
WESTPHAL	Q	SE	SE	8	10N	14E	Dodge	217	90	2000			10.6	7.9					
WESTPHAL	Q	SE	SE	8	10N	14E	Dodge	217	13	2005			13.9	4.4	6.6	27.7	2.645		2.196
	Approved Use : Pavement , OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WESTPHAL	Q	SE	SE	8	10N	14E	Dodge	225	217	2010		7.4	4.9	5.5	25.2	2.681		1.690	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WESTPHAL, #3	Q	SW	SW	24	10N	12E	Columbia	217	48	2002		2.5	1.4	7.6	31.7				
WESTPHAL, #3	Q	SW	SW	24	10N	12E	Columbia	217	108	2003		8.9	14.0	13.3	44.4				
WESTPHAL, #3	Q	SW	SW	24	10N	12E	Columbia	225	25	2009		4.6	8.6	8.6	37.4	2.586		3.205	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
WETZEL	Q	NW	SE	31	7N	6W	Crawford	217	32	2004		0.8	2.6	9.7	37.7	2.573		2.534	
WETZEL	Q	NW	SE	31	7N	6W	Crawford	225	143	2007	1.6	1.1	0.5	7.7	30.3	2.637		2.191	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WETZEL	Q	NW	SE	31	7N	6W	Crawford	225	85	2010		1.0	4.2	7.2	28.5	2.618		1.897	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WHEELER	P			26	33N	14W	Barron	225	181	2009				6.8	6.7	23.2	2.713		1.441
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
WHEELER-WHITEWATER	Q	NW	SW	9	4N	15E	Walworth	217	7	2002		1.6	6.4	6.3	27.3				
WHEELER-WHITEWATER	Q	NW	SW	9	4N	15E	Walworth	225	95	2006	0.3	2.0	3.2	9.0	34.9	2.608		2.500	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WHEELER-WHITEWATER	Q	NW	SW	9	4N	15E	Walworth	225	92	2009	0.8	3.8	6.7	8.9	35.3	2.595		2.635	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WHELAN	P	SE	NE	1	1N	15E	Walworth	217	14	2001		2.9	3.1	5.3	24.8				
WHELAN	P	SE	NE	1	1N	15E	Walworth	225	90	2006				2.1	5.6	26.3	2.655		1.782
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WHITE CITY	Q			2	13N	1E	Vernon	225	89	2010				8.3	9.4	35.5	2.606		2.380
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WIEDL	Q	NW	NW	29	16N	2W	Monroe	217	22	2003				1.1	10.7	39.8	2.556		2.536
WIEDL	Q	NW	NW	29	16N	2W	Monroe	225	122	2006				9.9	11.9	41.0	2.540		2.831
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WIEMERI	P			33	48N	47W	Gogebic, Mi	225	68	2007				7.6	4.9	22.8	2.693		2.110
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
WIEMERI	P			33	48N	47W	Gogebic, Mi	225	163	2010		5.2	7.5	4.0	18.9	2.733		1.997		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WILHORN ROAD	P	SE	SE	33	22N	5E	Wood	162	13	2005							2.642		0.341	
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	162	18	2000							2.578	2.682	0.768	0.482
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	217	38	2003		0.4	0.6	4.8	19.9					
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	225	103	2006			1.9	5.7	24.2	2.569		1.238		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	225	41	2009			1.4	5.2	21.6	2.621		0.748		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WILLMARTH	P	SW	NE	11	32N	6W	Chippewa	225	55	2009			7.3	4.0	18.4	2.700		1.186		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WILSON	Q	SW	NE	7	16N	1W	Monroe	217	38	2005			9.2	11.2	48.2					
	Approved Use : OGBC, Base Aggregate																			
WILSON	P	SW	NE	8	37N	4E	Oneida	225	37	2005			3.0	4.0	19.7					
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WILSON	Q	SW	NE	7	16N	1W	Monroe	225	48	2008			5.3	12.5	42.0	2.603		2.326		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WIMMIE	P		NW	28	23N	9E	Portage	162	35	2001			0.5	4.5	26.3	2.695	2.653	0.916	0.301	
WIMMIE	P		NW	28	23N	9E	Portage	162	22	2006							2.671		0.210	
WIMMIE	P		NW	28	23N	9E	Portage	225	82	2006			2.4	4.8	26.7	2.705		0.926		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WINGRA (WEILAND-MARTY)	Q			9	6N	8E	Dane	225	145	2010	3.6	2.3	8.8	8.3	30.6	2.626		1.974		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	217	150	2001										
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	162	35	2002			4.1	6.4	30.2	2.655	2.695	1.655	0.715	
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	217	141	2004		3.4	7.8	7.7	27.4	2.646		1.832		
	Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	162	35	2009						2.665		0.857
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	217	7	2009								
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	225	169	2009	8.6	4.6	6.3	32.0	2.642		1.788	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																	
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	225	267	2009	4.9	5.3	6.6	29.7	2.626		1.976	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona , Mn	162	60	2001		0.9	3.8	18.4	2.654	2.639	1.034	0.604
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona , Mn	162	5	2005		0.4	3.4	18.1	2.641	2.641	1.257	0.472
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona , Mn	162	10	2010						2.638		0.513
WINTER C	P	SW	NE	10	38N	8W	Sawyer	225	30	2009		2.5	5.0	21.0	2.730		0.931	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	162	4	2000		0.6	5.4	28.2	2.719	2.669	1.086	1.143
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	162	34	2005						2.694		0.878
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	225	36	2005		3.1	5.4	28.8	2.722		1.115	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	162	37	2009						2.683		0.857
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	225	172	2010		1.5	3.0	5.8	28.1	2.726		1.059
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WITTWER	P	NE	SE	30	44N	7W	Bayfield	217	79	2000		2.7	3.5	16.0				
WITTWER	P	NE	SE	30	44N	7W	Bayfield	217	66	2005		4.0	4.3	18.8	2.759		1.564	
	Approved Use : Pavement , OGBC, Base Aggregate																	
WITTWER	P	NE	SE	30	44N	7W	Bayfield	225	21	2010		5.7	4.4	18.5	2.826		0.716	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WOLF	P		E	6	6N	18E	Waukesha	162	34	2007						2.641		0.990

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
WOLF	P		E	6	6N	18E	Waukesha	162	35	2007						2.702		1.410
WOLF	P		E	6	6N	18E	Waukesha	225	151	2007		1.1	5.0	24.8	2.721		0.626	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WOOD COUNTY BLUFF	Q		NW	1	23N	2E	Wood	225	238	2006		1.3	3.4	15.5	2.588		1.372	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
WOOD COUNTY BLUFF	Q		NW	1	23N	2E	Wood	225	214	2008		0.3	3.4	15.5	2.634		0.569	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
WUNDROW	P	SE	SW	22	35N	8W	Rusk	225	201	2008		0.8	13.6	20.5	2.679		1.160	
	Approved Use : CONCRETE, Base Aggregate																	
YANDA	P	N	SW	34	21N	23E	Manitowoc	217	214	2000		1.9	6.7	28.0	2.674		1.793	
YANDA	P	N	SW	34	21N	23E	Manitowoc	217	30	2005		3.4	7.8	32.5	2.654		1.850	
	Approved Use : Pavement , OGBC, Base Aggregate																	
ZART	Q	SE	SE	7	6N	3W	Grant	217	127	2003		1.8	8.3	10.9	36.8	2.609		2.358
ZART	Q	SE	SE	7	6N	3W	Grant	225	26	2006	2.0	3.5	6.2	7.0	41.4	2.586		2.616
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ZART	Q	SE	SE	7	6N	3W	Grant	225	50	2006	0.3	1.2	6.7	7.7	25.3	2.649		1.920
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ZART	Q	SE	SE	7	6N	3W	Grant	225	212	2009		2.4	8.8	9.7	36.7	2.655		1.826
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ZEINERT	P	SE	SW	3	28N	12E	Shawano	225	66	2005		2.7	8.7	31.6	2.624		1.213	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
ZIEMBA	P	SE	NW	23	29N	5W	Chippewa	225	229	2009		3.4	4.4	18.5	2.728		0.862	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
ZILLGES	P	SE	SW	20	18N	14E	Winnebago	217	58	2003								
ZILLGES	P	SE	SW	20	18N	14E	Winnebago	162	30	2004						2.670		0.503
ZILLGES	P	SE	SW	20	18N	14E	Winnebago	162	25	2009						2.687		0.624
ZIOLKOWSKI	P	SW	SE	29	27N	9'E	Marathon	225	122	2008		1.6	7.1	29.9	2.672		0.754	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	

AGGREGATE INFORMATION SORTED BY SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
ZOGG	Q	SW	SE	27	14N	7W	Vernon	217	37	2005			7.0	10.6	38.6	2.560		2.934		
	Approved Use : Pavement , OGBC, Base Aggregate																			
ZOGG	Q	SW	SE	27	14N	7W	Vernon	225	169	2008			10.2	12.0	39.8	2.578		2.714		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

Prepared by:
 Wisconsin Department of Transportation
 Bureau of Highway Construction
 Quality Management Section

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ADAMS																			
MANTHEY	P	SE	SE	27	17N	7E	Adams	162	43	2003			0.8	8.9	32.6	2.678	2.679	1.509	0.271
MANTHEY	P	SE	SE	27	17N	7E	Adams	217	42	2004			4.4	9.4	32.7	2.686		1.429	
MANTHEY	P	SE	SE	27	17N	7E	Adams	162	18	2009							2.727		0.543
MANTHEY	P	SE	SE	27	17N	7E	Adams	225	86	2009			3.2	7.5	31.3	2.721		1.178	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RILEY	P	NW	SW	19	14N	7E	Adams	217	173	2001			2.2	5.0	22.0				
RILEY	P	NW	SW	19	14N	7E	Adams	217	174	2001			4.1	9.6	30.6				
RILEY	P	NW	SW	19	14N	7E	Adams	217	40	2004			1.8	4.9	22.0				
RILEY	P	NW	SW	19	14N	7E	Adams	162	20	2009							2.705		0.523
RILEY	P	NW	SW	19	14N	7E	Adams	225	88	2009			2.4	4.8	22.0	2.852		0.815	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SEVEN SISTERS	Q			36	20N	7E	Adams	225	83	2008			2.1	4.8	20.0	2.621		0.742	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ASHLAND																			
HIGHBRIDGE	Q	S	SW	16	45N	3W	Ashland	217	148	2003			12.1	8.6	32.3	2.586		2.031	
HIGHBRIDGE	Q	S	SW	16	45N	3W	Ashland	217	45	2005			1.2	8.5	37.9	2.789		0.967	
Approved Use : Pavement , OGBC, Base Aggregate																			
HIGHBRIDGE	Q	S	SW	16	45N	3W	Ashland	225	104	2008			2.0	5.2	23.9	2.602		0.675	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KETTRING	Q	E	SE	28	45N	3W	Ashland	217	68	2005			2.9	9.4	41.2	2.592		1.081	
Approved Use : Pavement , OGBC, Base Aggregate																			
KETTRING	Q	E	SE	28	45N	3W	Ashland	225	111	2008			0.9	9.5	40.4	2.630		0.509	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PALACEK	P	W	SE	24	41N	1W	Ashland	217	167	2004			3.0	3.4	14.4	2.747		1.190	
Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ASHLAND																			
PALACEK	P	W	SE	24	41N	1W	Ashland	225	22	2010			1.7	3.5	16.4	2.793		0.947	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BARRON																			
BARRON COUNTY	P	NW	NW	20	35N	13W	Barron	217	75	2004			3.4	3.2	15.4	2.728		1.261	
BARRON COUNTY	P	NW	NW	20	35N	13W	Barron	225	178	2009			3.9	5.3	20.7	2.668		1.551	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BECKER	P	SE	NE	20	34N	14W	Barron	217	87	2001			5.7	4.1	18.0				
BECKER	P	SE	NE	20	34N	14W	Barron	225	194	2006			4.7	3.1	15.7	2.771		0.840	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BEDNAR	P			13	36N	12W	Barron	217	48	2005			1.9	2.8	13.4	2.789		0.967	
Approved Use : Pavement , OGBC, Base Aggregate																			
BOHL #720	P	NW	SE	10	32N	11W	Barron	217	8	2001			3.4	4.7	19.8				
BOHL #720	P	NW	SE	10	32N	11W	Barron	162	15	2002			0.8	4.0	19.7	2.707	2.638	1.079	0.685
BOHL #720	P	NW	SE	10	32N	11W	Barron	162	32	2007							2.630		0.685
BOHL #720	P	NW	SE	10	32N	11W	Barron	225	141	2007			3.1	5.4	21.0	2.691		0.830	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BRUHA	P	SW	NE	13	36N	12W	Barron	217	101	2000			1.7	3.5	15.9				
BRUHA	P	SW	NE	13	36N	12W	Barron	217	67	2005			2.8	3.9	18.3	2.718		1.509	
Approved Use : Pavement , OGBC, Base Aggregate																			
BRUHA	P	SW	NE	13	36N	12W	Barron	225	20	2010			4.2	4.5	19.1	2.790		0.847	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAMPIA	P	NW	SE	5	35N	10W	Barron	225	133	2010			1.8	4.2	19.0	2.699		1.009	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
H & E READY-MIX	P	NE	NE	8	35N	10W	Barron	162	11	2010							2.644		0.725
H & E READY-MIX	P	NE	NE	8	35N	10W	Barron	225	57	2010			0.3	4.2	18.8	2.695		0.965	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BARRON																			
H & W 339	P	NE	SE	2	34N	11W	Barron	225	62	2006			10.2	5.7	23.0	2.612		2.054	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAUGEN	P	NW	SW	18	36N	11W	Barron	162	28	2006							2.694		0.604
HAUGEN	P	NW	SW	18	36N	11W	Barron	225	117	2006			2.8	3.4	16.7	2.759		1.062	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON	P	SE	NW	5	35N	10W	Barron	217	133	2002			0.7	4.7	20.1				
JOHNSON	P	SE	NW	5	35N	10W	Barron	225	173	2007			4.9	6.1	22.4	2.737		1.457	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KNUTSON	P	SW	SE	22	32N	11W	Barron	225	99	2007			1.5	5.8	20.7	2.671		1.210	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MCCLAIN	P	SW	NE	9	35N	13W	Barron	217	117	2002			1.8	3.4	14.8				
MCCLAIN	P	SW	NE	9	35N	13W	Barron	225	110	2008			4.8	5.2	20.1	2.789		0.613	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MILLER	P	W	SW	4	35N	10W	Barron	225	10	2008			2.0	4.3	18.1	2.673		1.448	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ROBARGE	P	NE	SW	1	34N	11W	Barron	225	114	2008			7.1	7.5	25.9	2.719		0.938	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ROSE STONE	Q	SE	SE	30	35N	10W	Barron	217	134	2002			1.0	11.3	42.9				
ROSE STONE	Q	SE	SE	30	35N	10W	Barron	225	12	2006			0.9	10.2	42.4	2.544		0.980	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROSE STONE	Q	SE	SE	30	35N	10W	Barron	225	22	2009			1.3	8.0	34.4	2.548		1.106	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SAFFERT	P	SW	SW	1	34N	11W	Barron	162	54	2001			2.0	3.7	17.9	2.767	2.643	0.867	0.715
SAFFERT	P	SW	SW	1	34N	11W	Barron	162	3	2006							2.655		0.583
SAFFERT	P	SW	SW	1	34N	11W	Barron	225	21	2006			6.3	3.7	18.1	2.679		1.407	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BARRON																			
TRENCO	P	SE	SW	14	35N	12W	Barron	225	167	2007			6.3	5.9	22.1	2.691		1.691	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VERMILLION	P	NW	SW	14	35N	13W	Barron	225	179	2009			2.8	4.5	18.8	2.704		1.504	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WEIKRE-JOHNSON	P	SE	NE	18	35N	13W	Barron	217	200	2002			3.0	5.5	22.6				
WEIKRE-JOHNSON	P	SE	NE	18	35N	13W	Barron	225	112	2008			4.5	6.3	22.3	2.792		0.893	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WEIMERT	P	SE	NE	4	35N	10W	Barron	225	7	2005			1.0	5.0	22.8	2.683		1.364	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WHEELER	P			26	33N	14W	Barron	225	181	2009			6.8	6.7	23.2	2.713		1.441	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BAYFIELD																			
BARNES	Q	NW	NE	21	44N	9W	Bayfield	225	235	2006			4.6	3.3	15.3	2.813		1.671	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BARNES	Q	NW	NE	21	44N	9W	Bayfield	225	166	2009			1.9	2.7	13.5	2.927		0.665	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	217	94	2002			0.7	3.3	15.2				
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	162	21	2004			3.3	4.4	18.8	2.773	2.682	0.678	0.786
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	162	16	2009							2.735		0.583
CROOKED LAKE	P	SW	NW	36	47N	8W	Bayfield	225	33	2009			3.3	5.0	20.8	2.780		0.951	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FROSTMAN	P		NW	26	47N	8W	Bayfield	217	91	2003			3.8	4.7	19.9	2.700		1.200	
FROSTMAN	P		NW	26	47N	8W	Bayfield	162	20	2004			1.6	3.2	16.2	2.741	2.656	0.562	0.837
FROSTMAN	P		NW	26	47N	8W	Bayfield	162	17	2009							2.647		0.929
FROSTMAN	P		NW	26	47N	8W	Bayfield	225	32	2009			2.1	4.3	19.3	2.689		1.411	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BAYFIELD																			
GERMANO	P	NW	NW	15	47N	8W	Bayfield	225	220	2006			4.3	3.4	15.5	2.797		1.644	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JEROME	P	SW	NW	33	45N	8W	Bayfield	225	185	2006			3.6	5.0	20.8	2.680		1.718	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON	P	NW	SW	9	46N	9W	Bayfield	162	9	2009							2.641		0.321
LULICH	P	NE	SW	25	45N	5W	Bayfield	217	108	2004			7.2	5.4	21.4	2.688		1.126	
LULICH	P	NE	SW	25	45N	5W	Bayfield	225	96	2007			2.8	4.4	19.9	2.750		1.301	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WITTWER	P	NE	SE	30	44N	7W	Bayfield	217	79	2000			2.7	3.5	16.0				
WITTWER	P	NE	SE	30	44N	7W	Bayfield	217	66	2005			4.0	4.3	18.8	2.759		1.564	
Approved Use : Pavement , OGBC, Base Aggregate																			
WITTWER	P	NE	SE	30	44N	7W	Bayfield	225	21	2010			5.7	4.4	18.5	2.826		0.716	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROOKS, KY																			
KENTUCKY SOLITE	Q						Brooks, Ky	225	34	2007			0.2	7.5	30.3	1.283		9.141	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROWN																			
D & J SCRAY'S HILL	Q	S	NW	5	22N	21E	Brown	225	249	2006	1.5	1.6	2.7	7.1	31.1	2.677		1.841	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
D & J SCRAY'S HILL	Q	S	NW	5	22N	21E	Brown	225	142	2010	0.4	3.1	3.3	6.9	31.0	2.722		1.752	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DENMARK	Q		E	36	22N	22E	Brown	217	32	2003			0.2	1.0	5.1	22.9	2.757		0.932
DENMARK	Q		E	36	22N	22E	Brown	225	82	2008			0.4	1.2	2.8	26.0	2.769		0.806
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EBBEN	Q	NE	NE	27	23N	19E	Brown	162	16	2000			16.7	27.7	5.8	25.5	2.721		1.377
EBBEN	Q	NE	NE	27	23N	19E	Brown	162	30	2000			1.1	0.4	4.5	22.5	2.778		0.750

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BROWN																			
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	28	2000			14.0	5.1	22.6				
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	46	2000			10.4	6.2	24.5				
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	47	2000			6.2						
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	84	2003		34.5	23.5	7.0	27.7	2.696		1.724	
EBBEN	Q	NE	NE	27	23N	19E	Brown	217	121	2003			15.5	6.7	26.5				
EBBEN	Q	NE	NE	27	23N	19E	Brown	162	34	2004	0.2	0.5	0.4	4.7	21.7	2.793		0.573	
EBBEN	Q	NE	NE	27	23N	19E	Brown	225	131	2007		6.7	31.7	7.1	28.6	2.707		1.551	
EBBEN	Q	NE	NE	27	23N	19E	Brown	225	51	2010	0.3	1.5	2.8	8.0	25.4	2.773		1.007	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
EBBEN 2ND SHELF	Q	NE	NE	27	23N	19E	Brown	225	108	2008		17.2	33.0	6.9	30.5	2.724		1.407	
EBBEN LOWER LEVEL	Q	NE	NE	27	23N	19E	Brown	225	89	2008		1.5	2.5	5.1	23.6	2.781		0.837	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GERSEK - SCRAYS HILL	Q	SE	NE	12	22N	20E	Brown	217	142	2003			1.6	9.1	32.3	2.638		2.213	
GERSEK - SCRAYS HILL	Q	SE	NE	12	22N	20E	Brown	225	123	2008	5.8	2.4	5.4	7.7	33.1	2.662		2.327	
Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																			
GERSEK - SCRAYS HILL	Q	SE	NE	12	22N	20E	Brown	225	109	2010	2.3	2.2	4.3	7.5	32.0	2.710		1.702	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GERSEK# 8	Q			5	24N	22E	Brown	162	51	2003		1.4	0.3	6.2	26.5				
GERSEK# 8	Q			5	24N	22E	Brown	162	52	2003		1.4	0.4	6.0	26.1				
GERSEK# 8	Q			5	24N	22E	Brown	217	45	2003		2.1	1.7	5.8	25.6	2.706		1.486	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BROWN																			
GERSEK# 8	Q			5	24N	22E	Brown	217	61	2003			1.6	0.6	6.2	26.9	2.698		1.582
GERSEK# 8	Q			5	24N	22E	Brown	217	82	2003			1.4	1.3	6.5	27.2	2.711		1.457
GERSEK# 8	Q			5	24N	22E	Brown	225	7	2008			10.4	11.9	6.7	29.0	2.671		1.911
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GLENMORE	Q		NE	6	22N	21E	Brown	217	24	2002			0.2	0.0	4.9	24.3	2.732		1.240
GLENMORE	Q		NE	6	22N	21E	Brown	225	133	2006			0.3	1.0	5.6	28.0	2.704		1.577
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GLENMORE	Q		NE	6	22N	21E	Brown	225	61	2009			0.6	1.9	5.8	28.1	2.742		1.182
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LAWRENCE	Q	SW	SW	30	23N	20E	Brown	225	31	2008			19.7	24.7	7.4	29.1	2.718		1.540
LAWRENCE	Q	SW	SW	30	23N	20E	Brown	225	164	2008			6.5	10.2	5.3	22.5	2.766		0.940
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LEDGEVIEW WATERTOWER	Q		SW	32	23N	21E	Brown	225	130	2007			0.6	1.8	8.2	35.3	2.710		1.614
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS SCRAYS HILL	Q						Brown	162	24	2001			7.6	0.4	6.9	31.8	2.646		2.040
MICHELS SCRAYS HILL	Q						Brown	217	96	2001				4.0	10.7	37.0			
MICHELS SCRAYS HILL	Q						Brown	225	154	2006			3.4	0.5	1.3	9.3	35.8	2.615	2.536
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS SCRAYS HILL	Q						Brown	217	18	2007									
TORDEUR	Q			18	24N	22E	Brown	217	138	2003			0.5	0.3	4.8	26.8	2.722		1.395
TORDEUR	Q			18	24N	22E	Brown	225	171	2006			0.5	0.4	5.1	24.7	2.700		1.686
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TORDEUR	Q			18	24N	22E	Brown	225	103	2009			2.7	2.3	5.1	23.8	2.718		1.386
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BROWN																			
ULMEN QUARRY	Q	SW	NE	33	23N	21E	Brown	225	164	2007	4.8	4.3	1.8	7.6	31.4	2.670		2.025	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ULMEN QUARRY	Q	SW	NE	33	23N	21E	Brown	225	207	2010	1.6	2.2	4.9	7.0	30.0	2.673		1.987	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VAN EGEREN	Q	NW	NE	18	24N	22E	Brown	162	28	2004		0.6	2.6	6.3	27.6	2.713		1.394	
VAN EGEREN	Q	NW	NE	18	24N	22E	Brown	225	90	2008		1.4	7.9	6.6	29.7	2.697		2.039	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BUFFALO																			
BECKER	Q	NW	SW	1	20N	12W	Buffalo	217	115	2002			8.7	13.1	45.3				
BECKER	Q	NW	SW	1	20N	12W	Buffalo	225	234	2006			3.0	12.4	45.0	2.486		3.750	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BECKER	Q	NW	SW	1	20N	12W	Buffalo	225	132	2010			2.7	13.8	46.8	2.507		3.194	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
BORK	Q	NW	NE	30	19N	10W	Buffalo	217	36	2005			3.7	9.9	35.7	2.599		2.158	
Approved Use : Pavement , OGBC, Base Aggregate																			
BORK	Q	NW	NE	30	19N	10W	Buffalo	225	160	2008			6.9	8.7	33.6	2.625		2.004	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BROMMER	Q	SW	NE	30	23N	12W	Buffalo	217	184	2002			12.6	20.6	55.3				
BROMMER	Q	SW	NE	30	23N	12W	Buffalo	225	19	2010			5.0	11.1	39.4	2.564		2.728	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FELTES	Q	NE	SE	6	20N	10W	Buffalo	217	22	2004			1.9	8.2	33.4	2.617		2.209	
FELTES	Q	NE	SE	6	20N	10W	Buffalo	225	138	2009			2.5	10.1	36.5	2.612		2.267	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MARSOLEK	Q	NW	SE	36	23N	10W	Buffalo	162	12	2003			8.3	10.2	39.8	2.534	2.632	3.241	0.685
MARSOLEK	Q	NW	SE	36	23N	10W	Buffalo	162	6	2005			6.8	7.1	38.9				
MARSOLEK	Q	NW	SE	36	23N	10W	Buffalo	225	119	2008			10.7	10.7	40.0	2.582		2.757	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BUFFALO																			
MILESTONE MONDOVI (763)	Q	N	SE	28	24N	11W	Buffalo	217	89	2003			24.3	18.4	56.5	2.554		3.156	
MILESTONE MONDOVI (763)	Q	N	SE	28	24N	11W	Buffalo	225	133	2008			10.3	14.6	49.9	2.581		2.442	
Approved Use : CONCRETE, Base Aggregate																			
MILESTONE MONDOVI (763)	Q	N	SE	28	24N	11W	Buffalo	225	199	2008			5.9	9.4	39.4	2.616		2.112	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
O'NEIL	Q	SE	NW	36	24N	11W	Buffalo	217	196	2001			1.7	13.4	46.9				
O'NEIL	Q	SE	NW	36	24N	11W	Buffalo	217	5	2005			9.0	14.7	47.9	2.570		2.869	
Approved Use : OGBC, Base Aggregate																			
O'NEIL	Q	SE	NW	36	24N	11W	Buffalo	225	132	2008			6.5	12.3	44.2	2.618		2.163	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PARKER	Q	NE	NW	35	24N	11W	Buffalo	217	74	2005			8.3	9.5	39.5	2.619		2.260	
Approved Use : Pavement , OGBC, Base Aggregate																			
RATZ	Q	SW	SW	12	20N	11W	Buffalo	225	183	2009			10.5	11.5	40.5	2.606		2.368	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SENN	Q	SW	NE	4	19N	11W	Buffalo	217	215	2001			1.9	6.7	29.0				
SENN	Q	SW	NE	4	19N	11W	Buffalo	225	11	2005			2.6	8.0	32.3	2.613		2.197	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STRAND	Q		NE	28	23N	13W	Buffalo	225	193	2009			17.4	14.4	47.2	2.549		3.254	
Approved Use : Base Aggregate																			
WENDERS	Q			10	20N	12W	Buffalo	217	236	2001			2.9	8.2	31.8				
WENDERS	Q			10	20N	12W	Buffalo	217	120	2002			3.1	10.6	35.8				
WENDERS	Q			10	20N	12W	Buffalo	217	70	2005			3.2	10.2	36.5	2.588		2.448	
Approved Use : Pavement , OGBC, Base Aggregate																			
WENDERS	Q			10	20N	12W	Buffalo	225	132	2009			3.2	11.5	40.5	2.601		2.363	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BURNETT																			
CARLSON	P	NW	NW	16	40N	16W	Burnett	217	21	2005			3.0	2.9	14.2	2.744		1.685	
Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
BURNETT																			
CARLSON	P	NW	NW	16	40N	16W	Burnett	225	33	2010			6.3	3.1	15.4	2.833		1.173	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HOPKINS	P		SW	32	38N	16W	Burnett	217	22	2005			4.4	3.4	16.6	2.546		1.396	
Approved Use : Pavement , OGBC, Base Aggregate																			
JEWELL 216	P	NW	NW	34	38N	17W	Burnett	217	153	2000		1.6	3.8	3.9	17.0				
JEWELL 216	P	NW	NW	34	38N	17W	Burnett	225	72	2006			6.2	5.6	21.7	2.631		2.198	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON 210	P	E	SW	21	39N	17W	Burnett	225	60	2006			5.4	2.8	14.1	2.699		1.684	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STELLRECHT	P	NW	SE	27	39N	14W	Burnett	225	136	2009			7.0	7.4	25.4	2.685		1.495	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
T & T	P	SW	NW	33	42N	15W	Burnett	225	69	2006			15.3	6.5	24.7	2.667		2.918	
Approved Use : Base Aggregate																			
CALUMET																			
BROWN	Q	S	SW	32	20N	19E	Calumet	217	160	2002			0.4	7.6	30.4				
BROWN	Q	S	SW	32	20N	19E	Calumet	225	143	2010	1.1	0.5	1.9	7.0	29.5	2.752		0.966	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BUECHEL	Q				18N	19E	Calumet	225	18	2005			0.9	5.7	24.0	2.671		0.943	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DAUN	Q				18N	19E	Calumet	217	57	2005			1.0	6.6	28.7	2.745		0.980	
Approved Use : Pavement , OGBC, Base Aggregate																			
J & E SHERWOOD	Q			30	20N	19E	Calumet	217	86	2000			0.9	7.2	29.5				
J & E SHERWOOD	Q			30	20N	19E	Calumet	225	58	2007	2.5	3.2	5.0	7.3	31.1	2.748		1.164	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
J & E STOCKBRIDGE (LOT 96)	Q				19N	18E	Calumet	217	87	2000			1.4	8.3	34.7				
J & E STOCKBRIDGE (LOT 96)	Q				19N	18E	Calumet	225	60	2007	2.2	0.9	2.6	9.0	37.6	2.751		1.016	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS - BRILLION	Q		SW	24	20N	20E	Calumet	162	60	2000			0.6	7.7	31.5	2.703		1.395	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CALUMET																			
MICHELS - BRILLION	Q		SW	24	20N	20E	Calumet	225	7	2006			1.1	6.9	31.0	2.693		1.444	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS BROWN	Q	S	SW	32	20N	19E	Calumet	225	132	2006	1.2	0.4	1.6	7.2	32.1	2.731		1.163	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CHIPPEWA																			
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	34	2000			1.7	3.8	17.1				
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	162	14	2004			1.5	3.6	17.9	2.716	2.660	0.921	0.543
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	110	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	111	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	112	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	122	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	123	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	124	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	217	127	2004									
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	162	43	2009							2.656		0.776
A-1 MATERIALS (PIT #124)	P	SE	SE	6	30N	8W	Chippewa	225	213	2009			3.1	3.4	17.4	2.716		1.060	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
A-1 RED I - MIX	P	SE	SE	7	30N	8W	Chippewa	162	27	2005			2.9	3.5	17.0	2.705	2.657	1.292	0.918
AMERICAN MATERIALS (PIT #781-HICKS)	P	N	SE	2	29N	8W	Chippewa	225	45	2006			3.5	3.4	17.3	2.662		1.458	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMERICAN MATERIALS (PIT #769)	P	NW	NE	15	29N	8W	Chippewa	225	89	2005			3.2	4.1	19.9	2.636		1.595	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CHIPPEWA																			
AMERICAN MATRIALS (PIT #769)	P	NW	NE	15	29N	8W	Chippewa	162	14	2009							2.626		0.735
AMERICAN MATRIALS (PIT #769)	P	NW	NE	15	29N	8W	Chippewa	225	198	2010		4.4	4.7	21.1	2.646			1.248	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMONS (SHAKAL VALLEY)	P	NW	SW	23	29N	6W	Chippewa	225	154	2007		3.0	5.9	22.7	2.697			1.492	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMONS (SHAKAL VALLEY)	P	NW	SW	23	29N	6W	Chippewa	225	150	2008		3.6	5.8	22.2	2.716			0.990	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
AMONS (SHAKAL VALLEY)	P	NW	SW	23	29N	6W	Chippewa	225	167	2009		4.1	5.4	19.8	2.687			1.326	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BISCHEL	P	NW	SW	5	30N	8W	Chippewa	217	137	2000		1.2	2.3	3.6	16.6				
BISCHEL	P	NW	SW	5	30N	8W	Chippewa	225	49	2005		1.9	3.4	15.8	2.767			0.848	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BISCHEL	P	NW	SW	5	30N	8W	Chippewa	225	104	2010		2.3	3.8	17.8	2.748			0.995	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BLANCHARD	P	SE	NW	25	31N	7W	Chippewa	225	53	2009		2.3	4.1	18.6	2.719			1.063	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BUNGARTZ	P	SE	NE	1	31N	9W	Chippewa	217	109	2000		1.7	5.2	21.2					
BUNGARTZ	P	SE	NE	1	31N	9W	Chippewa	217	136	2000		2.5	6.3	4.6	18.7				
BUNGARTZ	P	SE	NE	1	31N	9W	Chippewa	225	200	2006		3.0	3.6	17.8	2.770			1.135	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BURNS	P	NW	SE	15	29N	8W	Chippewa	217	40	2005		4.9	6.5	23.5	2.634			1.524	
Approved Use : Pavement , OGBC, Base Aggregate																			
CITY	P	NW	NW	13	28N	9W	Chippewa	162	40	2006							2.640		0.756
CITY	P	NW	NW	13	28N	9W	Chippewa	225	161	2006		1.6	4.0	18.1	2.631			1.537	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HALFMAN	P	NW	SW	6	30N	8W	Chippewa	225	1	2006		3.2	4.6	17.7	2.676			1.655	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
CHIPPEWA																				
HALLIE #702	P		SW	23	28N	9W	Chippewa	162	22	2001			1.2	3.9	19.5	2.652	2.646	1.117	0.614	
HALLIE #702	P		SW	23	28N	9W	Chippewa	162	54	2006							2.635		0.675	
HALLIE #702	P		SW	23	28N	9W	Chippewa	225	213	2006			5.2	4.2	19.6	2.651		1.478		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
HAY CREEK GRAVEL CORP.	P		SE	35	28N	6W	Chippewa	225	155	2007			2.1	7.3	26.4	2.597		1.792		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
HILGER	P			8	30N	8W	Chippewa	225	205	2009			1.8	5.3	23.1	2.729		0.928		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
JENNEMAN	P		NE	6	30N	8W	Chippewa	162	58	2004			0.8	3.4	16.3	2.724	2.662	0.878	1.010	
JENNEMAN	P		NE	6	30N	8W	Chippewa	225	69	2009			1.4	3.5	17.3	2.712		1.065		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
KIPPENHAN	P		NW	SW	2	28N	10W	Chippewa	217	70	2003			6.4	8.9	28.9	2.597		2.042	
KIPPENHAN	P		NW	SW	2	28N	10W	Chippewa	225	70	2008			5.4	6.8	24.8	2.666		1.323	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
LANE	P		SW	NW	2	28N	10W	Chippewa	217	80	2003			19.9	10.8	31.2	2.542		2.832	
LANE	P		SW	NW	2	28N	10W	Chippewa	217	124	2003			15.5						
LANE	P		SW	NW	2	28N	10W	Chippewa	225	253	2009			11.1	9.5	29.3	2.595		2.073	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
LARRY BERG	P		NW	SW	7	30N	8W	Chippewa	162	68	2001			0.6	3.0	15.8	2.763	2.650	0.655	0.776
LARRY BERG	P		NW	SW	7	30N	8W	Chippewa	217	33	2004			2.0	3.8	17.3	2.671		1.358	
LARRY BERG	P		NW	SW	7	30N	8W	Chippewa	225	67	2009			1.1	4.1	19.1	2.713		1.249	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
LAWIN	P		NE	18	30N	8W	Chippewa	217	17	2002			0.6	4.2	17.8					

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CHIPPEWA																			
LAWIN	P		NE	18	30N	8W	Chippewa	162	55	2006							2.635		1.051
LAWIN	P		NE	18	30N	8W	Chippewa	225	215	2006		1.7	3.6	18.1	2.682				1.284
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MAHR	P	SW	SW	26	29N	5W	Chippewa	217	43	2002		4.0	4.8	18.8					
MAHR	P	SW	SW	26	29N	5W	Chippewa	225	117	2010		1.9	3.6	16.7	2.740				0.722
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MOATS	P	SW	NE	15	29N	7W	Chippewa	217	69	2003		2.3	5.5	22.2	2.672				1.464
MOATS	P	SW	NE	15	29N	7W	Chippewa	225	68	2008		2.1	4.7	20.7	2.727				1.034
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OLSEN	P	SW	NW	35	30N	8W	Chippewa	217	81	2005		4.6	6.2	22.5	2.661				1.811
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OLSEN	P	SW	NW	35	30N	8W	Chippewa	225	165	2010		2.8	3.7	16.9	2.736				0.785
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PATRIE #767	P	E	SE	15	29N	7W	Chippewa	217	114	2001		2.1	5.2	20.6					
PATRIE #767	P	E	SE	15	29N	7W	Chippewa	225	214	2006		5.2	6.1	24.3	2.570				2.854
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERSON	P	NE	SW	32	29N	5W	Chippewa	225	76	2006		3.3	5.8	20.6	2.627				1.882
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
POTAPENKO	P	SE	SW	25	31N	5W	Chippewa	217	119	2002		5.6	4.9	19.3					
POTAPENKO	P	SE	SW	25	31N	5W	Chippewa	225	66	2008		1.6	4.8	23.0	2.683				0.822
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
QUINN PIT	P	SW	NE	25	31N	7W	Chippewa	217	78	2003		4.2	5.3	20.6	2.688				1.685
QUINN PIT	P	SW	NE	25	31N	7W	Chippewa	225	63	2008		10.9	5.9	23.8	2.702				1.199
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
REIT	P	SW	SW	24	28N	10W	Chippewa	225	112	2010		5.0	7.0	25.8	2.642				1.615
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CHIPPEWA																			
ROMANOWSKI	P	NW	NE	36	31N	5W	Chippewa	225	149	2008			6.8	6.1	22.1	2.640		1.674	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SALISBURY	P		NE	27	32N	9W	Chippewa	217	211	2002			2.1	4.2	17.8				
SALISBURY	P		NE	27	32N	9W	Chippewa	225	62	2008			1.5	5.2	21.5	2.705		0.938	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SCHICK	P	SW	NW	2	29N	8W	Chippewa	225	70	2009			4.6	4.7	20.7	2.682		1.246	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SEICHTER	P	NE	NE	29	29N	5W	Chippewa	162	28	2008							2.684		0.918
SEICHTER	P	NE	NE	29	29N	5W	Chippewa	225	131	2008			3.0	4.7	19.8	2.726		1.005	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ST. AUBIN	P	NE	NE	27	31N	7W	Chippewa	217	196	2004			2.9	4.2	18.8				
Approved Use : Pavement , OGBC, Base Aggregate																			
ST. AUBIN	P	NE	NE	27	31N	7W	Chippewa	225	65	2009			2.1	4.3	19.3	2.694		1.179	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
STELTER	P	SW	SW	5	30N	8W	Chippewa	217	77	2003			2.1	4.8	20.1	2.739		1.095	
STELTER	P	SW	SW	5	30N	8W	Chippewa	225	192	2009			1.9	4.0	18.6	2.742		1.107	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
UNION	P	NW	SW	32	31N	8W	Chippewa	217	81	2003			1.5	4.6	20.1	2.683		1.251	
UNION	P	NW	SW	32	31N	8W	Chippewa	225	65	2008			4.8	8.6	29.3	2.695		1.114	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VEUM	P	NE	NW	35	28N	10W	Chippewa	217	204	2003			10.0	9.0	27.9	2.617		1.742	
VEUM	P	NE	NW	35	28N	10W	Chippewa	162	32	2004							2.628		0.503
VEUM	P	NE	NW	35	28N	10W	Chippewa	217	34	2004			14.1	7.1	26.1	2.609		1.689	
VEUM	P	NE	NW	35	28N	10W	Chippewa	162	31	2008							2.619		0.675

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CHIPPEWA																			
VEUM	P	NE	NW	35	28N	10W	Chippewa	162	12	2009							2.617		0.543
VEUM	P	NE	NW	35	28N	10W	Chippewa	225	68	2009		6.0	7.5	25.4	2.636			1.391	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WEBB	P	NW	SW	1	31N	9W	Chippewa	225	24	2005		1.0	4.7	21.2	2.669			1.971	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WEBB	P	NW	SW	1	31N	9W	Chippewa	162	56	2006							2.649		1.286
WEBB	P	NW	SW	1	31N	9W	Chippewa	225	217	2006		2.0	3.9	18.1	2.697			1.386	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WILLMARTH	P	SW	NE	11	32N	6W	Chippewa	225	55	2009		7.3	4.0	18.4	2.700			1.186	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ZIEMBA	P	SE	NW	23	29N	5W	Chippewa	225	229	2009		3.4	4.4	18.5	2.728			0.862	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CLARK																			
BOONE	Q	SE	SW	10	24N	2W	Clark	217	10	2002		0.4	3.7	17.5					
BOONE	Q	SE	SW	10	24N	2W	Clark	225	233	2006		0.5	4.3	19.4	2.559			1.104	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BOONE	Q	SE	SW	10	24N	2W	Clark	225	10	2010		0.4	5.9	24.5	2.599			0.603	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
GAY	P	SE	SE	5	28N	2W	Clark	225	118	2010		0.9	4.9	19.3	2.656			1.193	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HUNTSINGER	Q	SE	NE	16	26N	2W	Clark	217	93	2005		3.2	9.7	38.3	2.624			0.709	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HUNTSINGER	Q	SE	NE	16	26N	2W	Clark	225	194	2009		0.6	4.7	22.5	2.626			0.329	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LONGBRANCH	Q	N	SW	34	29N	4W	Clark	162	12	2001		3.2	3.3	15.7	2.798	2.652	0.485	0.918	
LONGBRANCH	Q	N	SW	34	29N	4W	Clark	225	22	2008		0.3	3.4	18.4	2.608			2.279	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LONGWOOD	P	NE	NE	9	29N	2W	Clark	217	39	2005		5.2	6.4	23.5	2.590			2.023	
Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CLARK																			
MILAS	P	SE	NW	3	29N	3W	Clark	217	103	2000			1.8	5.5	21.2				
MILAS	P	SE	NW	3	29N	3W	Clark	162	67	2003			4.3	4.0	18.3	2.686	2.651	1.125	0.918
MILAS	P	SE	NW	3	29N	3W	Clark	217	42	2005			4.0	4.6	20.2	2.655		1.779	
Approved Use : Pavement , OGBC, Base Aggregate																			
MILAS	P	SE	NW	3	29N	3W	Clark	162	11	2008							2.660		0.990
MILAS	P	SE	NW	3	29N	3W	Clark	225	25	2008			1.1	3.8	18.3	2.662		1.620	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NAEDLER	Q	SE	NE	35	25N	1W	Clark	217	193	2002			1.4	5.7	24.2				
NAEDLER	Q	SE	NE	35	25N	1W	Clark	225	160	2006			1.9	5.2	24.2	2.635		0.627	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OPELT PIT	P	NE	NW	8	23N	2W	Clark	162	69	2002			0.4	3.9	13.2	2.653	2.631	1.095	1.092
OPELT PIT	P	NE	NW	8	23N	2W	Clark	217	57	2002			0.8	4.1	17.8				
OPELT PIT	P	NE	NW	8	23N	2W	Clark	217	122	2002			0.7	3.6	15.6				
OPELT PIT	P	NE	NW	8	23N	2W	Clark	162	2	2007							2.626		1.204
OPELT PIT	P	NE	NW	8	23N	2W	Clark	225	25	2007			2.8	2.7	15.4	2.675		1.086	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PAUL BUGAR "B"	Q	SE	NE	26	25N	1W	Clark	225	48	2009			2.1	2.6	31.9	2.603		1.039	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PLAUTZ/CROSBY	P	NW	SW	13	23N	3W	Clark	162	11	2005			2.7	3.4	19.0	2.694		0.957	
PLAUTZ/CROSBY	P	NW	SW	13	23N	3W	Clark	225	119	2006			1.0	4.6	19.7	2.703		0.532	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PLAUTZ/CROSBY (QUARRY)	Q	NW	SW	13	23N	3W	Clark	225	54	2009			0.9	2.8	13.3	2.731		0.467	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CLARK																			
PLAUTZ/PEKOL	P	SE	NE	16	26N	2W	Clark	217	73	2005			3.3	9.1	35.9	2.525		1.774	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
COLUMBIA																			
ARLINGTON	P			23	10N	9E	Columbia	225	32	2007			2.5	5.9	27.8	2.687		1.610	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BALLWEG	Q		SE	25	10N	7E	Columbia	217	69	2002		0.7	2.0	16.1	38.0				
BALLWEG	Q		SE	25	10N	7E	Columbia	225	64	2007	0.9	0.8	4.7	8.5	33.3	2.613		2.079	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BALLWEG	Q		SE	25	10N	7E	Columbia	225	114	2010		1.0	9.4	12.5	38.1	2.450		3.695	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BECKER	P		SW	34	13N	10E	Columbia	217	88	2004			2.5	6.4	29.1	2.699		1.471	
BECKER	P		SW	34	13N	10E	Columbia	225	151	2010	0.8		3.6	5.6	25.2	2.711		1.397	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	162	8	2002			1.6	6.5	31.7	2.665	2.683	1.480	0.725
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	162	7	2007							2.679		0.786
BLAU (LYCON)	P	NE	NW	2	11N	8E	Columbia	225	48	2007			5.1	7.6	30.6	2.705		1.498	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BLAU BROTHERS	P			35	12N	8E	Columbia	225	42	2009			6.0	7.5	28.9	2.690		1.435	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BRAGER	Q	NW	NE	35	10N	8E	Columbia	217	209	2003		5.1	3.6	9.2	35.2	2.585		2.551	
BRAGER	Q	NW	NE	35	10N	8E	Columbia	225	28	2009	0.4	1.7	3.8	9.6	35.7	2.602		2.211	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ERVIN STIEMKE	Q	NW	SW	18	10N	10E	Columbia	217	40	2000		0.7	0.5	6.5	29.2				
ERVIN STIEMKE	Q	NW	SW	18	10N	10E	Columbia	225	192	2008	0.6	1.3	2.9	8.8	38.0	2.565		2.629	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HAHN	Q	NW	SE	11	12N	11E	Columbia	217	87	2002		4.3	7.0	11.5	45.2				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
COLUMBIA																			
HAHN	Q	NW	SE	11	12N	11E	Columbia	225	157	2008		2.3	3.6	10.0	41.1	2.556		2.983	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HOHL	Q	NW	NW	20	12N	8E	Columbia	217	175	2003		0.8	1.9	7.2	25.7	2.602		0.801	
HOHL	Q	NW	NW	20	12N	8E	Columbia	225	205	2008			1.3	8.8	31.5	2.545		1.360	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KOHN QUARRY	Q	NW	SE	32	12N	11E	Columbia	225	50	2008	0.6	0.9	1.0	9.0	34.9	2.604		2.609	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LANE	Q	NW	NE	33	10N	8E	Columbia	225	115	2010		1.6	14.9	11.5	39.9	2.665		2.084	
Approved Use : Base Aggregate																			
LEEGE	P	NE	SW	12	13N	6E	Columbia	217	27	2002		2.7	1.8	6.5	26.3				
LEEGE	P	NE	SW	12	13N	6E	Columbia	162	51	2004						2.786	2.677	0.949	0.950
LEEGE	P	NE	SW	12	13N	6E	Columbia	225	174	2007			3.4	9.3	32.9	2.720		1.386	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LEEGE	P	NE	SW	12	13N	6E	Columbia	225	5	2009			6.8	8.7	35.6	2.675		1.776	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	217	32	2000		17.0	4.8	8.3	34.3				
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	217	230	2002		11.5	5.7	7.9	34.0				
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	225	145	2006		1.8	3.0	9.4	36.4	2.565		2.859	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS COLUMBUS	Q			11	10N	12E	Columbia	225	152	2010		5.1	7.9	8.8	36.1	2.610		2.210	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PLENTY	Q			16	10N	9E	Columbia	225	15	2006	2.8	2.3	6.9	9.8	39.2	2.546		2.539	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PLENTY	Q			16	10N	9E	Columbia	225	91	2009		1.7	7.1	9.7	37.7	2.550		2.787	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RIO	Q		NW	12	11N	10E	Columbia	217	52	2003		0.9	2.5	7.4	30.3	2.584		2.578	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
COLUMBIA																			
RIO	Q		NW	12	11N	10E	Columbia	225	81	2008		7.3	9.2	10.5	41.1	2.563		2.837	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RIO PIT	P	NE	SE	30	12N	11E	Columbia	225	162	2008			1.4	6.5	28.6	2.700		1.577	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
STEVENSON	Q			8	10N	9E	Columbia	225	230	2008		3.3	6.6	12.8	43.9	2.544		2.862	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TRIEMSTRA	Q	NE	SW	11	13N	10E	Columbia	217	167	2001		0.4	1.2	8.9	36.0				
TRIEMSTRA	Q	NE	SW	11	13N	10E	Columbia	225	178	2010	1.9	0.3	0.5	9.2	37.2	2.589		2.594	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WESTPHAL, #3	Q	SW	SW	24	10N	12E	Columbia	217	48	2002		2.5	1.4	7.6	31.7				
WESTPHAL, #3	Q	SW	SW	24	10N	12E	Columbia	217	108	2003		8.9	14.0	13.3	44.4				
WESTPHAL, #3	Q	SW	SW	24	10N	12E	Columbia	225	25	2009		4.6	8.6	8.6	37.4	2.586		3.205	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	162	18	2000						2.578	2.682	0.768	0.482
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	217	38	2003		0.4	0.6	4.8	19.9				
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	225	103	2006			1.9	5.7	24.2	2.569		1.238	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WILLIAMS	Q	SE	NE	19	12N	8E	Columbia	225	41	2009			1.4	5.2	21.6	2.621		0.748	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CRAWFORD																			
DOSKOCIL	Q						Crawford	217	114	2002		1.0	6.3	10.5	38.9				
DOSKOCIL	Q						Crawford	225	191	2010		1.0	3.1	8.0	30.6	2.629		2.024	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FORTNEY / FORDE	Q	SE	NE	5	10N	6W	Crawford	225	199	2010		0.6	2.8	7.9	30.9	2.643		1.870	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	217	170	2002		1.4	1.6	9.2	32.6				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
CRAWFORD																				
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	217	125	2004		1.6	3.4	9.3	34.6	2.617		1.983		
Approved Use : Pavement , OGBC, Base Aggregate																				
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	225	153	2007		0.6	5.5	9.4	33.8	2.621		2.140		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
LIERMORE (FAIRVIEW)	Q	SW	NE	2	10N	5W	Crawford	225	82	2010		0.9	3.4	9.3	35.5	2.608		2.233		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
PRAIRIE S&G	P				19	7N	6W	Crawford	162	63	2001			0.8	3.8	17.5	2.623	2.641	1.096	0.715
PRAIRIE S&G	P				19	7N	6W	Crawford	162	18	2005			3.6	4.3	19.7	2.609	2.636	1.227	0.594
PRARIE PIT	P				13	7N	7W	Crawford	162	40	2007							2.633		0.563
SHOCKLEY HILL	Q	SW	NE	21	8N	3W	Crawford	162	23	2002		0.8	2.7	7.0	32.3	2.609	2.634	1.923	0.392	
SHOCKLEY HILL	Q	SW	NE	21	8N	3W	Crawford	217	34	2002		0.7	2.4	6.1	27.4					
SHOCKLEY HILL	Q	SW	NE	21	8N	3W	Crawford	225	13	2006	2.4	1.6	6.0	6.7	28.4	2.621		1.910		
Approved Use : CONCRETE, OGBC, Base Aggregate																				
SLAMA	Q				18	7N	6W	Crawford	217	40	2003		1.4	3.6	9.4	37.6	2.589		2.376	
SLAMA	Q				18	7N	6W	Crawford	225	11	2006		1.5	6.8	6.4	26.1	2.650		2.005	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
SLAMA	Q				18	7N	6W	Crawford	225	191	2009		2.6	6.2	8.1	31.8	2.659		1.564	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
SWIGGUM	Q	SW	NW	29	11N	3W	Crawford	217	95	2002			1.2	8.4	33.7	2.648		1.784		
SWIGGUM	Q	SW	NW	29	11N	3W	Crawford	225	2	2007		1.1	4.9	7.8	32.5	2.667		1.433		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
SWIGGUM	Q	SW	NW	29	11N	3W	Crawford	225	110	2009		1.1	5.0	9.1	35.3	2.644		1.889		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
WALKER	Q	SE	SE	13	8N	5W	Crawford	225	180	2008		1.2	6.2	10.1	38.5	2.578		2.501		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
CRAWFORD																			
WETZEL	Q	NW	SE	31	7N	6W	Crawford	217	32	2004		0.8	2.6	9.7	37.7	2.573		2.534	
WETZEL	Q	NW	SE	31	7N	6W	Crawford	225	143	2007	1.6	1.1	0.5	7.7	30.3	2.637		2.191	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WETZEL	Q	NW	SE	31	7N	6W	Crawford	225	85	2010		1.0	4.2	7.2	28.5	2.618		1.897	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DANE																			
BONG	Q	SW	SE	11	8N	9E	Dane	217	15	2004		2.2	2.4	12.7	38.7	2.533		2.892	
BONG	Q	SW	SE	11	8N	9E	Dane	225	137	2009	1.0	1.1	2.1	8.1	31.9	2.603		2.081	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BREUNIG	P	NE	NW	7	9N	7E	Dane	162	49	2002		1.2	4.0	19.1	40.6	2.658	2.679	1.499	0.664
BREUNIG	P	NE	NW	7	9N	7E	Dane	162	4	2007							2.672		0.705
BREUNIG	P	NE	NW	7	9N	7E	Dane	225	39	2007			5.2	7.6	30.4	2.672		1.613	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BRUNNER	Q	NE	NE	13	9N	10E	Dane	162	57	2004		0.6	1.7	6.5	26.5	2.653	2.681	1.825	1.000
BRUNNER	Q	NE	NE	13	9N	10E	Dane	225	219	2009		0.5	1.9	5.9	24.3	2.650		1.947	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	162	55	2000			0.2	5.0	22.3	2.663	2.660	1.637	0.644
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	162	1	2003		1.4	0.3	5.4	23.9	2.651		1.688	
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	225	179	2006		1.0	5.8	6.1	25.2	2.622		2.073	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BUCKEYE	Q	SW	NE	14	7N	10E	Dane	225	35	2009	0.9	1.0	4.1	5.8	26.0	2.656		1.838	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CAPITOL SAND & GRAVEL	P			11	7N	7E	Dane	162	14	2007							2.633		0.939
CAPITOL SAND & GRAVEL	P			11	7N	7E	Dane	225	71	2007			1.9	9.0	36.9	2.622		1.427	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
CARPENTER	Q	NW	NW	23	6N	12E	Dane	217	27	2004		6.9	3.4	10.5	37.7	2.581		2.793	
CARPENTER	Q	NW	NW	23	6N	12E	Dane	225	60	2008		14.4	10.9	13.1	43.7	2.516		3.979	
Approved Use : CONCRETE, Base Aggregate																			
ENDRES (DANE)	Q	NW	NW	4	8N	9E	Dane	225	74	2009	3.1	1.1	3.1	9.7	36.0	2.588		2.363	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EVANS	Q	NW	SW	24	9N	9E	Dane	225	19	2006		1.8	5.7	8.7	33.3	2.580		2.604	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FESS	Q	SW	NW	26	8N	10E	Dane	217	70	2002		3.2	1.3	9.2	37.2				
FESS	Q	SW	NW	26	8N	10E	Dane	225	54	2005	1.3	0.3	1.6	8.2	34.4	2.582		2.162	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
FESS	Q	SW	NW	26	8N	10E	Dane	225	35	2008	0.9	1.3	2.7	8.0	33.8	2.611		2.007	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FINK	Q	NW	NW	14	6N	6E	Dane	217	46	2001		0.6	4.3	11.4	41.1				
FINK	Q	NW	NW	14	6N	6E	Dane	217	126	2001		0.7	1.5	13.1	44.7				
FINK	Q	NW	NW	14	6N	6E	Dane	217	85	2004		1.4	2.4	15.0	45.6	2.574		2.583	
FINK	Q	NW	NW	14	6N	6E	Dane	225	12	2007	1.3	2.3	0.9	11.4	40.2	2.587		2.623	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FINK	Q	NW	NW	14	6N	6E	Dane	225	260	2009	1.0	2.6	2.4	11.5	42.0	2.594		2.532	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FINK PAVING	Q	SW	NW	14	6N	6E	Dane	225	13	2007	1.2	11.7	8.8	10.3	38.0	2.576		2.778	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GASTON	Q	NE	SW	4	7N	11E	Dane	225	209	2009		13.6	8.8	9.6	38.2	2.570		3.226	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
GILLES (DANE)	Q		NE	5	9N	9E	Dane	225	62	2009	0.5	1.9	1.8	11.3	40.7	2.534		3.194	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GROVES	Q	NE	NE	5	9N	11E	Dane	217	23	2005		3.8	4.6	8.4	32.4	2.549		3.118	
Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
GROVES	Q	NE	NE	5	9N	11E	Dane	225	152	2008	6.9	7.5	3.2	13.0	49.0	2.452		4.595	
Approved Use : HMA<E-3, Base Aggregate																			
HAMMERSLEY #2	Q	SW	NE	18	6N	9E	Dane	225	52	2006		12.4	11.5	9.0	38.8	2.573		2.892	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAMMERSLY #2	Q	SW	NE	18	6N	9E	Dane	162	52	2000		9.1	6.2	8.5	35.4				
HAMMERSLY #2	Q	SW	NE	18	6N	9E	Dane	225	120	2010		8.3	8.8	9.9	37.8	2.573		2.853	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANLEY	Q	NW	NE	34	9N	11E	Dane	162	39	2000		20.1							
HANLEY	Q	NW	NE	34	9N	11E	Dane	162	54	2000		5.7	4.1	7.3	32.6	2.608		2.238	
HANLEY	Q	NW	NE	34	9N	11E	Dane	217	78	2002		32.9	13.6	8.3	33.3				
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	4	2005		3.0	2.6	6.8	29.3	2.626		2.148	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	5	2005		19.0	10.1	9.8	38.0	2.545		3.503	
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	9	2005		20.7	7.3	8.6	34.3	2.534		3.286	
HANLEY	Q	NW	NE	34	9N	11E	Dane	225	31	2005		1.0	5.6	5.9	26.7				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	217	5	2003		13.7	2.1	8.5	33.5	2.589		2.757	
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	225	53	2006		12.6	11.3	4.4	25.5	2.556		3.236	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	225	1	2007		12.5	12.2	7.8	33.8	2.572		2.947	
Approved Use : Base Aggregate																			
HARVEST HAVEN / O'BRIAN	Q		SE	7	6N	9E	Dane	225	227	2009		15.4	7.8	7.6	30.2	2.616		2.609	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HELLICKSON	P	SE	NW	34	7N	11E	Dane	162	56	2000			0.9	7.7	31.9	2.637	2.660	1.908	0.644

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
HELLICKSON	P	SE	NW	34	7N	11E	Dane	162	16	2005			5.1	7.4	31.6	2.628	2.673	2.086	0.563
HENSEN	Q	NE	SW	16	8N	12E	Dane	162	64	2001		1.6	1.3	5.6	25.0	2.610	2.636	2.210	1.051
HENSEN	Q	NE	SW	16	8N	12E	Dane	225	198	2008		2.2	7.5	7.1	27.8	2.594		2.573	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HERFEL	P	S	SE	28	6N	8E	Dane	225	101	2006	0.3	1.6	7.8	8.1	31.6	2.600		2.261	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HOMBURG	Q	NE	NE	28	7N	10E	Dane	217	205	2002		3.9	3.3	9.0	31.1				
HOMBURG	Q	NE	NE	28	7N	10E	Dane	217	153	2003		10.6	5.7	10.8	39.9				
HOMBURG	Q	NE	NE	28	7N	10E	Dane	225	30	2006	2.5	2.5	2.0	7.4	32.0	2.574		2.544	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
HOMBURG	Q	NE	NE	28	7N	10E	Dane	225	39	2009	4.2	3.4	5.1	9.4	36.3	2.492		3.662	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HRUBY	Q	N	SE	35	9N	7E	Dane	217	83	2002		1.7	2.9	9.8	35.8				
HRUBY	Q	N	SE	35	9N	7E	Dane	162	31	2003						2.595	2.655	2.380	0.351
HRUBY	Q	N	SE	35	9N	7E	Dane	225	177	2007		2.5	3.9	6.9	29.4	2.596		2.351	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HUSTON HOLDINGS	P			33	7N	11E	Dane	225	70	2010	5.3		5.5	7.7	31.7	2.621		2.305	
Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																			
KAMPMEIER	Q	SW	SW	26	7N	10E	Dane	217	143	2002		2.3	3.1	11.6	38.9				
KAMPMEIER	Q	SW	SW	26	7N	10E	Dane	225	29	2006	1.4	5.3	13.5	11.6	39.6	2.608		2.209	
Approved Use : Base Aggregate																			
KAMPMEIER	Q	SW	SW	26	7N	10E	Dane	225	238	2009	2.1	1.6	1.7	10.5	38.3	2.580		2.388	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KELLEY	Q	SW	SW	14	6N	7E	Dane	225	63	2007	0.2	16.1	10.1	8.7	35.4	2.603		2.541	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
KELLY	Q	SW	SW	14	6N	7E	Dane	217	20	2004		13.7	6.3	8.1	33.5	2.606		2.436	
KELLY	Q	SW	SW	14	6N	7E	Dane	225	24	2010		15.2	12.3	13.3	45.0	2.534		3.911	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	217	170	2001		1.3	1.2	10.3	36.9				
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	217	175	2002									
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	225	20	2006	1.1	1.5	9.1	7.5	30.6	2.612		2.318	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
KIPPLEY	Q	NW	NE	11	8N	9E	Dane	225	34	2009	2.2	1.2	2.8	8.2	34.9	2.585		2.610	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KLAHN	P	NW	SE	36	5N	9E	Dane	162	26	2007							2.615		1.926
KLAHN	P	NW	SE	36	5N	9E	Dane	225	119	2007	1.3		1.6	9.2	34.6	2.604		2.166	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KREUGER	Q			3	6N	11E	Dane	217	170	2004		7.9	6.5	10.3	35.1	2.607		2.443	
Approved Use : Pavement , OGBC, Base Aggregate																			
KREUGER	Q			3	6N	11E	Dane	225	172	2008		11.9	12.1	9.4	36.4	2.625		2.328	
Approved Use : Base Aggregate																			
KRUEGER	Q	SE	SW	32	5N	8E	Dane	217	96	2002		15.3	10.3	8.8	35.0				
KRUEGER	Q	SE	SW	32	5N	8E	Dane	225	9	2006		30.4	33.1	12.0	44.0	2.468		4.541	
KRUEGER	Q	SE	SW	32	5N	8E	Dane	225	57	2006		16.7	12.6	9.7	35.6	2.492		4.193	
Approved Use : Base Aggregate																			
LOWREY	P			17	5N	9E	Dane	225	55	2007			11.5	13.4	42.7	2.475		3.079	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	217	125	2001		4.8	5.5	8.7	33.8				
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	162	4	2002		1.1	5.0	8.0	33.8	2.615	2.667	1.886	0.898

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	225	87	2006	0.7	2.5	6.2	8.3	32.7	2.567		2.683	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	225	29	2009	1.3	0.7	4.0	8.4	33.9	2.607		2.280	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MADISON STONE # 1	Q	SW	NE	17	8N	10E	Dane	217	11	2010									
MAIER	P	SE	SE	20	9N	9E	Dane	162	8	2007							2.677		0.959
MAIER	P	SE	SE	20	9N	9E	Dane	225	49	2007	0.4		2.5	7.1	30.6	2.663		1.724	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MARSHALL-SCHUSTER	Q	NW	SE	7	8N	12E	Dane	225	51	2008	0.2	8.0	10.3	9.9	39.5	2.585		2.813	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MEINHOLZ	Q			35	8N	8E	Dane	162	32	2001		0.4	5.1	6.4	28.0	2.599		2.189	
MEINHOLZ	Q			35	8N	8E	Dane	225	54	2007	1.1	1.9	10.0	13.7	34.2	2.539		3.012	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
MEINHOLZ	Q			35	8N	8E	Dane	225	14	2010		0.9	5.0	8.4	32.7	2.707		0.979	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MINNIE ANDERSON	P		NE	35	6N	10E	Dane	225	71	2010	4.5		3.2	6.2	29.2	2.628		1.852	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORSLEIN	Q	SW	NE	2	7N	6E	Dane	217	80	2001		4.3	2.8	9.8	35.5				
NORSLEIN	Q	SW	NE	2	7N	6E	Dane	225	65	2007	0.4	2.1	1.5	8.0	32.0	2.631		1.872	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	162	8	2003		2.4	3.4	8.4	36.3	2.557		2.514	
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	217	48	2003		4.3	1.8	12.2	40.4	2.532		2.978	
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	225	159	2006	0.2	0.2	0.5	7.3	31.8	2.581		2.232	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORTHWESTERN	Q	W	SW	10	7N	8E	Dane	225	88	2010	2.3	2.7	3.2	7.9	33.1	2.583		2.501	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	162	57	2000							2.674		0.705
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	217	19	2002		1.9	0.6	7.9	30.5				
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	225	66	2007			2.4	7.0	29.1	2.654		1.749	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORWAY GROVE	P	NW	SW	14	9N	9E	Dane	162	22	2010							2.680		0.412
OLSON	P			27	7N	12E	Dane	162	9	2010							2.642		0.523
PING	P	W	NW	20	9N	7E	Dane	217	13	2004		2.6	7.1	9.0	32.4	2.665		1.827	
PING	P	W	NW	20	9N	7E	Dane	225	36	2009	3.7		5.1	7.1	30.5	2.662		1.691	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RAMPSEY	P	NW	SE	6	5N	12E	Dane	225	139	2006		3.8	5.0	8.9	33.7	2.637		2.124	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RIPP	Q	NW	NW	5	8N	9E	Dane	217	241	2001		1.7	0.6	9.7	35.5				
RIPP	Q	NW	NW	5	8N	9E	Dane	217	24	2005		1.3	3.4	10.4	36.2	2.544		3.022	
Approved Use : Pavement , OGBC, Base Aggregate																			
RIPP - TRICORE	Q	NW	NW	16	9N	9E	Dane	225	27	2009	3.1	2.0	6.9	9.7	35.6	2.544		2.850	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ROCK CUT	Q					00	Dane	225	65	2010		23.7	21.9	10.9	45.2	2.521		3.998	
ROCK CUT	Q					00	Dane	225	97	2010		9.1	5.9	7.2	33.4	2.585		2.916	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROCK CUT	Q					00	Dane	225	102	2010		10.9	5.9	10.1	41.1	2.585		3.206	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROCK CUT	Q					00	Dane	225	119	2010		4.9	3.2	6.8	31.8	2.615		2.549	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHADLER	P	NE	SE	10	8N	6E	Dane	162	8	2005			5.7	6.6	32.6	2.524	2.635	2.089	0.746

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
SCHADLER	P	NE	SE	10	8N	6E	Dane	225	40	2010			7.4	8.2	34.7	2.355		2.685	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHOEPP	Q		NE	9	7N	7E	Dane	217	227	2002		2.0	2.3	9.0	36.7				
SCHOEPP	Q		NE	9	7N	7E	Dane	225	218	2009	1.3	2.1	3.7	10.4	38.4	2.558		2.904	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SPRINGFIELD	P	SW	NE	5	8N	8E	Dane	225	101	2010	3.7		2.3	8.1	34.0	2.636		1.837	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STOUGHTON	P	E	NW	10	5N	11E	Dane	217	3	2003		8.2	1.5	7.4	30.5				
STOUGHTON	P	E	NW	10	5N	11E	Dane	225	204	2008		4.4	8.0	8.3	34.7	2.626		2.195	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
STOUGHTON FARMS	Q	NE	NW	34	5N	10E	Dane	225	84	2009		4.4	8.0	7.4	32.1	2.618		2.787	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TNT	Q		SW	14	6N	12E	Dane	217	12	2004		18.4	15.9	8.6	33.5	2.588		2.740	
TNT	Q		SW	14	6N	12E	Dane	225	199	2009		11.8	10.5	8.4	35.1	2.614		2.422	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
UTICA	Q		W	19	5N	11E	Dane	217	176	2000			11.3	8.7	33.4				
UTICA	Q		W	19	5N	11E	Dane	225	188	2006		5.1	7.3	8.5	35.3	2.603		2.491	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
UTICA (HALVERSON)	Q		SE	30	6N	12E	Dane	225	164	2009		6.4	10.4	8.0	34.4	2.626		2.336	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VIENNA	Q	NE	SW	34	9N	9E	Dane	217	4	2003		1.6	1.3	8.8	31.7	2.576		2.765	
VIENNA	Q	NE	SW	34	9N	9E	Dane	225	56	2006	4.8	1.0	2.0	8.7	32.3	2.514		3.273	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VIENNA	Q	NE	SW	34	9N	9E	Dane	225	139	2009		0.9	2.7	6.7	31.8	2.604		2.363	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WATSON	Q	SW	SW	8	7N	8E	Dane	217	66	2000			0.3	8.9	34.4				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DANE																			
WATSON	Q	SW	SW	8	7N	8E	Dane	217	6	2002		2.2	2.9	9.9	36.0				
WATSON	Q	SW	SW	8	7N	8E	Dane	225	106	2006	1.2	1.5	14.1	10.4	35.5	2.524		3.348	
Approved Use : Base Aggregate																			
WATSON	Q	SW	SW	8	7N	8E	Dane	225	107	2009	1.3	1.8	2.1	8.1	31.6	2.587		2.570	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WINGRA (WEILAND-MARTY)	Q			9	6N	8E	Dane	225	145	2010	3.6	2.3	8.8	8.3	30.6	2.626		1.974	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	217	150	2001									
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	162	35	2002			4.1	6.4	30.2	2.655	2.695	1.655	0.715
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	217	141	2004		3.4	7.8	7.7	27.4	2.646		1.832	
Approved Use : Pavement , OGBC, Base Aggregate																			
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	162	35	2009							2.665		0.857
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	217	7	2009									
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	225	169	2009	8.6		4.6	6.3	32.0	2.642		1.788	
Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																			
WINGRA (WEILAND-MARTY-PD)	P		W	9	6N	8E	Dane	225	267	2009	4.9		5.3	6.6	29.7	2.626		1.976	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
DICKERSON CO																			
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson Co	162	17	2002			0.6	5.3	25.8	2.672	2.666	0.812	0.878
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson Co	162	39	2006							2.671		0.786
LINDBERG AND SONS	P	NW	SW	5	40N	30W	Dickerson Co	225	158	2006			0.9	5.4	25.6	2.645		1.159	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DODGE																			
BUCHDA	Q	NE	NW	5	12N	14E	Dodge	225	33	2007		1.0	2.4	6.3	27.6	2.765		0.879	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DODGE																			
BUCHDA	Q	NE	NW	5	12N	14E	Dodge	225	98	2010		1.2	5.8	6.3	26.7	2.517		1.205	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CHRISTIAN - GADE	P	W	SW	33	12N	15E	Dodge	217	32	2001		10.6	1.0	5.2	24.9				
CHRISTIAN - GADE	P	W	SW	33	12N	15E	Dodge	225	149	2006		9.9	4.9	4.6	26.1	2.737		1.467	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FARMERSVILLE	Q	S	SW	30	13N	17E	Dodge	162	39	2003		0.5	0.2	5.4	26.4	2.703		1.097	
FARMERSVILLE	Q	S	SW	30	13N	17E	Dodge	225	18	2006		0.6	1.2	6.0	27.8	2.717		1.016	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANKE MAYVILLE	Q	SW	NW	6	11N	17E	Dodge	225	49	2006		0.9	1.5	6.9	27.9	2.728		1.069	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANKE MAYVILLE	Q	SW	NW	6	11N	17E	Dodge	225	44	2009		0.3	0.5	7.1	36.0	2.729		0.778	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HUSTISFORD	Q	SE	SW	33	10N	16E	Dodge	217	96	2004		8.2	4.0	5.6	24.0	2.730		1.294	
HUSTISFORD	Q	SE	SW	33	10N	16E	Dodge	225	106	2007		0.5	1.8	6.3	27.6	2.700		1.424	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HUSTISFORD	Q	SE	SW	33	10N	16E	Dodge	225	155	2010	0.8	9.9	9.1	6.2	16.1	2.728		1.483	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	217	96	2000		1.9	1.1	6.0	26.0				
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	217	21	2002		2.7	0.6	7.6	28.3				
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	225	5	2006		0.5	1.5	5.3	26.0	2.761		0.848	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	225	18	2007	0.2	1.5	1.2	6.3	25.8	2.765		0.877	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KOHLHOFF	Q	SW	SW	9	12N	14E	Dodge	225	250	2009	0.2	1.6	2.1	5.9	25.9	2.723		1.327	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	145	2007	0.2	2.5	0.9	6.2	26.5	2.660		1.845	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DODGE																			
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	217	15	2010				5.9					
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	176	2010		15.8	19.7	8.1	33.3	2.664		2.343	
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	193	2010		15.9	11.7	7.8	30.9	2.659		1.938	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LINCK #24	Q	SW	SW	16	9N	15E	Dodge	225	194	2010		12.1	10.4	6.2	27.2	2.666		1.889	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LINCK #35 (PEIL)	P	SE	NW	17	11N	16E	Dodge	162	26	2009							2.679		0.786
LINDERT	Q	NW	NE	33	12N	17E	Dodge	225	67	2007	2.2	0.6	0.4	6.2	28.7	2.718		1.450	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MAYVILLE WHITELIME	P			1	11N	16E	Dodge	225	32	2006	2.2	1.1	1.6	5.9	26.8	2.727		1.376	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
MICHELS ALSUM	Q	NE	SE	18	13N	13E	Dodge	217	22	2002		24.0	5.3	8.1	32.4				
MICHELS ALSUM	Q	NE	SE	18	13N	13E	Dodge	217	14	2005		7.9	2.4	6.3	27.9	2.644		2.157	
Approved Use : Pavement , OGBC, Base Aggregate																			
MICHELS ALSUM	Q	NE	SE	18	13N	13E	Dodge	225	128	2008		14.4	9.6	7.6	33.0	2.613		2.192	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	217	208	2000		0.2	0.3	6.0	26.3				
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	217	209	2000		0.3	1.0	5.8	24.2				
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	225	34	2006		0.2	0.4	6.3	26.6	2.732		0.998	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS NASBRO	P	W	SE	18	13N	17E	Dodge	225	182	2010		1.2	1.0	7.3	30.7	2.760		0.907	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS WARMKA	Q	NE	NW	9	12N	14E	Dodge	162	30	2002		1.4	0.2	5.1	26.3	2.770	2.641	0.791	0.705
MICHELS WARMKA	Q	NE	NW	9	12N	14E	Dodge	225	162	2006		0.3	0.4	5.3	24.7	2.748		1.030	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DODGE																			
MICHELS ZIEMER	Q	NE	NE	30	9N	15E	Dodge	217	16	2010		39.0	45.3	10.7	39.6	2.544		3.769	
MICHELS ZIEMER	Q	NE	NE	30	9N	15E	Dodge	225	215	2010		14.8	18.0	8.4	33.0	2.679		1.806	
Approved Use : Base Aggregate																			
MICHELS-WATERLOO	Q	NW	NW	34	9N	13E	Dodge	162	40	2001		0.1	0.2	6.9	31.0	2.661		0.460	
MICHELS-WATERLOO	Q	NW	NW	34	9N	13E	Dodge	225	33	2006		0.6	0.4	4.8	23.7	2.642		0.633	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS-WATERLOO	Q	NW	NW	34	9N	13E	Dodge	225	175	2009		0.8	0.4	6.0	27.0	2.664		0.530	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PAUL'S QUARRY	Q	NW	NW	7	13N	13E	Dodge	225	99	2010	0.9	6.4	7.8	7.3	31.9	2.667		2.052	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SAYLES	Q	SE	SE	5	11N	16E	Dodge	217	12	2005		8.8	2.5	6.7	28.4	2.706		1.702	
Approved Use : Pavement , OGBC, Base Aggregate																			
WARMKA	Q	NE	NW	9	12N	14E	Dodge	225	47	2010		1.5	2.1	6.2	26.1	2.755		0.885	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WESTPHAL	Q	SE	SE	8	10N	14E	Dodge	217	90	2000		10.6	7.9						
WESTPHAL	Q	SE	SE	8	10N	14E	Dodge	217	13	2005		13.9	4.4	6.6	27.7	2.645		2.196	
Approved Use : Pavement , OGBC, Base Aggregate																			
WESTPHAL	Q	SE	SE	8	10N	14E	Dodge	225	217	2010		7.4	4.9	5.5	25.2	2.681		1.690	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DOOR																			
BAILEYS HARBOR	Q	SW	NW	17	30N	28E	Door	225	77	2009		3.0	5.5	6.4	28.6	2.652		1.881	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BIWERS	Q	NW	SE	10	30N	27E	Door	225	54	2006			0.7	5.4	23.7	2.733		1.087	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BIWERS	Q	NW	SE	10	30N	27E	Door	225	157	2009			1.6	6.1	25.2	2.765		0.828	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CAREW - BRUSSELS	Q	NW	NW	21	26N	24E	Door	162	53	2003		0.3	0.2	5.1	22.0	2.764		0.866	
CAREW - BRUSSELS	Q	NW	NW	21	26N	24E	Door	225	55	2006			0.8	5.2	22.4	2.755		0.955	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
DOOR																				
CAREW - BRUSSELS	Q	NW	NW	21	26N	24E	Door	225	210	2009			3.1	17.6	26.7	2.766		0.897		
	Approved Use : CONCRETE, Base Aggregate																			
DAANEN & JANSSEN	Q	S	SW	20	27N	25E	Door	217	184	2001			1.2	7.0	25.6	2.737		1.132		
DAANEN & JANSSEN	Q	S	SW	20	27N	25E	Door	225	88	2008			2.5	5.0	24.8	2.790		0.920		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GERSEK	P			26	26N	23E	Door	162	42	2000			6.7	4.3	5.6	26.8	2.703	2.789	1.517	1.379
GERSEK	P			26	26N	23E	Door	225	190	2008	0.3		9.5	7.1	33.6	2.694		1.907		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JADIN #2	P	SW	NE	33	26N	24E	Door	225	85	2007	0.1		0.3	7.8	33.3	2.719		1.165		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KISSER	Q	NW	NW	20	27N	25E	Door	162	61	2001			0.5	6.2	28.8	2.763		0.722		
KISSER	Q	NW	NW	20	27N	25E	Door	225	2	2005			1.0	6.4	27.8	2.743		1.087		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MERTENS	Q		NW	4	26N	24E	Door	225	30	2005			8.4	11.4	38.0	2.644		2.104		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MURRAY	P	NE	SE	26	26N	23E	Door	162	14	2000							2.663		1.112	
MURRAY	P	NE	SE	26	26N	23E	Door	162	9	2005							2.663		1.000	
MURRAY	P	NE	SE	26	26N	23E	Door	217	31	2005			4.1	5.1	25.0	2.684		1.740		
	Approved Use : Pavement , OGBC, Base Aggregate																			
MURRAY	P	NE	SE	26	26N	23E	Door	162	16	2010							2.654		1.133	
MURRAY	P	NE	SE	26	26N	23E	Door	225	150	2010	0.5		12.3	8.2	37.8	2.654		2.080		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEBEL	Q	NE	SW	20	26N	24E	Door	225	16	2006	0.5	0.5	4.4	7.6	31.9	2.618		2.395		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEBEL	Q	NE	SW	20	26N	24E	Door	225	173	2006			0.2	0.4	8.8	35.6	2.631		2.143	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DOOR																			
STURGEON BAY - MM	Q	SE	NW	21	27N	25E	Door	225	25	2005			3.6	5.6	24.5	2.755		0.878	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STURGEON BAY - MM	Q	SE	NW	21	27N	25E	Door	225	52	2008		1.8	1.3	6.2	28.0	2.777		0.641	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WARD	Q	SW	SW	34	28N	25E	Door	217	55	2004							2.756		0.543
WARD	Q	SW	SW	34	28N	25E	Door	217	56	2004			2.5	7.0	27.8	2.690		1.731	
WARD	Q	SW	SW	34	28N	25E	Door	225	179	2010			10.7	11.8	42.0	2.614		2.440	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DOUGLAS																			
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	162	41	2001			2.7	4.7	19.9	2.784	2.627	0.595	0.604
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	217	61	2005			6.4	4.6	20.2	2.784		1.231	
Approved Use : Pavement , OGBC, Base Aggregate																			
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	225	9	2008			12.5	6.4	24.5	2.734		1.591	
Approved Use : Base Aggregate																			
BUCKLEY	Q	NW	NW	32	48N	12W	Douglas	225	135	2008			8.6	5.5	21.7	2.833		0.672	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
COZZI	Q	NE	NW	18	45N	11W	Douglas	225	167	2006			9.6	4.0	17.5	2.775		1.866	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
COZZI	Q	NE	NW	18	45N	11W	Douglas	225	168	2009			4.6	3.0	16.4	2.828		1.514	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KIMMES	Q	SW	NW	14	47N	14W	Douglas	217	235	2000			2.6	3.5	13.0				
KIMMES	Q	SW	NW	14	47N	14W	Douglas	225	33	2005			4.9	4.4	15.8	2.632		1.662	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KIMMES	Q	SW	NW	14	47N	14W	Douglas	225	151	2008			2.2	3.3	14.3	2.819		0.441	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MIKKOLA QUARRY	Q	NE	NE	35	48N	11W	Douglas	217	83	2005			1.0	3.4	15.8	2.565		1.498	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MIKKOLA QUARRY	Q	NE	NE	35	48N	11W	Douglas	225	31	2009			2.9	3.2	15.0	2.645		0.981	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DOUGLAS																			
OLSON	Q	NW	NW	24	48N	10W	Douglas	217	69	2004			1.1	4.7	18.9	2.508		1.195	
OLSON	Q	NW	NW	24	48N	10W	Douglas	225	116	2007			5.4	4.1	17.9	2.779		1.888	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLSON	Q	NW	NW	24	48N	10W	Douglas	225	149	2009			3.8	3.7	15.4	2.844		1.088	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PERALA	Q	NE	SE	21	48N	10W	Douglas	225	221	2006			4.6	2.8	14.3	2.811		1.714	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SMITH	Q	NW	NW	13	47N	14W	Douglas	217	84	2005			2.8	4.5	15.5	2.775		1.799	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
STUPAK	Q	NW	NW	29	47N	14W	Douglas	217	113	2003			9.7	3.5	14.0	2.718		1.973	
STUPAK	Q	NW	NW	29	47N	14W	Douglas	217	149	2003			6.0	3.1	13.3	2.726		1.702	
STUPAK	Q	NW	NW	29	47N	14W	Douglas	225	163	2006			6.2	3.6	15.6	2.703		2.285	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
THUNDER HILL AGGREGATE	Q		NE	13	47N	14W	Douglas	225	206	2009			3.5	2.5	3.0	13.2	2.801		0.855
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DUBUQUE, IA																			
BROWNS BOTTOM	Q		NE	24	88N	3E	Dubuque, Ia	217	53	2003			1.1	1.3	6.4	28.3	2.610		2.034
BROWNS BOTTOM	Q		NE	24	88N	3E	Dubuque, Ia	225	47	2007	0.2		1.5	5.6	8.3	33.8	2.598		2.231
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BROWNS BOTTOM	Q		NE	24	88N	3E	Dubuque, Ia	225	8	2010			1.1	3.0	8.7	36.5	2.597		2.367
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
FILLMORE	P		SW	36	87N	1W	Dubuque, Ia	162	15	2008							2.605		0.827
ROSE SPUR	Q	NE	SE	27	90N	2E	Dubuque, Ia	225	115	2006			0.3	5.2	10.0	39.8	2.560		2.658
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSE SPUR	Q	NE	SE	27	90N	2E	Dubuque, Ia	225	9	2010			0.7	2.8	10.1	40.9	2.577		2.534
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WEBER	Q	NE	NE	32	89N	2E	Dubuque, Ia	225	60	2005			2.8	6.6	11.2	40.0	2.618		2.210
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DUNN																			
AMERICAN MATERIALS (PIT #60-BOUGHTON)	P	NE	NW	23	28N	12W	Dunn	162	28	2000			0.8	4.1	19.5	2.657	2.630	1.070	0.624
AMERICAN MATERIALS (PIT #60-BOUGHTON)	P	NE	NW	23	28N	12W	Dunn	162	5	2006							2.652		0.482
AMERICAN MATERIALS (PIT #60-BOUGHTON)	P	NE	NW	23	28N	12W	Dunn	225	31	2006			2.5	3.7	18.1	2.627		1.560	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	162	28	2002			2.5	9.7	37.5	2.563	2.652	2.706	0.462
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	162	42	2003			7.1	9.5	36.4	2.581	2.642	2.456	0.492
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	225	111	2006			11.0	11.5	41.5	2.566		2.951	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMERICAN MATERIALS PIT #58	Q	NE	SW	15	28N	14W	Dunn	162	6	2009							2.652		1.544
COTTS	Q	NE	NE	32	28N	14W	Dunn	225	162	2007			7.1	8.8	36.5	2.611		2.339	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GATES #238	Q	S	NW	17	28N	14W	Dunn	217	113	2001			1.0	13.3	44.2				
GATES #238	Q	S	NW	17	28N	14W	Dunn	225	109	2006	0.3		6.0	6.5	29.0	2.648		2.059	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GATES #238	Q	S	NW	17	28N	14W	Dunn	225	12	2009			9.7	10.8	41.0	2.553		3.024	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GROHN (# 787)	P	SW	SE	27	27N	11W	Dunn	162	9	2007							2.583		1.204
GROHN (# 787)	P	SW	SE	27	27N	11W	Dunn	225	50	2007			6.6	5.5	21.7	2.599		1.931	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAFFELDER	Q	NE	NE	23	28N	14W	Dunn	225	169	2006			3.9	11.5	40.3	2.530		3.561	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAFFELDER	Q	NE	NE	23	28N	14W	Dunn	225	71	2009			4.8	10.1	36.1	2.566		2.890	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HUGHES	Q		SW	15	28N	14W	Dunn	225	15	2009			5.2	11.7	42.0	2.599		2.502	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
DUNN																			
MILESTONE SIVERTSON	P		NW	26	27N	11W	Dunn	162	1	2008							2.638		0.685
MILESTONE SIVERTSON	P		NW	26	27N	11W	Dunn	225	1	2008		2.7	5.2	21.6	2.546			2.386	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SAND	Q	SW	NW	31	31N	14W	Dunn	225	85	2006		14.3	12.8	41.1	2.570			2.646	
Approved Use : Base Aggregate																			
EAU CLAIRE																			
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	162	41	2003		1.8	8.8	34.3	2.600	2.636	2.276	0.513	
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	162	44	2005							2.648		0.939
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	162	29	2008							2.641		0.422
AMERICAN MATERIALS #31	P	N	NE	2	26N	10W	Eau Claire	225	130	2008		2.3	4.3	21.2	2.644			1.139	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FEHR	P	NE	NE	36	27N	10W	Eau Claire	162	48	2009							2.634		0.503
LITCHFIELD	P	SW	SE	34	27N	10W	Eau Claire	162	54	2002		0.8	3.9	19.6	2.651	2.650	0.855	0.432	
LITCHFIELD	P	SW	SE	34	27N	10W	Eau Claire	225	160	2007		2.4	4.0	19.8	2.661			0.763	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MILESTONE RIEKEMANN 750	P	W	NW	4	26N	10W	Eau Claire	225	2	2008		0.8	3.2	16.8	2.595			1.511	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RED SCHOOL	P	NE	SE	2	26N	10W	Eau Claire	162	49	2009							2.625		0.543
FLORENCE																			
SPREAD EAGLE	P	NW	SE	11	39N	19E	Florence	225	197	2006		2.1	5.0	21.5	2.659			1.195	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SPREAD EAGLE	Q	NW	SE	11	39N	19E	Florence	225	198	2006		0.5	2.4	10.9	2.882			0.721	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FON DU LAC																			
BATZLER / STEGER	P	SW	SW	24	13N	18E	Fon Du Lac	225	211	2009	0.2	1.1	2.5	7.1	32.5	2.756		0.898	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FOND DU LAC																			
BAUMHARDT GOEBEL	P	NE	NW	5	14N	19E	Fond Du Lac	162	62	2001		1.6	1.0	5.5	30.0	2.741	2.694	0.960	0.847
BAUMHARDT GOEBEL	P	NE	NW	5	14N	19E	Fond Du Lac	162	53	2006							2.697		0.817
BAUMHARDT GOEBEL	P	NE	NW	5	14N	19E	Fond Du Lac	225	207	2006			2.3	6.2	28.3	2.720		1.145	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW - EDEN	P	W	SE	23	14N	18E	Fond Du Lac	225	196	2006			1.8	7.1	30.9	2.751		0.990	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW ALTO	Q		NE	36	14N	14E	Fond Du Lac	162	79	2003		1.7	6.9	5.4	26.3	2.770	2.710	0.817	0.624
CAREW ALTO	Q		NE	36	14N	14E	Fond Du Lac	225	17	2006		5.7	4.3	6.0	26.6	2.745		1.121	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW ALTO	Q		NE	36	14N	14E	Fond Du Lac	225	186	2008		2.2	0.5	5.5	26.7	2.764		0.850	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
EVENSON - BERTRAM	Q	NW	NW	15	16N	18E	Fond Du Lac	225	239	2006		0.2	1.3	11.6	42.6	2.695		1.458	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EVENSON - BERTRAM	Q	NW	NW	15	16N	18E	Fond Du Lac	225	97	2009		0.3	4.4	12.3	43.9	2.711		1.299	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FOND DU LAC STONE	Q	N	S	10	14N	17E	Fond Du Lac	225	64	2005		0.3	0.5	7.0	31.4	2.729		1.007	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FOND DU LAC STONE	Q	N	S	10	14N	17E	Fond Du Lac	225	55	2008		0.6	0.6	6.9	32.9	2.701		1.029	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HIELKE	Q	NW	NE	12	15N	14E	Fond Du Lac	162	21	2005		2.5	4.5	7.0	29.5	2.733		1.348	
HOLLATZ	P	NE	NW	17	16N	14E	Fond Du Lac	217	33	2001		0.1	0.3	4.3	22.1				
HOLLATZ	P	NE	NW	17	16N	14E	Fond Du Lac	162	37	2006							2.690		0.574
HOLLATZ	P	NE	NW	17	16N	14E	Fond Du Lac	225	155	2006			1.4	4.3	21.4	2.694		1.507	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FOND DU LAC																			
MICHELS - TAYCHEEDAH	Q	SW	NE	16	16N	18E	Fond Du Lac	225	85	2008		0.2	1.2	7.7	32.8	2.672		1.036	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MICHELS EDMUNDS	Q		SE	23	14N	15E	Fond Du Lac	217	178	2003			2.3	6.6	25.5	2.749		1.098	
MICHELS EDMUNDS	Q		SE	23	14N	15E	Fond Du Lac	225	172	2007		0.7	2.4	6.1	27.0	2.754		1.139	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MICHELS HAMILTON HILL	Q		NW	10	14N	17E	Fond Du Lac	217	46	2004		1.2	8.4	10.1	36.5	2.724		1.271	
MICHELS HAMILTON HILL	Q		NW	10	14N	17E	Fond Du Lac	225	20	2007	0.6	0.4	2.2	10.0	39.1	2.749		0.897	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS KETTER	P		SW	4	13N	19E	Fond Du Lac	162	28	2003			0.4	6.8	29.3	2.735	2.701	1.052	0.675
MICHELS KETTER	P		SW	4	13N	19E	Fond Du Lac	162	6	2008							2.739		0.412
MICHELS KETTER	P		SW	4	13N	19E	Fond Du Lac	225	216	2009			1.2	7.0	31.0	2.724		1.087	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS MARBLEHEAD	Q	NE	NE	7	14N	18E	Fond Du Lac	217	11	2005		0.2	0.5	7.5	32.4	2.745		0.925	
	Approved Use : Pavement , OGBC, Base Aggregate																		
MICHELS MARBLEHEAD	Q	NE	NE	7	14N	18E	Fond Du Lac	225	236	2009		0.9	1.8	7.9	32.6	2.761		0.815	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS RUDINGER	Q		NW	11	14N	17E	Fond Du Lac	225	37	2006		0.2	0.4	7.2	31.3	2.730		1.110	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS RUDINGER	Q		NW	11	14N	17E	Fond Du Lac	225	76	2009		0.7	0.7	7.5	32.3	2.737		1.024	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS-WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	162	43	2002		1.0	1.0	6.0	29.0	2.774	2.661	0.744	0.868
MICHELS-WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	162	43	2004		2.2	1.0	6.0	26.5	2.763		0.881	
MICHELS-WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	225	59	2007	1.3	7.0	4.3	6.1	27.1	2.770		0.824	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MICHELS/BERRES	P	NE	NE	5	13N	19E	Fond Du Lac	162	5	2008							2.740		0.594

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FOND DU LAC																			
MICHELS/BERRES	P	NE	NE	5	13N	19E	Fond Du Lac	162	18	2008							2.725		0.695
MICHELS/BERRES	P	NE	NE	5	13N	19E	Fond Du Lac	225	224	2009	0.1		2.0	6.4	29.5	2.757			0.839
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
OAKFIELD STONE FOND DU LAC	Q	SE	SE	10	14N	17E	Fond Du Lac	225	169	2007		0.4	1.4	5.7	26.6	2.779			0.676
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	162	6	2001			0.2	6.2	30.6	2.703	2.703	1.266	0.573
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	217	30	2001			0.9	5.7	25.0				
R & R WASH	Q	SW	NW	20	16N	14E	Fond Du Lac	217	185	2004		10.9	6.8	7.9	31.2	2.652			2.188
Approved Use : Pavement , OGBC, Base Aggregate																			
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	162	39	2008							2.705		0.604
R & R WASH	Q	SW	NW	20	16N	14E	Fond Du Lac	225	187	2008		13.2	8.0	7.2	30.8	2.691			1.821
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
R & R WASH	P	E	SW	7	16N	14E	Fond Du Lac	225	189	2008	0.7		6.4	5.8	31.5	2.706			1.409
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RADEMANN STONE	Q	NE	SW	11	14N	17E	Fond Du Lac	225	247	2006		0.2	1.1	6.7	29.8	2.731			1.084
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RADEMANN STONE	Q	NE	SW	11	14N	17E	Fond Du Lac	225	102	2009		1.3	0.7	7.4	32.2	2.756			0.764
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STRAUB	P		W	23	14N	18E	Fond Du Lac	217	105	2004			7.5	5.7	25.1	2.765			0.899
STRAUB	P		W	23	14N	18E	Fond Du Lac	162	24	2009							2.761		0.563
STRAUB	P		W	23	14N	18E	Fond Du Lac	225	119	2009			1.6	5.7	25.2	2.784			0.745
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAUPUN	Q	SE	NW	36	14N	14E	Fond Du Lac	225	201	2009		1.9	2.7	5.9	27.3	2.749			1.038
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FOREST																			
FLANNERY	P	SW	SE	33	36N	13E	Forest	162	22	2002			0.3	4.4	19.3	2.714	2.677	0.929	0.472

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
FOREST																			
FLANNERY	P	SW	SE	33	36N	13E	Forest	217	40	2002			0.8	5.1	21.0				
FLANNERY	P	SW	SE	33	36N	13E	Forest	162	38	2008							2.672		0.715
FLANNERY	P	SW	SE	33	36N	13E	Forest	225	175	2008			2.1	5.4	24.2	2.764			0.653
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HOFF	P	SE	SE	29	35N	15E	Forest	225	180	2006			0.7	4.5	20.5	2.709			0.647
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ISON	P	SE	NW	19	37N	13E	Forest	225	47	2005			1.3	5.3	23.9	2.684			0.685
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JACKSON	P	SE	SW	28	34N	13E	Forest	162	33	2007							2.647		0.371
JACKSON	P	SE	SW	28	34N	13E	Forest	225	147	2007			0.4	5.2	23.3	2.709			0.728
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
POPPLE RIVER	P	SW	NW	12	38N	14E	Forest	225	21	2005			2.6	5.5	23.4	2.694			1.080
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHALLOCK	P	SE	NE	36	36N	12E	Forest	162	36	2003			1.1	5.1	23.8	2.696	2.660	0.776	0.482
SCHALLOCK	P	SE	NE	36	36N	12E	Forest	225	207	2009			0.9	3.6	24.7	2.704			0.828
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
GOGEBIC, MI																			
MARHAR - MICHIGAN	P	S	NW	34	45N	35E	Gogebic, Mi	225	170	2009			0.2	1.0	2.8	12.5	2.767		0.811
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WIEMERI	P			33	48N	47W	Gogebic, Mi	225	68	2007			7.6	4.9	22.8	2.693			2.110
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WIEMERI	P			33	48N	47W	Gogebic, Mi	225	163	2010			5.2	7.5	4.0	18.9	2.733		1.997
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GOODHUE, MN																			
FRONTANAC	P		SW	14	112N	13W	Goodhue, Mn	162	7	2003			2.7	7.4	28.0	2.619	2.657	1.511	0.503
FRONTANAC	P		SW	14	112N	13W	Goodhue, Mn	162	5	2010							2.626		0.918

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GOODHUE, MN																			
FRONTANAC	P		SW	14	112N	13W	Goodhue, Mn	225	18	2010		1.1	3.1	6.2	23.5	2.630		1.592	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GRANT																			
ADAMETZ	Q	SE	SE	11	6N	1W	Grant	217	165	2003		0.7	0.6	9.3	34.8	2.649		1.748	
ADAMETZ	Q	SE	SE	11	6N	1W	Grant	225	76	2007	1.0	1.1	1.0	9.4	35.9	2.626		1.969	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ADAMETZ	Q	SE	SE	11	6N	1W	Grant	225	108	2010	0.3	2.5	4.6	7.3	30.7	2.675		1.504	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ANDERSON	Q	SW	SE	34	3N	1W	Grant	217	50	2003		2.9	1.6	13.1	42.8	2.553		2.976	
ANDERSON	Q	SW	SE	34	3N	1W	Grant	225	24	2006	2.6	4.7	11.0	10.5	39.5	2.540		3.165	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
ANDERSON	Q	SW	SE	34	3N	1W	Grant	225	105	2010	0.3	3.4	6.9	12.7	43.2	2.584		2.621	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BENDORF	Q	SW	NE	19	4N	2W	Grant	225	84	2006		1.3	6.7	15.6	48.7	2.546		3.036	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
BIBA	Q	NE	NW	17	7N	1W	Grant	217	199	2000		3.7	2.6	10.0	35.9				
BIBA	Q	NE	NW	17	7N	1W	Grant	225	150	2007	0.6	0.4	1.6	8.7	33.4	2.633		2.268	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BODE	Q	NW	SE	4	2N	3W	Grant	217	179	2003		1.3	2.5	9.1	34.6	2.564		2.615	
BODE	Q	NW	SE	4	2N	3W	Grant	225	83	2007	0.6	4.8	1.1	8.5	35.4	2.568		2.823	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	162	44	2003		3.3	1.1	10.9	41.1	2.589	2.603	2.349	0.837
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	162	11	2006							2.613		0.918
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	225	38	2006	0.8	4.8	4.6	12.0	41.6	2.578		2.478	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CASSVILLE	Q	NW	SW	27	3N	5W	Grant	225	45	2009	0.6	4.3	7.6	11.3	40.0	2.577		2.709	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GRANT																			
CROFT	Q	NW	SE	24	6N	3W	Grant	217	146	2001		0.5	0.5	9.2	36.6				
CROFT	Q	NW	SE	24	6N	3W	Grant	217	77	2004		2.5	4.5	10.7	35.9	2.586		2.612	
CROFT	Q	NW	SE	24	6N	3W	Grant	225	29	2007	0.4	3.9	7.8	12.8	42.7	2.554		3.047	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CROFT	Q	NW	SE	24	6N	3W	Grant	225	131	2010	0.1	7.3	13.9	10.9	40.4	2.600		2.463	
Approved Use : Base Aggregate																			
CTH "T"	Q	NE	NE	2	7N	2W	Grant	225	98	2007		1.7	4.4	10.2	37.0	2.626		2.098	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DICKEYVILLE	Q	NW	NW	22	2N	2W	Grant	225	71	2005		2.4	5.1	11.3	42.9	2.559		2.926	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DIETER	Q	NW	NW	29	2N	1W	Grant	217	155	2002		0.4	1.7	10.5	39.5				
DIETER	Q	NW	NW	29	2N	1W	Grant	162	22	2003						2.587	2.626	2.357	0.573
DIETER	Q	NW	NW	29	2N	1W	Grant	162	59	2003									
DIETER	Q	NW	NW	29	2N	1W	Grant	162	55	2004									
DIETER	Q	NW	NW	29	2N	1W	Grant	162	7	2005		0.4	1.8	9.0	40.9	2.575	2.621	2.535	0.695
DIETER	Q	NW	NW	29	2N	1W	Grant	225	141	2008	0.9	2.3	0.6	13.1	45.9	2.521		3.572	
Approved Use : CONCRETE, Base Aggregate																			
FINN	Q	SW	NW	33	6N	5W	Grant	217	128	2000		7.6	5.4	12.6	43.1				
FINN	Q	SW	NW	33	6N	5W	Grant	217	46	2005		5.0	11.6	11.3	44.0				
Approved Use : Pavement , OGBC, Base Aggregate																			
FINN	Q	SW	NW	33	6N	5W	Grant	225	239	2009	3.3	3.5	9.6	11.6	42.9	2.592		2.513	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FREEZE	Q	NW	NW	28	1N	2W	Grant	217	54	2005		0.8	7.7	9.0	37.5	2.619		2.330	
Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GRANT																			
FREY	Q	NW	SE	15	7N	3W	Grant	217	105	2001		2.6	2.1	7.9	30.8				
FREY	Q	NW	SE	15	7N	3W	Grant	225	27	2006	0.1	4.5	6.2	9.4	35.0	2.596		2.626	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	79	2001		1.2	0.6	10.0	38.3				
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	179	2001		1.0	1.6	12.5	43.0				
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	182	2001		1.6	3.0	12.7	43.3				
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	217	192	2001		1.8	6.4	13.5	46.3				
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	162	54	2004		1.2	6.3	14.3	47.8	2.532	2.638	3.106	0.432
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	225	59	2005		1.9	15.2	15.2	50.0	2.520		3.377	
Approved Use : Base Aggregate																			
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	225	69	2005		0.6	8.2	11.8	45.1				
Approved Use : HMA<E-3, CONCRETE, OGBC, Base Aggregate																			
HAVERLAND	Q	NE	NW	26	3N	2W	Grant	225	70	2005		1.1	11.6	14.9	49.6				
Approved Use : CONCRETE, OGBC, Base Aggregate																			
HERBERS	Q	NE	SE	33	7N	4W	Grant	225	2	2006		0.4	6.6	7.0	30.6	2.624		1.972	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HOGAN	Q	SE	NW	26	1N	2W	Grant	217	78	2004		0.5	0.8	11.7	38.9	2.598		2.283	
HOGAN	Q	SE	NW	26	1N	2W	Grant	225	58	2005		0.5	11.6	10.2	39.0	2.555		3.043	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
J + R SAND PIT	P	SW	NE	24	8N	3W	Grant	162	1	2009							2.639		0.301
JULIUS WIEST	Q	NW	NE	26	3N	5W	Grant	217	207	2003		5.0	2.4	11.4	39.2				
JULIUS WIEST	Q	NW	NE	26	3N	5W	Grant	225	91	2007		4.5	4.1	8.5	33.7	2.609		2.122	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GRANT																			
KIRSCHBAUM	Q	NE	SW	26	5N	5W	Grant	225	129	2010	1.6	4.5	5.5	10.0	40.7	2.625		2.104	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLAR	Q	NW	NW	33	3N	2W	Grant	217	30	2000		3.0	1.9	10.3	36.2				
KLAR	Q	NW	NW	33	3N	2W	Grant	217	227	2000		3.3	2.2	11.3	38.5				
KLAR	Q	NW	NW	33	3N	2W	Grant	217	93	2004		3.3	2.1	11.4	39.7	2.576		2.624	
KLAR	Q	NW	NW	33	3N	2W	Grant	225	113	2007	0.4	1.3	1.1	11.0	38.8	2.590		2.817	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLAR	Q	NW	NW	33	3N	2W	Grant	225	76	2010	0.8	1.6	4.4	9.4	36.6	2.604		2.442	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KNAPP	Q	NW	SW	28	5N	3W	Grant	225	42	2006		1.7	2.7	9.3	35.2	2.623		2.010	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KUSSMAUL	Q	NW	SE	34	6N	4W	Grant	217	182	2004		2.5	4.1	8.5	32.7	2.651		1.706	
	Approved Use : Pavement , OGBC, Base Aggregate																		
KUSSMAUL	Q	NW	SE	34	6N	4W	Grant	225	92	2007	1.4	3.8	2.9	9.8	36.9	2.609		2.301	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KUSSMAUL	Q	NW	SE	34	6N	4W	Grant	225	106	2010		2.4	9.3	10.9	40.8	2.592		2.554	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MAJERUS	Q	SW	NW	7	2N	2W	Grant	225	187	2006	3.2	4.5	4.9	11.2	43.9	2.563		2.742	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MERKES	Q	SE	SW	21	4N	2W	Grant	225	23	2006	6.5	17.5	11.8	8.9	34.1	2.514		3.365	
	Approved Use : OGBC, Base Aggregate																		
MERKES	Q	SE	SW	21	4N	2W	Grant	225	212	2006	2.0	17.9	25.6	12.4	40.6	2.514		3.418	
MERKES	Q	SE	SW	21	4N	2W	Grant	225	224	2006	3.0	11.7	13.1	19.9	41.7	2.568		2.758	
	Approved Use : Base Aggregate																		
MERKES	Q	SE	SW	21	4N	2W	Grant	225	225	2006	3.7	13.7	23.3	10.2	37.4	2.507		3.621	
MERKES	Q	SE	SW	21	4N	2W	Grant	225	227	2006	1.7	13.1	14.2	10.2	37.5	2.544		3.191	
	Approved Use : Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GRANT																			
MERKES	Q	SE	SW	21	4N	2W	Grant	225	228	2006	1.3	12.6	13.1	9.5	36.4	2.519		3.669	
	Approved Use : Base Aggregate																		
RAISBECK	Q	SW	SE	12	4N	5W	Grant	225	186	2006		0.8	2.1	8.6	37.2	2.622		2.140	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RAISBECK	Q	SW	SE	12	4N	5W	Grant	225	30	2010	0.8	1.1	4.1	7.1	34.3	2.638		1.885	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	217	233	2001		4.4	1.9	5.1	29.7				
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	217	191	2002		4.5	1.0	8.0	32.0				
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	217	87	2004		2.3	2.5	7.5	31.6	2.615		2.435	
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	225	43	2007	0.7	4.8	11.7	9.3	35.4	2.608		2.405	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROSEMEYER	Q	SW	NW	14	3N	1W	Grant	225	11	2010	0.1	2.0	9.3	7.5	32.4	2.652		1.838	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SALZGERBER	Q	NE	SW	2	7N	3W	Grant	162	33	2001		4.1	3.0	10.0	38.6	2.600	2.634	2.316	0.513
SALZGERBER	Q	NE	SW	2	7N	3W	Grant	225	14	2006	2.3	5.2	10.6	9.0	35.3	2.583		2.509	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
SALZGERBER	Q	NE	SW	2	7N	3W	Grant	225	6	2009		3.6	4.2	9.1	37.4	2.588		2.755	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SCHNEIDER	Q	NW	SE	18	4N	3W	Grant	217	41	2002		3.2	4.4	13.7	42.9				
SCHNEIDER	Q	NW	SE	18	4N	3W	Grant	225	156	2006		1.7	1.5	9.9	37.6	2.573		2.710	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SCHNEIDER	Q	NW	SE	18	4N	3W	Grant	225	109	2009		5.9	6.3	11.3	41.1	2.583		2.822	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SIMMON	Q	SW	NW	21	4N	4W	Grant	217	135	2002		1.9	3.8	9.2	35.5				
SIMMON	Q	SW	NW	21	4N	4W	Grant	225	165	2009		3.5	6.8	10.0	38.1	2.598		2.417	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GRANT																			
SIMON	Q	SW	NW	21	4N	4W	Grant	225	25	2006		8.7	10.7	9.9	38.6	2.551		3.001	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TENNYSON	Q	NW	NE	36	3N	3W	Grant	217	197	2004		1.2	2.5	9.7	36.0	2.600		2.290	
	Approved Use : Pavement , OGBC, Base Aggregate																		
TENNYSON	Q	NW	NE	36	3N	3W	Grant	225	144	2008		6.3	3.7	7.5	31.9	2.627		2.125	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TURNER	P	NW	SW	27	3N	5W	Grant	162	11	2009								2.636	0.331
VOGHT	P	NE	NE	18	1N	2W	Grant	162	21	2009								2.629	0.472
WAMSLEY	Q	NE	SW	9	3N	4W	Grant	217	118	2003		2.3	2.3	14.9	46.8				
WAMSLEY	Q	NE	SW	9	3N	4W	Grant	225	202	2006	2.2	2.6	8.9	11.6	40.8	2.533		3.214	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WAMSLEY	Q	NE	SW	9	3N	4W	Grant	225	31	2010	3.8	1.3	6.7	8.4	35.5	2.559		2.841	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ZART	Q	SE	SE	7	6N	3W	Grant	217	127	2003		1.8	8.3	10.9	36.8	2.609		2.358	
ZART	Q	SE	SE	7	6N	3W	Grant	225	26	2006	2.0	3.5	6.2	7.0	41.4	2.586		2.616	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ZART	Q	SE	SE	7	6N	3W	Grant	225	50	2006	0.3	1.2	6.7	7.7	25.3	2.649		1.920	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ZART	Q	SE	SE	7	6N	3W	Grant	225	212	2009		2.4	8.8	9.7	36.7	2.655		1.826	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GREEN																			
BERG	Q	SE	NW	31	3N	6E	Green	225	187	2007		25.6	29.1	11.3	42.6	2.531		3.726	
BLACKHAWK	Q	SW	NE	20	1N	6E	Green	217	185	2003		11.5	9.4	10.2	37.0	2.568		2.999	
BLACKHAWK	Q	SW	NE	20	1N	6E	Green	225	147	2008	0.3	16.2	2.9	6.1	28.2	2.626		2.301	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
INDERGAND	Q	SE	SE	20	2N	7E	Green	162	19	2001		12.1	4.2	14.3	45.9				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GREEN																			
INDERGAND	Q	SE	SE	20	2N	7E	Green	217	50	2001		8.2	8.9	11.4	39.8				
INDERGAND	Q	SE	SE	20	2N	7E	Green	162	46	2003							2.551		2.953
INDERGAND	Q	SE	SE	20	2N	7E	Green	225	232	2006		8.6	12.2	11.1	39.4	2.572			3.087
	Approved Use : Base Aggregate																		
INDERGAND	Q	SE	SE	20	2N	7E	Green	225	100	2007		0.4	1.3	5.6	26.6	2.632			2.365
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
INDERGAND	Q	SE	SE	20	2N	7E	Green	225	50	2010		0.5	4.0	4.8	23.9	2.635			2.263
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KLITZKE	Q			16	4N	7E	Green	225	137	2008		7.0	15.1	17.7	52.7	2.497			4.040
KLITZKE	Q			16	4N	7E	Green	225	165	2008		11.2	13.3	10.1	40.1	2.598			2.697
	Approved Use : Base Aggregate																		
KLITZKE	Q			16	4N	7E	Green	225	220	2008		5.8	5.8	12.6	44.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRANIG	Q			15	4N	9E	Green	217	56	2003		27.9	19.1	9.1	35.2	2.568			2.662
KRANIG	Q			15	4N	9E	Green	217	85	2003		11.1	12.8	13.1	44.8				
KRANIG	Q			15	4N	9E	Green	217	86	2003		15.8	11.9	11.1	41.2				
KRANIG	Q			15	4N	9E	Green	225	56	2007	2.0	3.2	11.2	7.9	32.9	2.582			2.726
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
KRANIG	Q			15	4N	9E	Green	225	41	2010		5.7	5.0	5.6	30.1	2.522			3.560
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MONROE CONSTRUCTION	Q	SE	NE	32	2N	7E	Green	225	56	2009	2.5	1.2	13.7	11.4	43.5	2.501			3.885
	Approved Use : Base Aggregate																		
MONROE CONSTRUCTION	Q	SE	NE	32	2N	7E	Green	225	25	2010		1.3	8.8	11.9	44.3	2.469			5.216
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
O'NEIL	Q	NW	SE	5	4N	6E	Green	225	14	2007	0.6	16.5	8.6	13.7	43.1	2.532			3.539
	Approved Use : CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
GREEN																			
RUFER (NORTH OF 59)	Q	SE	NE	30	2N	8E	Green	225	44	2007		9.0	13.2	12.7	43.6	2.586		2.925	
	Approved Use : Base Aggregate																		
RUFER (SOUTH OF 59)	Q	SE	NE	30	2N	8E	Green	225	46	2007		5.6	7.7	7.1	29.3	2.618		2.234	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SCHMIDT	Q	NW	SE	9	1N	8E	Green	217	150	2000		9.0	4.0	7.2	31.7				
SCHMIDT	Q	NW	SE	9	1N	8E	Green	225	188	2007		15.0	9.0	10.8	39.5	2.521		3.872	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SPRING	Q	NE	NW	16	3N	8E	Green	217	130	2003		21.3	16.5	9.6	37.6	2.560		3.090	
SPRING	Q	NE	NW	16	3N	8E	Green	225	171	2007		17.0	8.9	14.6	45.6	2.497		4.267	
	Approved Use : CONCRETE, Base Aggregate																		
VOEGGLI	Q			36	4N	7E	Green	217	51	2001		8.7	6.9	11.1	38.9				
VOEGGLI	Q			36	4N	7E	Green	225	44	2006		18.7	12.7	10.1	39.4	2.521		3.811	
VOEGGLI	Q			36	4N	7E	Green	225	153	2008		15.6	5.2	10.7	38.8	2.548		3.402	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
GREEN LAKE																			
FUDE	P	SE	SE	34	15N	11E	Green Lake	162	39	2009							2.669		0.381
MARKESAN	Q		NE	3	14N	13E	Green Lake	162	20	2005		3.2	9.4	6.8	29.8	2.670		1.872	
MARKESAN	Q		NE	3	14N	13E	Green Lake	225	186	2009		3.5	0.2	5.1	24.2	2.710		1.545	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MASHUDA UPPER	Q	NE	NW	28	16N	12E	Green Lake	217	104	2004		0.7	3.6	8.8	33.2	2.662		1.890	
MASHUDA UPPER	Q	NE	NW	28	16N	12E	Green Lake	225	189	2006		0.4	1.0	7.6	33.7	2.676		1.623	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MASHUDA UPPER	Q	NE	NW	28	16N	12E	Green Lake	225	26	2009		0.9	6.0	9.0	37.9	2.671		2.158	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	217	151	2001		0.4	0.2	7.0	29.5				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
GREEN LAKE																				
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	162	47	2002							2.669		0.756	
MICHELS MANCHESTER	P	SW	SE	16	14N	12E	Green Lake	225	125	2009	2.4	6.7	7.4	9.6	34.3	2.577			2.272	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MICHELS MARKESAN	Q	SW	SW	9	14N	13E	Green Lake	217	84	2000			1.4	7.3	31.6					
MICHELS MARKESAN	Q	SW	SW	9	14N	13E	Green Lake	225	206	2006		1.8	3.3	7.4	31.4	2.643			2.014	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MORRIS	Q	SE	SW	3	16N	13E	Green Lake	217	182	2003			5.3	8.1	32.4					
MORRIS	Q	SE	SW	3	16N	13E	Green Lake	225	41	2007	2.0	9.0	8.3	8.8	33.7	2.631			1.912	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MORRIS	Q	SE	SW	3	16N	13E	Green Lake	225	168	2010	3.8	4.6	9.2	5.1	19.2	2.670			1.636	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE																				
RIDGESTONE	Q	SW	SE	15	17N	13E	Green Lake	217	51	2000			0.3	10.2	35.7					
RIDGESTONE	Q	SW	SE	15	17N	13E	Green Lake	217	3	2004		1.9	7.0	9.3	36.1	2.635			2.029	
RIDGESTONE	Q	SW	SE	15	17N	13E	Green Lake	225	123	2009		1.6	0.6	13.6	33.7	2.690			1.339	
Approved Use : CONCRETE, Base Aggregate																				
ST. MARIE	P	SE	NW	13	16N	12E	Green Lake	217	216	2000		2.1	2.4	14.5	35.1					
ST. MARIE	P	SE	NW	13	16N	12E	Green Lake	225	255	2006		2.3	4.2	9.1	36.3	2.617			2.453	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
GULLIVER, MI																				
O-N MATERIALS	Q						Gulliver, Mi	225	78	2005	1.9	0.5	7.0	6.4	26.9	2.643			0.844	
Approved Use : CONCRETE, OGBC, Base Aggregate																				
O-N MATERIALS	Q						Gulliver, Mi	225	90	2005										
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
O-N MATERIALS	Q						Gulliver, Mi	225	40	2007	0.2	1.7	1.8	7.1	30.4	2.657			0.549	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
HOUSTON, MN																			
ABNET	Q			2	104N	5W	Houston, Mn	217	132	2003			0.3	9.3	34.3	2.543		3.426	
ABNET	Q			2	104N	5W	Houston, Mn	225	182	2006			0.6	0.5	9.0	36.6	2.555		2.731
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ABNET	Q			2	104N	5W	Houston, Mn	225	207	2008	2.0	1.6	8.6	9.2	35.1	2.588		2.492	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
IOWA																			
BARNEVELD	Q	NE	NE	10	6N	5E	Iowa	217	100	2000			1.8	12.1	42.7				
BARNEVELD	Q	NE	NE	10	6N	5E	Iowa	225	254	2006			9.2	7.5	9.4	37.2	2.568		2.999
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BERNING	Q	NE	SW	26	5N	3E	Iowa	217	14	2000			3.9	6.9	6.4	28.8			
BERNING	Q	NE	SW	26	5N	3E	Iowa	217	24	2000									
BERNING	Q	NE	SW	26	5N	3E	Iowa	162	14	2001			3.7	6.5	31.4	2.626	2.669	2.149	0.573
BERNING	Q	NE	SW	26	5N	3E	Iowa	217	42	2001									
BERNING	Q	NE	SW	26	5N	3E	Iowa	225	44	2010			2.1	4.2	7.5	31.4	2.633		2.513
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
DODGEVILLE / WATSON	Q	SW	NW	23	6N	3E	Iowa	225	177	2008			9.9	18.5	16.3	47.9	2.558		3.027
DODGEVILLE / WATSON	Q	SW	NW	23	6N	3E	Iowa	225	200	2008			7.8	11.8	12.4	41.6	2.599		2.696
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
EHLER	Q	SE	SE	14	6N	1E	Iowa	162	42	2001			3.9	6.3	11.6	43.6	2.557		2.892
EHLER	Q	SE	SE	14	6N	1E	Iowa	225	92	2005			2.8	12.8	10.5	39.3	2.570		2.936
Approved Use : Base Aggregate																			
EHLER	Q	SE	SE	14	6N	1E	Iowa	225	146	2008	1.0	4.9	9.9	16.8	49.2	2.569		3.096	
Approved Use : CONCRETE, Base Aggregate																			
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	162	36	2002			0.6	1.5	8.1	32.6			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
IOWA																			
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	162	37	2002		0.3	1.6	8.3	32.4	2.640	2.641	1.996	0.685
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	162	55	2002		0.5	1.9	7.3	44.5	2.628		2.090	
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	217	54	2002		0.4	0.6	8.8	34.9				
GOLD THORPE	Q	SE	SW	15	5N	3E	Iowa	225	161	2010		0.6	7.5	9.0	35.3	2.367		2.696	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HACKLE	Q	SW	SW	21	8N	1E	Iowa	225	82	2007	0.9	1.7	0.7	7.9	27.3	2.632		1.978	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HELENA	P	NE	NE	16	8N	4E	Iowa	217	151	2003							2.647		0.331
HELENA	P	NE	NE	16	8N	4E	Iowa	162	3	2005			2.4	9.7	29.1	2.627	2.638	1.461	0.261
HYDE	Q	NW	NE	26	6N	4E	Iowa	217	137	2004		4.0	3.3	9.5	34.5	2.613		2.193	
	Approved Use : Pavement , OGBC, Base Aggregate																		
HYDE	Q	NW	NE	26	6N	4E	Iowa	225	2	2009		7.1	4.2	8.7	34.1	2.613		2.235	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LEIGHTY	Q	N	NE	4	4N	1E	Iowa	225	153	2010		3.5	12.4	10.6	39.5	2.519		3.508	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINDEN	Q	SW	SW	14	5N	2E	Iowa	225	30	2007		0.7	3.2	10.9	37.5	2.660		1.769	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LINDEN	Q	SW	SW	14	5N	2E	Iowa	225	77	2010		0.5	0.8	7.4	31.7	2.684		1.459	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MILLER	Q	NW	NW	31	6N	3E	Iowa	217	111	2002		0.8	5.7	5.8	27.4				
MILLER	Q	NW	NW	31	6N	3E	Iowa	225	43	2006		3.2	10.7	9.8	37.0	2.541		3.453	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NANKEY	Q	SE	NE	14	7N	1E	Iowa	225	81	2007	0.7	1.7	0.5	6.7	28.8	2.636		1.937	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RULE	Q	SW	SW	9	6N	3E	Iowa	217	22	2000									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
IOWA																			
RULE	Q	SW	SW	9	6N	3E	Iowa	217	25	2000									
RULE	Q	SW	SW	9	6N	3E	Iowa	217	164	2000		27.8	6.2	15.2	53.2				
RULE	Q	SW	SW	9	6N	3E	Iowa	217	44	2001									
RULE	Q	SW	SW	9	6N	3E	Iowa	225	118	2007		32.2	13.2	12.2	45.6	2.524		3.677	
SWIGGUM	Q	NE	NE	30	6N	3E	Iowa	217	23	2000									
SWIGGUM	Q	NE	NE	30	6N	3E	Iowa	225	199	2006		0.9	4.0	10.7	42.3	2.493		3.886	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SWIGGUM	Q	NE	NE	30	6N	3E	Iowa	225	108	2009		7.2	8.0	9.3	39.3	2.507		3.716	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THOMAS WILLIAMS	Q	NW	NE	33	6N	4E	Iowa	217	15	2000		2.6	7.9	13.4	44.4				
THOMAS WILLIAMS	Q	NW	NE	33	6N	4E	Iowa	217	110	2002		2.1	5.3	11.2	40.9				
THOMAS WILLIAMS	Q	NW	NE	33	6N	4E	Iowa	225	31	2007	1.2	1.6	8.7	9.9	38.1	2.584		2.753	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THONI	Q	SW	SE	3	6N	5E	Iowa	217	127	2001		3.5	3.6	12.6	43.5				
THONI	Q	SW	SE	3	6N	5E	Iowa	225	113	2009	1.4	6.0	8.7	11.0	41.8	2.555		3.261	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
IRON																			
BRACKETT	P	NE	NW	31	46N	2E	Iron	217	163	2001		0.2	1.8	2.8	12.4				
BRACKETT	P	NE	NW	31	46N	2E	Iron	225	242	2009			0.6	13.8	24.0	2.652		1.631	
Approved Use : CONCRETE, Base Aggregate																			
CATTELINO SAND	P	E	NW	2	46N	1W	Iron	217	131	2002									
CATTELINO SAND	P	E	NW	2	46N	1W	Iron	162	8	2009							2.605		0.786

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
IRON																			
KIMBALL	Q		S	1	46N	1E	Iron	217	130	2002		2.0	1.8	3.0	13.8				
KIMBALL	Q		S	1	46N	1E	Iron	217	63	2005			7.6	3.3	14.6	2.669		2.293	
Approved Use : Pavement , OGBC, Base Aggregate																			
KIMBALL	Q		S	1	46N	1E	Iron	225	99	2008			2.9	2.8	12.1	2.757		1.265	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LAKE HEAD	Q	NW	SE	2	46N	1E	Iron	217	41	2005			2.6	2.5	14.5	2.506		2.342	
Approved Use : Pavement , OGBC, Base Aggregate																			
LIPPINNO #2	P	N	NE	5	46N	2E	Iron	162	41	2009							2.646		1.750
LUPPINO	Q	SE	SE	32	47N	2E	Iron	225	193	2006			1.7	2.6	14.4	2.601		2.679	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NLC MERCER	P	S	NW	6	42N	4E	Iron	162	20	2001			0.9	3.5	17.6	2.739	2.682	0.913	1.071
NLC MERCER	P	S	NW	6	42N	4E	Iron	162	20	2006							2.691		0.949
NLC MERCER	P	S	NW	6	42N	4E	Iron	225	78	2006		0.1	2.9	3.5	12.9	2.742		0.912	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERS	P	NW	NW	2	46N	1E	Iron	217	197	2002			11.5	8.6	34.0				
PETERS	P	NW	NW	2	46N	1E	Iron	225	172	2006			12.0	7.4	29.5	2.485		3.445	
Approved Use : Base Aggregate																			
PETERS	P	NW	NW	2	46N	1E	Iron	225	69	2007			9.8	7.3	29.4	2.499		3.197	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROWE	P	SE	NE	17	46N	1W	Iron	217	152	2004			19.4	9.0	32.7	2.517		2.480	
ROWE	P	SE	NE	17	46N	1W	Iron	225	158	2007			11.9	6.0	25.0	2.623		1.937	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JACKSON																			
JACKSON COUNTY IRON MINE	Q			22	21N	3W	Jackson	162	38	2002			3.9	8.0	32.9	3.191	2.631	1.432	0.695
JACKSON COUNTY IRON MINE	Q			22	21N	3W	Jackson	225	34	2005			0.9	4.7	20.1	2.905		0.581	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
JACKSON																			
JACKSON COUNTY IRON MINE	Q			22	21N	3W	Jackson	225	73	2008			0.5	4.2	19.0	2.887		0.432	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MURPHY	P	NW	NW	6	21N	4W	Jackson	162	21	2008							2.612		1.051
MURPHY	P	NW	NW	6	21N	4W	Jackson	225	74	2008			1.5	4.0	19.0	2.647		0.991	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SMITH	P	NE	SE	20	22N	3W	Jackson	162	9	2002			1.1	5.5	22.6	2.611	2.630	1.459	0.412
SMITH	P	NE	SE	20	22N	3W	Jackson	162	15	2007							2.640		0.331
SMITH	P	NE	SE	20	22N	3W	Jackson	225	72	2007			3.8	6.0	23.3	2.622		1.122	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
JEFFERSON																			
BANKER	P		NE	10	6N	13E	Jefferson	217	36	2001			1.9	7.5	29.1				
BANKER	P		NE	10	6N	13E	Jefferson	225	15	2007	1.3		2.0	6.2	28.2	2.663		1.620	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	225	245	2009			20.8	1.7	28.7	47.0	2.517		4.195
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	225	251	2009			12.2	1.6	10.1	39.8	2.607		2.590
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	217	6	2010			33.7		14.5	46.3			
EBBERT	Q	SW	NE	35	6N	13E	Jefferson	217	8	2010			18.6						
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	71	2001			24.4	19.8	10.1	37.7			
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	91	2001			16.7	10.3	39.4				
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	26	2002			12.2	4.2	11.5	41.0			
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	217	35	2003			8.0	8.0	7.4	31.5	2.597		2.734

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
JEFFERSON																			
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	225	16	2007		5.3	5.6	9.2	38.6	2.535		3.498	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAUSZ BROS.	Q	NW	SW	11	5N	14E	Jefferson	225	80	2010		1.1	0.4	9.4	38.9	2.526		3.869	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	162	46	2001		2.7	5.0	6.3	28.7				
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	217	21	2001		11.3	12.0	9.9	38.5				
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	162	7	2002		0.4	0.3	6.2	28.4	2.613		1.967	
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	217	37	2003		3.7	1.1	6.0	26.0	2.630		2.058	
JOHNSON CREEK	Q	NE	SW	23	7N	14E	Jefferson	225	34	2008		1.0	4.6	4.8	22.1	2.656		1.678	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MANKOWSKI	P	SE	SE	9	6N	13E	Jefferson	225	35	2005		0.3	5.1	5.4	24.8	2.624		2.249	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STARK	Q		SE	35	8N	13E	Jefferson	217	141	2000			11.0	7.9	31.9				
STARK	Q		SE	35	8N	13E	Jefferson	217	105	2002		16.3	6.9	8.3	33.3				
STARK	Q		SE	35	8N	13E	Jefferson	225	20	2008		11.2	15.3	10.0	38.0	2.588		3.027	
Approved Use : Base Aggregate																			
STRASSBURG	P	SW	SE	18	6N	14E	Jefferson	225	78	2008	2.2		2.1	5.4	26.0	2.691		1.626	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	126	2009		21.0	12.6	9.3	37.5	2.634		2.373	
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	148	2009		20.2	20.9	14.9	37.5	2.636		2.283	
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	235	2009	0.7	3.0	7.5	8.8	35.5	2.587		2.687	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	217	4	2010		9.5	17.4						

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
JEFFERSON																			
TIMBERLANE QUARRY	Q	NW	SW	19	6N	14E	Jefferson	225	206	2010		8.0	14.9	9.7	37.0	2.436		2.733	
Approved Use : Base Aggregate																			
TIMBERLANE S & G	P	NW	SW	19	6N	14E	Jefferson	162	21	2007							2.673		1.031
TIMBERLANE S & G	P	NW	SW	19	6N	14E	Jefferson	225	89	2007	1.0		0.9	6.2	28.5	2.690		1.597	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JUNEAU																			
BOB KRANTZ	P	SE	SE	17	15N	2E	Juneau	217	32	2005									
FIKE POND	P	SE	SW	27	17N	3E	Juneau	217	85	2005									
KENOSHA																			
ADAM SAND AND GRAVEL	P		NW	32	2N	20E	Kenosha	225	172	2009	3.8		6.2	5.0	24.7	2.669		1.590	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EPPING	P	NE	NW	8	1N	20E	Kenosha	225	96	2009			4.5	4.2	22.7	2.665		1.553	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MEYER/DYERLAKE	P		W	29	2N	19E	Kenosha	162	12	2008							2.668		1.000
MEYER/DYERLAKE	P		W	29	2N	19E	Kenosha	225	28	2008	1.6		6.5	4.2	25.8	2.688		1.355	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MEYER/DYERLAKE	P		W	29	2N	19E	Kenosha	217	1	2010		13.0	2.6	4.3	24.1	2.666		1.618	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KEWAUNEE																			
JADIN	P	NE	SE	31	25N	25E	Kewaunee	162	20	2010							2.709		0.929
KAPINOS	P	SW	SW	18	21N	22E	Kewaunee	225	186	2007			1.8	10.4	35.2	2.670		1.815	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KEWAUNEE COUNTY	Q	SW	NW	14	22N	23E	Kewaunee	225	136	2007			0.6	8.5	36.1	2.789		0.632	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SIPIORSKI	P	NE	SE	29	23N	24E	Kewaunee	217	33	2003			4.3	6.0	27.8	2.700		1.295	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
KEWAUNEE																			
SIPIORSKI	P	NE	SE	29	23N	24E	Kewaunee	225	38	2009	1.2		3.8	5.7	26.0	2.710		1.239	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LA CROSSE																			
BAHR	Q	SE	SE	9	15N	6W	La Crosse	217	75	2002			2.0	17.4	51.1				
BAHR	Q	SE	SE	9	15N	6W	La Crosse	225	45	2010	1.4		10.1	12.8	48.0	2.473		3.641	
Approved Use : HMA<E-3, CONCRETE, OGBC, Base Aggregate																			
CLEMENTS	Q	NW	NE	7	15N	5W	La Crosse	217	23	2004			5.4	9.7	38.5	2.556		2.723	
CLEMENTS	Q	NW	NE	7	15N	5W	La Crosse	225	202	2008			5.3	10.0	37.7	2.603		2.395	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CLEMENTS (KRAEMER)	Q	SE	SE	3	15N	6W	La Crosse	225	88	2005		1.3	9.5	8.9	34.4	2.593		2.486	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CLEMENTS (KRAEMER)	Q	SE	SE	3	15N	6W	La Crosse	225	197	2009			4.4	12.6	43.0	2.551		2.823	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	162	45	2002			1.1	9.5	47.9	2.603		2.182	
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	162	10	2004			2.0	9.3	37.3	2.595		2.252	
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	225	74	2007			5.4	9.5	39.7	2.619		2.133	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KINGS BLUFF	Q	W	NE	25	18N	8W	La Crosse	225	107	2010			8.4	8.9	39.7	2.615		2.120	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MIDDLE RIDGE	Q	NW	SW	2	15N	5W	La Crosse	217	71	2005			2.4	10.5	37.9	2.594		2.407	
Approved Use : Pavement , OGBC, Base Aggregate																			
MIDDLE RIDGE	Q	NW	SW	2	15N	5W	La Crosse	225	135	2009			4.9	11.2	42.0	2.598		2.213	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MINDORO	Q	SW	SW	33	18N	6W	La Crosse	217	210	2002			1.5	10.7	36.6				
MINDORO	Q	SW	SW	33	18N	6W	La Crosse	225	10	2005			3.1	10.3	37.2	2.585		2.258	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MINDORO	Q	SW	SW	33	18N	6W	La Crosse	225	210	2008			7.8	8.9	35.4	2.569		2.439	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LA CROSSE																			
OBER (BENDEL /STARCH)	Q	SE	SE	32	15N	6W	La Crosse	225	243	2006			12.1	10.8	37.2	2.604		2.459	
	Approved Use : Base Aggregate																		
ROMSKOG	Q	NE	SE	18	17N	6W	La Crosse	217	107	2004			8.0	10.7	40.2	2.571		2.489	
ROMSKOG	Q	NE	SE	18	17N	6W	La Crosse	225	46	2008			5.9	10.0	39.1	2.538		2.583	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
TORGERSON	Q	SE	SW	31	15N	5W	La Crosse	225	48	2006			4.3	10.1	39.0	2.518		3.170	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WALDENBERGER	Q			23	17N	7W	La Crosse	217	181	2001			1.4	10.5	39.0				
WALDENBERGER	Q			23	17N	7W	La Crosse	217	74	2002			2.2	12.0	41.0				
WALDENBERGER	Q			23	17N	7W	La Crosse	225	134	2006			9.3	9.5	38.2	2.603		2.267	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WALDENBERGER	Q			23	17N	7W	La Crosse	225	206	2008			7.8	9.4	38.4	2.591		2.609	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LAFAYETTE																			
APPEL	Q	NW	SW	11	1N	3E	Lafayette	225	187	2010	0.1	1.5	4.4	9.2	37.4	2.651		1.781	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
APPLE	Q	NW	SW	11	1N	3E	Lafayette	217	39	2003			2.0	2.1	10.9	38.0	2.620		2.055
APPLE	Q	NW	SW	11	1N	3E	Lafayette	225	149	2007	0.7	0.6	0.8	8.8	33.8	2.635		2.032	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BOCK HOP	Q	SE	NE	30	4N	2E	Lafayette	217	88	2002			3.5	2.2	8.2	31.6			
BOCK HOP	Q	SE	NE	30	4N	2E	Lafayette	217	1	2003			4.9	2.6	9.5	34.5			
BOCK HOP	Q	SE	NE	30	4N	2E	Lafayette	225	1	2009			7.4	4.3	8.7	34.5	2.627		2.053
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
CALVERT	Q	SE	SW	3	3N	3E	Lafayette	217	219	2000			1.0	0.9	11.5	38.1			
CALVERT	Q	SE	SW	3	3N	3E	Lafayette	225	178	2006	2.3	2.2	3.1	14.9	46.9	2.521		3.414	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LAFAYETTE																			
CALVERT	Q	SE	SW	3	3N	3E	Lafayette	217	20	2007									
DUNN	Q		SW	22	2N	3E	Lafayette	225	171	2008	0.9	9.1	6.4	8.6	35.3	2.609		2.464	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FLANNERY	Q	NW	SW	6	2N	5E	Lafayette	217	218	2000		4.6	2.7	5.4	26.6				
FLANNERY	Q	NW	SW	6	2N	5E	Lafayette	225	148	2006		6.5	6.5	8.1	31.1	2.606		2.447	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FLANNERY	Q	NW	SW	6	2N	5E	Lafayette	225	114	2009	2.9	2.4	7.2	6.8	30.4				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LANGE (CAREY)	Q	NE	SE	6	2N	3E	Lafayette	217	81	2001									
LANGE (CAREY)	Q	NE	SE	6	2N	3E	Lafayette	225	91	2005	2.7	1.6	7.3	7.0	30.9	2.564		2.643	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
LANGE (CAREY)	Q	NE	SE	6	2N	3E	Lafayette	225	145	2008	2.4	3.5	2.4	10.8	39.7	2.490		3.935	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LETHLEAN	Q	NE	NE	29	1N	3E	Lafayette	225	101	2007		3.4	2.7	9.8	37.2	2.571		3.230	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MAUER	Q	NE	NE	15	1N	5E	Lafayette	217	10	2004		16.0	16.6	8.8	33.0				
MAUER	Q	NE	NE	15	1N	5E	Lafayette	225	45	2007		5.7	12.5	9.0	35.8	2.611		2.537	
Approved Use : Base Aggregate																			
MOOTZ	Q			33	4N	1E	Lafayette	225	140	2008	1.1	10.0	4.2	9.4	38.7	2.562		2.936	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MORRISSEY	Q	SW	SE	33	2N	2E	Lafayette	225	90	2007	2.2	0.4	1.2	10.0	35.7	2.631		1.889	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RUEF	Q	SW	SE	11	2N	3E	Lafayette	225	67	2005		1.7	1.4	7.4	33.0	2.610		2.242	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RUEF	Q	SW	SE	11	2N	3E	Lafayette	225	143	2008	4.0	7.9	3.2	11.8	40.7	2.560		2.927	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RUNDE	Q	NW	NW	14	3N	1E	Lafayette	217	223	2000		0.9	1.5	9.3	35.4				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LAFAYETTE																			
RUNDE	Q	NW	NW	14	3N	1E	Lafayette	225	180	2009		1.1	6.6	9.9	37.0	2.536		3.222	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LAKE CO., IL																			
THELEN S & G	P			9	46N	9E	Lake Co., Il	162	12	2006							2.634		1.379
THELEN S & G	P			9	46N	9E	Lake Co., Il	225	39	2006			4.6	5.5	27.0	2.653		1.705	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THELEN S & G	P			9	46N	9E	Lake Co., Il	225	129	2009		4.5	3.8	5.4	23.4	2.732		1.052	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LANGLADE																			
ANTIGO	P	SE	NE	13	31N	11E	Langlade	162	19	2004			0.6	6.9	28.3	2.671		0.850	
ANTIGO	P	SE	NE	13	31N	11E	Langlade	225	142	2009			2.2	5.7	21.2	2.688		0.698	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BEGIN	P	NE	SE	34	34N	10E	Langlade	225	72	2005			2.5	5.2	20.9	2.687		1.142	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CUELLAR	P	SW	SE	21	32N	12E	Langlade	225	123	2007			0.4	5.4	23.1	2.676		0.990	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DOUCATTE	P	SE	SE	15	32N	11E	Langlade	217	6	2005			2.1	4.7	17.8	2.684		1.420	
Approved Use : Pavement , OGBC, Base Aggregate																			
DOUCETTE	P	SE	SE	15	32N	11E	Langlade	225	171	2010			1.5	6.2	24.5	2.682		1.132	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAGENY	P	SW	SW	1	33N	12E	Langlade	225	105	2006			2.3	5.8	23.1	2.674		0.899	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KOEPEL	P		NW	12	30N	12E	Langlade	225	226	2010			1.5	11.7	22.5	2.604		1.360	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LES BOYD	P	NW	SW	36	31N	14E	Langlade	217	82	2002			1.7	7.5	28.0				
LES BOYD	P	NW	SW	36	31N	14E	Langlade	225	198	2009			2.6	17.6	24.5	2.664		0.810	
Approved Use : CONCRETE, Base Aggregate																			
POWELL	P	SE	NE	34	31N	11E	Langlade	225	205	2006			1.2	8.6	32.9	2.633		0.997	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LANGLADE																			
RUSTICK	P	SE	NE	1	34N	10E	Langlade	225	148	2007			1.4	4.2	19.2	2.717		0.755	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SAMBS STONE	P	NW	NW	11	30N	11E	Langlade	162	1	2010							2.672		0.291
SAMBS STONE	P	NW	NW	11	30N	11E	Langlade	225	6	2010			0.6	7.7	32.1	2.682		0.802	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LINCLON																			
ROLLMAN	P	NE	NW	11	35N	8E	Linclon	225	208	2009			1.0	3.3	16.0	2.742		0.784	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LINCOLN																			
BROCK	P		NE	29	31N	7E	Lincoln	162	40	2000		0.6	1.0	4.8	19.6	2.670	2.631	0.865	0.908
BROCK	P		NE	29	31N	7E	Lincoln	162	10	2005			7.6	4.3	20.5	2.652	2.631	0.953	0.533
BROCK	P		NE	29	31N	7E	Lincoln	162	2	2010							2.640		0.482
BROCK	P		NE	29	31N	7E	Lincoln	225	7	2010			1.1	6.1	24.7	2.668		1.108	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
COOMBS	P			16	34N	7E	Lincoln	217	52	2001			0.5	4.0	18.2				
COOMBS	P			16	34N	7E	Lincoln	217	62	2003			0.8	4.0	19.1	2.692		0.999	
COOMBS	P			16	34N	7E	Lincoln	225	96	2008			0.9	3.8	18.0	2.732		0.906	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
COOMBS SOUTH	P		NW	21	34N	7E	Lincoln	225	97	2008			1.4	5.2	22.8	2.717		0.860	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
EVERSON LINCOLN	P	SE	SW	2	35N	8E	Lincoln	225	208	2008			1.3	4.5	18.1	2.715		0.963	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FOUR MILE	P	W	NE	22	34N	4E	Lincoln	225	124	2007			1.2	4.7	22.1	2.668		1.008	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANKE	P	SW	SW	25	33N	6E	Lincoln	225	223	2008			0.6	3.3	16.2	2.750		0.968	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
LINCOLN																			
IVERSON	P	NE	SE	2	34N	6E	Lincoln	162	17	2010							2.669		0.898
IVERSON	P	NE	SE	2	34N	6E	Lincoln	225	196	2010		0.9	3.5	18.1	2.780				0.527
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LAZIG	P	SW	NW	31	33N	8E	Lincoln	217	169	2004		2.6	4.6	19.3	2.681				1.346
Approved Use : Pavement , OGBC, Base Aggregate																			
LAZIG	P	SW	NW	31	33N	8E	Lincoln	225	9	2009		2.6	3.3	16.8	2.715				0.916
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PETERSON	P	NW	SE	30	32N	6E	Lincoln	225	75	2005		3.0	4.2	20.1	2.627				1.834
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PINE RIDGE	P	NW	SW	8	31N	7E	Lincoln	217	221	2001		2.6	4.9	19.9					
PINE RIDGE	P	NW	SW	8	31N	7E	Lincoln	225	225	2009		2.3	13.6	24.2	2.658				0.988
Approved Use : CONCRETE, OGBC, Base Aggregate																			
PINE RIDGE	P	NW	SW	8	31N	7E	Lincoln	225	220	2010		2.0	4.4	19.1	2.719				0.999
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SPRING LAKE	P	SE	NE	10	32N	7E	Lincoln	225	42	2007		0.2	3.9	18.7	2.690				1.549
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THIES	P	SW	NE	11	35N	8E	Lincoln	162	17	2001		0.6	3.5	17.7	2.765	2.660		0.486	0.807
THIES	P	SW	NE	11	35N	8E	Lincoln	225	129	2008		1.0	4.5	18.8	2.743				0.770
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MANITOWOC																			
AGGRECON	P		SE	33	17N	21E	Manitowoc	162	5	2003	0.1	0.2	8.1	36.6	2.750	2.774	0.673	0.452	
AGGRECON	P		SE	33	17N	21E	Manitowoc	162	25	2006							2.652		0.655
AGGRECON	P		SE	33	17N	21E	Manitowoc	225	99	2006	0.7	1.2	7.3	32.7	2.727				1.015
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AGGRECON	P		SE	33	17N	21E	Manitowoc	225	121	2009		0.7	7.3	31.8	2.745				0.920
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BADGER HIGHWAYS	P	SW	NW	17	20N	21E	Manitowoc	225	157	2006		1.6	6.4	28.9	2.689				1.561
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
MANITOWOC																				
BONDE	P		NE	5	17N	22E	Manitowoc	225	138	2007			0.9	9.3	37.9	2.755		0.980		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
BONDE	P		NE	5	17N	22E	Manitowoc	162	45	2009							2.733		0.827	
BROCKER	P	SW	NW	20	18N	21E	Manitowoc	162	61	2002			0.6	6.2	26.6	2.765	2.740	0.854	0.969	
BROCKER	P	SW	NW	20	18N	21E	Manitowoc	225	194	2008			1.1	6.7	29.1	2.621		1.103		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
FELS	P		NE	NW	19	21N	22E	Manitowoc	162	2	2006						2.698		0.847	
FELS	P		NE	NW	19	21N	22E	Manitowoc	225	10	2006			1.0	7.6	33.0	2.672		1.700	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
FRICKE	P	E	NE	3	18N	23E	Manitowoc	162	24	2005	0.5		1.8	7.3	32.3	2.757	2.686	0.889	1.256	
GRIMMS	Q	NW	SE	6	19N	22E	Manitowoc	225	155	2008			1.6	9.7	35.1	2.637		1.272		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
LUTZKE	P		SE	SE	20	18N	22E	Manitowoc	162	18	2004			0.6	7.1	34.1	2.770	2.770	0.687	0.583
LUTZKE	P		SE	SE	20	18N	22E	Manitowoc	162	46	2009						2.757		0.513	
LUTZKE	P		SE	SE	20	18N	22E	Manitowoc	225	105	2009	0.6		1.1	5.9	29.3	2.780		0.717	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
MANITOWOC CO. STH 310	Q	E	SW	36	20N	23E	Manitowoc	217	29	2005			2.2	11.6	42.1	2.721		1.403		
Approved Use : Pavement , OGBC, Base Aggregate																				
MANITOWOC CO. STH 310	Q	E	SW	36	20N	23E	Manitowoc	225	5	2010		2.7	0.8	6.8	31.8	2.786		0.717		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MICHELS - MISHICOT	P		SE	SE	27	21N	23E	Manitowoc	225	49	2010	0.9		4.1	7.2	31.9	2.682		1.510	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MICHELS - VALDERS	Q		SE	NE	32	19N	22E	Manitowoc	225	170	2007			0.3	9.0	37.0	2.766		0.659	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
MISHICOT	P		NE	SE	27	21N	23E	Manitowoc	217	116	2004			0.9	5.7	28.9	2.683		1.381	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MANITOWOC																			
MISHICOT	P	NE	SE	27	21N	23E	Manitowoc	217	117	2004							2.679		1.368
MISHICOT	P	NE	SE	27	21N	23E	Manitowoc	225	141	2009			3.1	5.8	28.2	2.694			1.420
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
OLM	P	E	NE	9	18N	21E	Manitowoc	225	99	2009	0.6		1.3	5.4	25.7	2.778			0.848
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RADANDT	P			33	21N	23E	Manitowoc	162	16	2004			0.7	6.6	33.4	2.718	2.700	1.199	0.949
RADANDT	P			33	21N	23E	Manitowoc	162	30	2009							2.699		0.746
RADANDT	P			33	21N	23E	Manitowoc	225	151	2009	1.2		5.9	7.9	37.2	2.703			1.645
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	217	195	2001			7.6	11.2	12.4	40.2	2.590		3.601
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	162	56	2003			0.3	0.5	8.1	32.6	2.780		0.741
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	225	192	2006			0.6	6.8	29.6	2.783			0.741
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RADANDT - SHOTO	Q	SE	SW	20	20N	24E	Manitowoc	225	156	2009			3.8	6.9	30.4	2.810			0.605
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCKWELL LIMESTONE	Q			36	20N	23E	Manitowoc	162	25	2005	0.1		1.8	10.2	37.0	2.736			1.086
SCHOOL HILL	P	NE	NW	16	17N	22E	Manitowoc	225	100	2009	0.6		2.2	5.9	27.5	2.803			0.673
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SCHULTZ	P	SE	SE	27	21N	23E	Manitowoc	217	117	2000			0.8	6.9	30.3				
SCHULTZ	P	SE	SE	27	21N	23E	Manitowoc	217	19	2005			4.3	8.7	35.1	2.668			1.769
	Approved Use : Pavement , OGBC, Base Aggregate																		
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	162	58	2001							2.743		0.614
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	217	168	2001			1.9	6.5	29.3	2.774			0.890

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
MANITOWOC																		
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	162	53	2004						2.755		0.482
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	225	156	2007		0.8	7.9	32.5	2.747		1.153	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SHEBOYGAN SAND & GRAVEL	P		SW	9	17N	22E	Manitowoc	162	33	2009						2.752		0.432
YANDA	P	N	SW	34	21N	23E	Manitowoc	217	214	2000		1.9	6.7	28.0	2.674		1.793	
YANDA	P	N	SW	34	21N	23E	Manitowoc	217	30	2005		3.4	7.8	32.5	2.654		1.850	
Approved Use : Pavement , OGBC, Base Aggregate																		
MARATHON																		
3M	Q	NW	SE	11	29N	7E	Marathon	217	45	2001		0.2	2.6	12.4				
3M	Q	NW	SE	11	29N	7E	Marathon	217	23	2003								
3M	Q	NW	SE	11	29N	7E	Marathon	162	43	2006						2.651	0.281	
3M	Q	NW	SE	11	29N	7E	Marathon	225	81	2006		1.8	3.6	16.6	2.682		0.946	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
3M	Q	NW	SE	11	29N	7E	Marathon	225	145	2009		1.1	5.3	15.1	2.796		0.843	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ATHENS	Q	S	SE	24	30N	4E	Marathon	217	19	2004		0.7	3.0	13.0	2.845		0.495	
ATHENS	Q	S	SE	24	30N	4E	Marathon	217	44	2005		0.2	1.1	2.7	12.5	2.828	0.829	
Approved Use : Pavement , OGBC, Base Aggregate																		
ATHENS	Q	S	SE	24	30N	4E	Marathon	225	19	2008		0.2	2.9	14.1	2.896		0.583	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
BESSETTE	P	SW	SE	33	28N	10E	Marathon	217	62	2005		3.9	10.7	34.3				
Approved Use : Pavement , OGBC, Base Aggregate																		
BESSETTE	P	SW	SE	33	28N	10E	Marathon	217	79	2005								
BESSETTE	P	SW	SE	33	28N	10E	Marathon	225	136	2010		2.9	9.9	36.6	2.620		0.956	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MARATHON																			
BOHLMON	P		SE	36	28N	10E	Marathon	162	35	2005							2.668		0.402
BOHLMON	P		SE	36	28N	10E	Marathon	225	45	2005		2.7	8.3	32.1	2.670			0.850	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BRIDGE STREET SITE	Q		E	27	29N	7E	Marathon	225	246	2006		3.9	7.8	32.1	2.626			1.007	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CISLER	Q	NW	NW	5	26N	7E	Marathon	162	12	2004							2.665		0.588
CISLER	Q	NW	NW	5	26N	7E	Marathon	217	14	2004		0.8	4.1	17.8					
CISLER	Q	NW	NW	5	26N	7E	Marathon	225	19	2007		0.7	4.7	19.6	2.657			0.699	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CISLER	Q	NW	NW	5	26N	7E	Marathon	217	9	2010									
CISLER	Q	NW	NW	5	26N	7E	Marathon	225	93	2010		1.2	4.9	20.4	2.666			0.758	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DANCY	Q	SW	NW	32	26N	7E	Marathon	217	128	2002		1.8	3.6	16.4					
DANCY	Q	SW	NW	32	26N	7E	Marathon	162	33	2004		0.3	3.8	17.4	2.681			0.379	
DANCY	Q	SW	NW	32	26N	7E	Marathon	225	38	2007		1.3	3.5	16.2	2.647			0.514	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DANCY	Q	SW	NW	32	26N	7E	Marathon	225	164	2010		4.0	5.7	24.3	2.685			0.993	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EASTON	P		SW	23	29N	9E	Marathon	162	70	2002		0.9	6.2	25.7	2.679	2.637	0.732	0.533	
EASTON	P		SW	23	29N	9E	Marathon	162	22	2007							2.644		0.583
EASTON	P		SW	23	29N	9E	Marathon	225	102	2007		0.6	6.2	25.7	2.685			0.728	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HANZ	Q		N	19	28N	7E	Marathon	225	61	2005									
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MARATHON																			
HANZ	Q		N	19	28N	7E	Marathon	225	120	2008			0.4	3.8	17.0	2.698		0.294	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HANZ-MANICKI	P	NE	SW	13	29N	7E	Marathon	217	110	2000									
HANZ-MANICKI	P	NE	SW	13	29N	7E	Marathon	162	25	2001			0.3	2.3	11.5	2.739		0.461	
HANZ-MANICKI	P	NE	SW	13	29N	7E	Marathon	225	68	2005			2.4	4.6	16.7	2.648		1.249	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	53	2001			3.1	6.5	25.7				
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	100	2002			1.6	5.2	22.0				
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	103	2004									
KAFKA	P	NE	NW	3	27N	3E	Marathon	217	88	2005			0.9	3.2	13.4	2.807		0.431	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KAFKA QUARRY	Q	NE	NW	3	27N	3E	Marathon	225	3	2009			6.1	3.5	15.4	2.731		0.946	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KING	P		N	SW	29	27N	9E	Marathon	225	147	2009			2.0	8.6	33.9	2.605		0.911
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KOOKOO CLUB	P		W	NW	5	28N	6E	Marathon	217	3	2005			0.8	3.6	16.4	2.745		0.564
Approved Use : Pavement , OGBC, Base Aggregate																			
KOOKOO CLUB	P		W	NW	5	28N	6E	Marathon	225	224	2010			1.0	4.3	17.7	2.747		0.845
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KRAMER STREET	Q	NW	NE	10	28N	8E	Marathon	225	158	2009			2.1	5.5	14.8	2.734		0.527	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MATTHIAE	P	SE	SE	35	29N	5E	Marathon	225	80	2006			6.9	6.8	27.3	2.591		1.347	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MEVERDEN MATERIALS	Q	NE	SW	19	28N	7E	Marathon	225	188	2008			1.0	10.5	45.6	2.605		0.746	
Approved Use : HMA<E-3, CONCRETE, Base Aggregate																			
MILESTONE WAUSAU 343	Q	SW	SW	13	29N	7E	Marathon	225	205	2010			0.6	3.4	14.8	2.698		0.656	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MARATHON																			
MORGAN	P	SE	SW	35	29N	5E	Marathon	162	45	2003			0.5	5.4	23.5	2.621	2.605	1.232	1.071
MORGAN	P	SE	SW	35	29N	5E	Marathon	162	27	2009							2.597		1.112
MORGAN	P	SE	SW	35	29N	5E	Marathon	225	122	2009			2.6	7.6	21.6	2.682			1.146
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MROCZINSKI	P	SW	NW	16	29N	5E	Marathon	217	52	2002									
MROCZINSKI	P	SW	NW	16	29N	5E	Marathon	225	120	2007			0.9	6.4	23.0	2.610			1.974
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
NOWINSKI	P		SE	25	28N	9E	Marathon	225	4	2010			0.8	7.2	29.8	2.652			0.965
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	217	111	2003			1.3	7.2	26.4	2.597			1.137
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	217	37	2004			4.1	7.9	29.7	2.592			0.831
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	225	114	2007			1.4	5.4	23.8	2.573			0.943
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PAUL BUGAR "N"	Q	N	NE	2	27N	2E	Marathon	225	47	2009			0.4	3.6	25.1	2.601			0.480
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
PAUL BUGAR "R"	Q	NE	NW	1	27N	2E	Marathon	217	36	2004			4.5	7.8	31.8	2.592			0.800
PAUL BUGAR "R"	Q	NE	NW	1	27N	2E	Marathon	225	46	2009			1.7	13.6	25.1	2.583			0.781
	Approved Use : CONCRETE, Base Aggregate																		
RED ROCK 107 EAST	Q	NW	NW	19	27N	6E	Marathon	225	59	2010			1.0	9.6	41.6	2.577			0.831
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
REDETZKE	Q	E	NE	1	27N	2E	Marathon	225	129	2007			0.9	7.1	31.0	2.601			0.487
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	162	5	2000			1.3	4.8	23.8	2.641	2.613	1.289	1.071
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	162	26	2005			2.0	4.3	21.2	2.708	2.666	1.169	0.817

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MARATHON																			
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	162	52	2006							2.592		1.410
RIB RIVER	P	NW	SW	36	29N	5E	Marathon	225	203	2006		8.0	6.0	23.7	2.648			1.593	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROSE	Q	NE	NW	36	30N	8E	Marathon	217	158	2003		0.9	7.7	30.5					
ROSE	Q	NE	NW	36	30N	8E	Marathon	225	185	2008		0.5	5.8	28.2	2.505			0.629	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SOUTH FORK	P	SE	SW	5	26N	9E	Marathon	225	171	2009		4.4	9.0	35.2	2.632			0.919	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STROETZ	Q	SW	NW	10	26N	3E	Marathon	217	249	2000			2.3	2.4	7.4	26.0			
STROETZ	Q	SW	NW	10	26N	3E	Marathon	225	135	2007		4.1	8.4	31.8	2.582			1.260	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STROETZ	Q	SW	NW	10	26N	3E	Marathon	225	177	2010		0.7	4.2	19.5	2.604			0.778	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SZEWS	P	SW	SW	4	28N	10E	Marathon	217	199	2003		2.2	7.3	28.8					
SZEWS	P	SW	SW	4	28N	10E	Marathon	225	227	2008		0.2	7.5	32.9	2.669			0.929	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WAUSAU WINDOW AND WALL	Q		SE	25	29N	6E	Marathon	225	57	2008		0.5	14.4	56.2	2.580			1.793	
WEISENBERGER	P		N	1	28N	5E	Marathon	225	35	2007		3.4	4.3	17.4	2.748			1.203	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WEISENBERGER	P		N	1	28N	5E	Marathon	225	135	2010		0.1	4.2	18.7	2.843			0.530	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WESTON POWER PLANT	P						Marathon	225	176	2007			0.7	1.3	9.4	36.1	2.189		3.989
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WESTON POWER PLANT	P						Marathon	217	30	2008									
ZIOLKOWSKI	P	SW	SE	29	27N	9'E	Marathon	225	122	2008		1.6	7.1	29.9	2.672			0.754	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
MARINETTE																				
BIEHL	Q		SE	4	31N	22E	Marinette	217	81	2004			9.3	5.3	8.1	33.8	2.637		1.654	
BIEHL	P	S	NW	18	30N	21E	Marinette	162	22	2008								2.660	0.614	
BIEHL	Q		SE	4	31N	22E	Marinette	225	126	2010			12.4	11.2	8.8	37.5	2.656		1.770	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
BIEHL 11TH ROAD	Q	NW	NW	19	30N	21E	Marinette	217	115	2004			0.7	11.8	7.4	31.6	2.699		1.536	
BIEHL 11TH ROAD	Q	NW	NW	19	30N	21E	Marinette	225	216	2008			0.7	3.8	9.1	35.0	2.697		1.493	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
COLEMAN - KUST	P	NW	SE	15	30N	20E	Marinette	162	59	2002	0.1		0.4	2.6	4.9	26.0	2.716	2.702	1.061	0.664
COLEMAN - KUST	P	NW	SE	15	30N	20E	Marinette	162	1	2007								2.689	0.766	
COLEMAN - KUST	P	NW	SE	15	30N	20E	Marinette	225	5	2007				3.1	6.4	27.1	2.709		1.156	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
CRAMER	Q	SW	SE	22	30N	22E	Marinette	225	180	2007	1.4		0.5	2.2	7.3	29.5	2.677		1.758	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
DE LAET	P	SE	SE	14	34N	20E	Marinette	225	142	2006				2.6	8.2	32.7	2.656		1.666	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
DEDERING	P	SW	NE	2	33N	22E	Marinette	162	24	2007								2.677	0.888	
DEDERING	P	SW	NE	2	33N	22E	Marinette	225	111	2007				0.6	6.4	28.4	2.700		1.324	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
FOSTER	Q	SE	SE	19	31N	22E	Marinette	217	101	2004			1.1	1.4	6.0	26.4	2.737		0.980	
FOSTER	Q	SE	SE	19	31N	22E	Marinette	225	217	2009			6.9	7.2	7.4	33.6	2.723		1.193	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MARSON	Q	SW	NW	30	32N	21E	Marinette	225	210	2010	1.1		15.2	9.7	10.0	38.1	2.633		2.025	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MIDWEST ASPHALT NIAGRA	P	SW	SW	8	38N	20E	Marinette	225	226	2009			1.5	4.8	7.0	26.6	2.708		1.596	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MARINETTE																			
NOLL	P	NW	SW	8	30N	21E	Marinette	162	19	2010							2.643		0.664
NOLL	P	NW	SW	8	30N	21E	Marinette	225	212	2010			2.0	6.0	27.6	2.672			1.353
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORROK	Q	NE	SE	30	31N	22E	Marinette	162	47	2004			0.5	1.3	5.5	26.7	2.718		1.207
NORROK	Q	NE	SE	30	31N	22E	Marinette	225	193	2008			0.9	0.2	5.7	27.4	2.737		1.151
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ORLANDO	P	SE	NW	26	33N	19E	Marinette	225	98	2006			4.4	5.7	26.4	2.655			1.610
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PEMBINE	P	SW	NW	13	37N	20E	Marinette	225	163	2009			5.6	7.8	29.0	2.673			1.435
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PETERS - BIUNDO	Q	SE	NW	33	30N	22E	Marinette	225	174	2006	1.8	2.2	1.5	9.0	33.6	2.660			2.048
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERS - BIUNDO	Q	SE	NW	33	30N	22E	Marinette	225	52	2010	3.1	0.5	4.2	6.9	29.2	2.706			1.393
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERS / MOULIS	P	SE	NE	14	31N	21E	Marinette	225	213	2010			3.0	6.6	28.1	2.690			1.362
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RISNER	P	S	SW	16	30N	20E	Marinette	162	40	2005							2.710		0.452
RISNER	P	S	SW	16	30N	20E	Marinette	225	63	2005			1.8	4.8	25.1	2.690			1.228
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	217	222	2003			0.4	1.5	5.8	25.3	2.714		1.191
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	217	223	2003							2.721		0.949
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	225	166	2007			4.3	6.4	6.5	27.2	2.723		1.130
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STAUDENMAIER	Q	NW	SW	7	29N	22E	Marinette	225	148	2010			3.2	3.9	6.9	29.8	2.709		1.546
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TOWER	P	W	NE	34	31N	20E	Marinette	162	1	2006							2.674		0.756

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MARINETTE																			
TOWER	P	W	NE	34	31N	20E	Marinette	225	4	2006			2.5	6.8	30.2	2.675		1.520	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TRADING POST	P		NE	NW	22	34N	20E	Marinette	162	34	2006						2.664		1.164
TRADING POST	P		NE	NW	22	34N	20E	Marinette	225	141	2006			2.8	5.9	27.0	2.694		1.287
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
V.M.I.	P		NE	SW	17	31N	21E	Marinette	225	137	2007			1.0	6.2	28.2	2.709		1.181
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VERRETTE MATERIALS 11TH ROAD PIT	P		SE	SE	27	31N	20E	Marinette	162	57	2006						2.703		0.492
VERRETTE MATERIALS 11TH ROAD PIT	P		SE	SE	27	31N	20E	Marinette	225	241	2006			1.6	5.8	26.4	2.671		1.456
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAGNER	Q			NW	17	33N	22E	Marinette	162	15	2004		0.3	0.3	6.6	27.7	2.726		1.140
WAGNER	Q			NW	17	33N	22E	Marinette	225	196	2008		0.4	5.4	7.9	33.3	2.715		1.467
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MARQUETTE																			
POCKRANDT	Q		S	SW	3	17N	8E	Marquette	225	248	2006			6.0	9.0	33.7	2.636		2.010
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MILWAUKEE																			
EDGERTON-SWAN BLVD	P		W	NW	20	7N	21E	Milwaukee	225	33	2008			6.6	6.4	27.7	2.670		1.930
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FRANKLIN	Q			NE	10	5N	21E	Milwaukee	217	27	2003			3.5	5.2	23.6	2.654		1.839
FRANKLIN	Q			NE	10	5N	21E	Milwaukee	225	86	2006	1.1		4.9	5.7	25.1	2.600		2.684
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FRANKLIN	Q			NE	10	5N	21E	Milwaukee	225	234	2009		0.5	0.4	5.8	25.4	2.658		1.361
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VULCAN (RAWSON)	Q		NE	NE	10	5N	21E	Milwaukee	217	126	2000		21.2	3.3	4.9	23.3			
VULCAN (RAWSON)	Q		NE	NE	10	5N	21E	Milwaukee	217	121	2004			8.3	5.3	24.9	2.655		1.898

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MILWAUKEE																			
VULCAN (RAWSON)	Q	NE	NE	10	5N	21E	Milwaukee	225	84	2005	0.1								
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VULCAN (RAWSON)	Q	NE	NE	10	5N	21E	Milwaukee	225	229	2008		2.2	2.3	8.0	36.8	2.586		3.066	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	29	2002						2.560		3.080	
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	30	2002						2.594	2.673	2.916	1.948
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	31	2002						2.682		1.590	
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	32	2002						2.584		3.026	
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	217	33	2002			4.9	4.7	22.1				
VULCAN FRANKLIN	Q		NE	10	5N	21E	Milwaukee	225	116	2009		1.8	1.3	5.1	24.2	2.622		1.998	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MONROE																			
DONSKEY	Q	NW	SE	11	16N	3W	Monroe	217	108	2002			1.4	12.4	41.3				
DONSKEY	Q	NW	SE	11	16N	3W	Monroe	225	120	2006			4.9	10.6	38.3	2.573		2.533	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DONSKEY	Q	NW	SE	11	16N	3W	Monroe	225	85	2009			2.7	10.6	40.2	2.628		2.014	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
DUNN	Q	NE	SW	19	15N	3W	Monroe	217	82	2005			3.5	12.6	43.7	2.581		2.576	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ENDRES	Q	NE	SW	22	18N	4W	Monroe	217	90	2003			3.5	11.2	42.0	2.587		2.440	
ENDRES	Q	NE	SW	22	18N	4W	Monroe	225	116	2006			7.5	11.4	42.6	2.592		2.616	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ENDRES	Q	NE	SW	22	18N	4W	Monroe	225	175	2010			2.5	11.4	44.8	2.627		2.130	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ERICKSON	Q	SE	SE	34	16N	1W	Monroe	217	196	2003			6.0	8.8	49.6	2.517		3.029	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
MONROE																			
ERICKSON	Q	SE	SE	34	16N	1W	Monroe	225	46	2010	2.6		9.5	13.8	44.4	2.534		3.251	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
EVERSON	P	NE	NE	32	16N	4W	Monroe	225	121	2006			8.1	11.7	39.4	2.576		2.654	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
GERKE	Q	NE	SE	36	17N	1W	Monroe	225	47	2008			9.7	13.5	44.5	2.564		2.857	
	Approved Use : CONCRETE, Base Aggregate																		
MENN	Q	SW	NW	2	15N	2W	Monroe	217	73	2002			1.6	11.5	40.0				
MENN	Q	SW	NW	2	15N	2W	Monroe	225	4	2007			8.2	12.8	44.2	2.525		3.030	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MENN	Q	SW	NW	2	15N	2W	Monroe	225	86	2010	0.9		1.0	10.4	40.9	2.580		2.501	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MOSER	Q	SW	NW	35	17N	1W	Monroe	162	21	2002			0.6	9.0	35.5	2.627	2.629	2.067	1.041
MOSER	Q	SW	NW	35	17N	1W	Monroe	217	16	2002		0.7	0.7	8.7	34.3				
MOSER	Q	SW	NW	35	17N	1W	Monroe	225	28	2006	0.8		2.1	8.7	36.7	2.609		2.227	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
O'ROURKE	Q	SE	SW	3	16N	1W	Monroe	217	54	2003			6.0	13.8	43.3	2.563		2.686	
O'ROURKE	Q	SE	SW	3	16N	1W	Monroe	225	71	2008			4.2	10.0	37.5	2.603		2.107	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
WIEDL	Q	NW	NW	29	16N	2W	Monroe	217	22	2003			1.1	10.7	39.8	2.556		2.536	
WIEDL	Q	NW	NW	29	16N	2W	Monroe	225	122	2006			9.9	11.9	41.0	2.540		2.831	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
WILSON	Q	SW	NE	7	16N	1W	Monroe	217	38	2005			9.2	11.2	48.2				
	Approved Use : OGBC, Base Aggregate																		
WILSON	Q	SW	NE	7	16N	1W	Monroe	225	48	2008			5.3	12.5	42.0	2.603		2.326	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
OCONTO																			
CAELWAERTS	Q	NE	SE	31	29N	22E	Oconto	162	31	2009							2.699		0.624

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
OCONTO																			
CAELWAERTS	Q	NE	SE	31	29N	22E	Oconto	225	98	2009		6.3	4.4	5.8	25.2	2.736		1.053	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CHASE (NEA)	Q	NW	NE	17	26N	19E	Oconto	225	185	2010		0.6	2.9	4.3	18.9	2.764		0.731	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
COUNTY LINE	P	NE	SE	18	29N	22E	Oconto	162	42	2007								2.656	0.878
D & J CHASE	Q	E	NE	17	26N	19E	Oconto	162	27	2004	0.0	1.3	1.0	5.0	22.4	2.756		0.734	
D & J CHASE	Q	E	NE	17	26N	19E	Oconto	225	6	2007		0.5	1.8	6.6	24.7	2.743		0.805	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
D & J CHASE	Q	E	NE	17	26N	19E	Oconto	225	180	2010		1.4	2.8	5.5	25.3	2.782		0.867	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DMK	Q	SW	NE	4	26N	19E	Oconto	225	41	2008		1.1	2.6	5.7	26.2	2.751		0.887	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
DU CHATEAU	P	SE	SE	28	27N	19E	Oconto	162	16	2008								2.685	0.806
DU CHATEAU	P	SE	SE	28	27N	19E	Oconto	225	40	2008			9.3	9.0	38.7	2.705		1.609	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
DUAME	Q	NE	SW	31	29N	21E	Oconto	217	66	2004		3.2	3.8	6.8	30.8	2.706		1.133	
DUAME	Q	NE	SW	31	29N	21E	Oconto	225	147	2010		1.1	6.0	7.1	29.6	2.704		1.248	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GERSEK #26	Q	SW	NE	4	26N	19E	Oconto	217	84	2002			2.1	5.5	24.1	2.747		0.976	
GERSEK #26	Q	SW	NE	4	26N	19E	Oconto	225	124	2010		4.1	6.5	6.4	28.0	2.750		1.124	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HOUSKA	P	NE	SW	9	29N	20E	Oconto	162	36	2007								2.679	0.817
HOUSKA	P	NE	SW	9	29N	20E	Oconto	225	157	2007			1.5	5.8	27.5	2.702		1.227	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KRUEGER	Q	SE	SE	6	27N	21E	Oconto	162	52	2004		1.2	1.9	6.4	29.1	2.694		1.176	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
OCONTO																			
KRUEGER	Q	SE	SE	6	27N	21E	Oconto	225	8	2007		5.0	3.6	6.6	26.7	2.686		1.290	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KRUEGER	Q	SE	SE	6	27N	21E	Oconto	225	69	2010	1.7	1.4	3.2	6.1	25.6	2.711		1.064	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LITTLE SWAMICO	Q	NW	NE	30	26N	21E	Oconto	225	182	2009		57.7	22.1	5.8	25.4	2.746		1.138	
LITTLE SWAMICO	Q	NW	NE	30	26N	21E	Oconto	225	202	2009		20.3	19.4	5.8	25.4	2.746		1.138	
MCKEEFRY - CHASE	P	NW	SE	3	26N	19E	Oconto	162	37	2005						2.587		0.857	
MCKEEFRY - CHASE	P	NW	SE	3	26N	19E	Oconto	225	53	2005			4.6	7.8	33.9	2.703		1.410	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS CHASE	Q	NE	SW	17	26N	19E	Oconto	225	250	2006		1.8	2.5	5.8	24.4	2.694		1.424	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MONTEVIDEO QUARRY	Q	NW	NE	3	26N	20E	Oconto	217	231	2001									
MONTEVIDEO QUARRY	Q	NW	NE	3	26N	20E	Oconto	225	153	2009		4.6	5.1	6.3	28.4	2.736		1.097	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	217	185	2001		0.4	0.6	5.8	24.7	2.735		1.096	
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	162	39	2004	0.1	1.3	2.8	5.3	23.0	2.732		0.858	
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	225	94	2007		4.4	0.6	4.8	23.7	2.739		0.845	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERS CHASE #5	Q		NW	17	26N	19E	Oconto	225	66	2010		2.4	3.5	5.1	22.8	2.743		0.800	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERSON "CC"	P			32	28N	19E	Oconto	162	11	2004			5.4	6.4	31.0	2.716	2.708	1.122	0.452
PETERSON "CC"	P			32	28N	19E	Oconto	162	14	2010						2.691		0.563	
PETERSON "CC"	P			32	28N	19E	Oconto	225	141	2010	0.3	1.8	0.1	5.9	29.2				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
OCONTO																			
SCHAAL	Q		NE	3	28N	18E	Oconto	217	77	2005		8.4	10.3	22.3	54.2	2.561		2.172	
SCHAAL	Q		NE	3	28N	18E	Oconto	225	28	2005			6.8	10.6	40.1				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHWABE	P	NW	SE	19	29N	21E	Oconto	162	2	2004							2.609		0.806
SCHWABE	P	NW	SE	19	29N	21E	Oconto	225	202	2010	0.3		5.5	4.5	22.4	2.716		1.139	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THOMPSON / OCONTO COUNTY	Q	SE	SE	20	30N	19E	Oconto	225	15	2010		6.3	7.6	6.9	31.2	2.680		1.628	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TOWNSEND	P	SE	SW	15	33N	15E	Oconto	225	140	2007			0.6	4.7	21.6	2.679		0.551	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ONEIDA																			
BLUE LAKE	P	SW	SE	27	39N	6E	Oneida	217	70	2000		0.4	2.7	13.0					
BLUE LAKE	P	SW	SE	27	39N	6E	Oneida	162	74	2003		1.0	3.1	17.7	2.685	2.659	0.895	0.462	
BLUE LAKE	P	SW	SE	27	39N	6E	Oneida	225	98	2008		0.6	4.9	21.2	2.676		1.120		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HAZELHURST	P	NE	SE	15	37N	6E	Oneida	162	32	2008							2.656		0.513
HAZELHURST	P	NE	SE	15	37N	6E	Oneida	225	93	2008	0.8	1.8	4.0	20.1	2.701		0.988		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	217	65	2000		1.7	5.0	21.2					
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	225	81	2005		3.6	5.3	20.2	2.687		1.263		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	162	24	2008							2.661		0.756
INDIAN LAKE	P	E	NE	6	38N	10E	Oneida	225	94	2008		1.3	4.0	19.0	2.722		0.969		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KELLY	P	NE	SE	32	38N	11E	Oneida	225	83	2005		1.0	5.7	23.6	2.669		1.170		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ONEIDA																			
KING	Q	NW	NW	19	38N	10E	Oneida	162	22	2000			0.5	3.9	19.4	2.672	2.651	0.884	0.543
KING	Q	NW	NW	19	38N	10E	Oneida	217	80	2002			0.5	6.6	28.8				
KING	Q	NW	NW	19	38N	10E	Oneida	225	144	2006			0.2	6.7	31.0	2.597		0.781	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KING	Q	NW	NW	19	38N	10E	Oneida	225	214	2009			2.0	11.5	27.5	2.667		0.404	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KLOES	P	SW	NW	36	39N	7E	Oneida	217	79	2002			1.4	6.0	26.1				
KLOES	P	SW	NW	36	39N	7E	Oneida	225	209	2008			3.8	6.9	29.7	2.636		0.739	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	217	176	2002			2.2	3.7	19.5				
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	162	4	2003			1.5	3.9	20.0	2.679	2.654	0.833	0.786
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	162	33	2008							2.618		0.959
LUND / RIOPEL	P	SW	SW	6	36N	8E	Oneida	225	95	2008			1.2	2.8	5.4	24.3	2.675		0.961
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MILITARY	P	NE	SE	2	39N	11E	Oneida	225	108	2007			0.7	3.9	18.1	2.684		0.941	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MONICO (MICHELS)	P	NW	SE	26	36N	11E	Oneida	225	20	2005			1.3	4.3	20.2	2.644		1.109	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORTH RIFLE ROAD	P	NW	SW	4	36N	8E	Oneida	225	152	2009			0.3	17.3	22.3	2.730		0.764	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
RIVER BEND	P			22	36N	9E	Oneida	225	121	2007			1.2	5.2	22.5	2.708		0.746	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROCKY RUN	P		SW	14	37N	6E	Oneida	162	20	2008							2.650		0.827
WILSON	P	SW	NE	8	37N	4E	Oneida	225	37	2005			3.0	4.0	19.7				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
OUTAGAMIE																			
CAREW - FREEDOM	Q	SW	NE	10	22N	18E	Outagamie	162	40	2004	0.6	0.5	0.4	4.3	18.7	2.764	0.807		
CAREW - FREEDOM	Q	SW	NE	10	22N	18E	Outagamie	225	9	2007		0.5	1.4	4.0	19.8	2.766	0.831		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW - FREEDOM	Q	SW	NE	10	22N	18E	Outagamie	225	36	2010	0.1	2.4	1.0	7.6	21.8	2.746	0.915		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CAREW - ROCK RD	Q	NE	NW	20	22N	17E	Outagamie	162	7	2004		0.7	2.4	5.4	24.7	2.728	1.073		
CAREW - ROCK RD	Q	NE	NW	20	22N	17E	Outagamie	225	7	2007		1.1	2.5	7.3	29.3	2.715	1.258		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DELPHOSE	P	W	SE	2	22N	18E	Outagamie	162	20	2007							2.690	1.071	
DELPHOSE	P	W	SE	2	22N	18E	Outagamie	225	87	2007			0.3	4.8	23.9	2.758	0.944		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DREPHALS	Q		E	17	24N	17E	Outagamie	217	27	2000			1.6	7.4	31.1	2.682	1.576		
DREPHALS	Q		E	17	24N	17E	Outagamie	225	3	2005		0.2	2.6	6.8	29.5	2.715	1.333		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DREPHALS	Q		E	17	24N	17E	Outagamie	225	39	2008			1.9	5.3	24.0	2.757	0.902		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FREEDOM - N.E.A.	Q	NE	NW	10	22N	18E	Outagamie	225	16	2005		0.6	1.7	4.8	21.8	2.695	1.608		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FREEDOM - N.E.A.	Q	NE	NW	10	22N	18E	Outagamie	225	84	2008		1.2	2.2	4.3	21.8	2.753	0.923		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KAUKAUNA	Q			18	21N	19E	Outagamie	162	29	2000		4.6	3.6	4.6	21.2	2.739	1.097		
KAUKAUNA	Q			18	21N	19E	Outagamie	217	58	2005		8.9	7.2	4.6	20.0	2.741	1.161		
Approved Use : Pavement , OGBC, Base Aggregate																			
KAUKAUNA	Q			18	21N	19E	Outagamie	225	154	2009		7.0	5.3	4.9	19.7	2.755	1.059		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	217	192	2000		18.1	5.2	7.1	29.6	2.716	1.424		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
OUTAGAMIE																			
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	217	60	2004		0.6	0.4	8.2	23.3	2.758		0.868	
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	225	86	2007	0.2	1.4	0.5	5.1	22.7	2.733		1.105	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MACKVILLE	Q	SW	NE	33	22N	17E	Outagamie	225	34	2010		1.0	2.2	4.3	19.2	2.753		0.960	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS GARVEY	Q	SE	SE	17	22N	17E	Outagamie	225	24	2007		0.8	2.9	5.3	24.6	2.707		1.168	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS GARVEY	Q	SE	SE	17	22N	17E	Outagamie	225	60	2010		1.5	2.8	5.9	27.8	2.692		1.446	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NEA ELLINGTON	Q	SE	NE	25	22N	16E	Outagamie	225	158	2008		5.0	2.6	6.4	26.7	2.743		1.099	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NELSON	Q	NE	NW	36	24N	18E	Outagamie	225	48	2010		6.6	3.0	7.6	31.8	2.703		1.414	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEW LONDON	Q			30	22N	15E	Outagamie	217	245	2000									
NEW LONDON	Q			30	22N	15E	Outagamie	217	154	2003			0.2	7.8	32.3	2.677		1.376	
NEW LONDON	Q			30	22N	15E	Outagamie	162	4	2004		0.5	4.2	4.1	30.9	2.699		1.251	
NEW LONDON	Q			30	22N	15E	Outagamie	225	11	2007	0.9	1.6	3.5	7.6	32.3	2.680		1.233	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEW LONDON	Q			30	22N	15E	Outagamie	225	134	2010		2.5	1.4	8.4	36.2	2.657		1.552	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROCK ROAD	Q			20	22N	17E	Outagamie	225	140	2010	0.8	0.8	3.8	9.0	35.1	2.696		1.529	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SEYMOUR	Q	SW	SE	31	24N	18E	Outagamie	217	107	2001		1.1	0.4	4.7	20.8	2.746		1.021	
SEYMOUR	Q	SW	SE	31	24N	18E	Outagamie	225	151	2006		3.0	1.7	6.1	25.8	2.718		1.335	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SEYMOUR	Q	SW	SE	31	24N	18E	Outagamie	225	155	2009		0.9	3.6	5.0	24.4	2.759		0.870	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
OUTAGAMIE																			
SKUNK HILL	Q			16	22N	18E	Outagamie	162	36	2001		3.4	0.7	7.5	27.6	2.727		1.166	
SKUNK HILL	Q			16	22N	18E	Outagamie	225	84	2007		2.0	1.1	5.9	28.6	2.709		1.124	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SKUNK HILL	Q			16	22N	18E	Outagamie	225	208	2010		5.5	1.9	6.0	25.8	2.739		0.832	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TIMM	Q	NE	NE	25	22N	16E	Outagamie	225	127	2010		3.5	5.9	6.3	26.0	2.744		1.115	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OZAUKEE																			
CEDARBURG	Q	SW	NE	22	10N	21E	Ozaukee	217	217	2001		0.8	0.8	9.0	31.7				
CEDARBURG	Q	SW	NE	22	10N	21E	Ozaukee	225	54	2010			1.7	8.7	38.3	2.646		1.582	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HARTMAN SPRING LAKE	P	SE	NE	3	12N	21E	Ozaukee	217	28	2001			0.5	7.0	30.8				
HARTMAN SPRING LAKE	P	SE	NE	3	12N	21E	Ozaukee	162	71	2003			0.7	7.5	33.3	2.704	2.731	1.137	0.756
HARTMAN SPRING LAKE	P	SE	NE	3	12N	21E	Ozaukee	225	182	2008			1.3	7.6	32.1	2.730		0.889	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PEPIN																			
DURAND	Q	SW	SW	33	25N	13W	Pepin	217	201	2001			5.0	11.7	41.6				
DURAND	Q	SW	SW	33	25N	13W	Pepin	225	55	2005			3.6	11.7	40.2	2.540		3.141	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DURAND	Q	SW	SW	33	25N	13W	Pepin	225	72	2009			5.9	7.9	31.4	2.627		2.052	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
STOCKHOLM	Q	NW	NW	7	23N	15W	Pepin	225	135	2006			5.9	8.0	31.4	2.620		2.235	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PIERCE																			
AMERICAN MATERIALS (PIT #777-GILLES)	Q	NE	NW	23	25N	15W	Pierce	217	77	2000			1.5	10.0	41.8				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PIERCE																			
AMERICAN MATERIALS (PIT #777-GILLES)	Q	NE	NW	23	25N	15W	Pierce	217	76	2003			2.3	9.2	36.6	2.589		2.480	
AMERICAN MATERIALS (PIT #777-GILLES)	Q	NE	NW	23	25N	15W	Pierce	225	112	2006			7.8	9.6	38.3	2.583		2.750	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMERICAN MATERIALS (PIT #83)	P	NW	SW	6	27N	15W	Pierce	217	229	2003			7.1	9.2	33.1	2.633		1.912	
AMERICAN MATERIALS (PIT #83)	P	NW	SW	6	27N	15W	Pierce	225	133	2009			7.0	11.5	40.1	2.603		2.292	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BISEL	Q	NE	NW	5	25N	16W	Pierce	217	5	2002			1.3	7.6	28.6				
BISEL	Q	NE	NW	5	25N	16W	Pierce	225	240	2006			5.5	7.8	30.7	2.622		2.023	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DON MILLER	Q	N	NE	10	27N	15W	Pierce	225	61	2008			5.4	9.3	34.4	2.565		2.493	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
EL PASO	Q	NE	SE	5	26N	16W	Pierce	217	201	2003			7.6	10.6	37.4	2.631		2.042	
EL PASO	Q	NE	SE	5	26N	16W	Pierce	225	170	2006			3.2	10.3	35.4	2.588		2.682	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EL PASO	Q	NE	SE	5	26N	16W	Pierce	225	66	2009			4.3	8.0	31.7	2.642		1.822	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	217	27	2001			1.4	10.6	39.9				
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	162	5	2004			10.4	12.5	46.8	2.516	2.636	3.307	0.695
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	225	127	2007			4.3	9.1	33.8	2.628		2.152	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ELMWOOD	Q	SE	SE	36	27N	15W	Pierce	225	79	2010			7.0	11.7	40.7	2.512		3.505	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GILLES	Q	NE	NW	3	25N	15W	Pierce	225	154	2010			9.5	10.8	41.7	2.570		2.747	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON	P	NE	SE	29	27N	19W	Pierce	225	68	2006			8.2	7.4	26.8	2.629		2.341	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
PIERCE																				
JOHNSON	Q	NW	NW	6	26N	19W	Pierce	225	185	2007			5.2	8.9	34.4	2.572		2.561		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MORRISON	Q	SE	NW	35	25N	18W	Pierce	217	99	2003			4.8	7.9	30.6	2.638		1.993		
MORRISON	Q	SE	NW	35	25N	18W	Pierce	225	113	2006			6.5	9.9	38.2	2.573		2.696		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MORRISON	Q	SE	NW	35	25N	18W	Pierce	225	115	2007			1.8	8.7	34.7	2.600		2.423		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MORRISON	Q	SE	NW	35	25N	18W	Pierce	225	62	2010			5.1	10.8	41.1	2.626		2.043		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PETERSON	Q	SW	SW	12	25N	18W	Pierce	225	64	2008			11.9	9.9	36.1	2.574		2.823		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SCHOEDER	Q	NW	SW	35	27N	15W	Pierce	217	145	2002			1.9	7.4	32.8					
SCHOEDER	Q	NW	SW	35	27N	15W	Pierce	225	242	2006			9.4	11.5	38.3	2.494		3.873		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SPRINGVALLEY	Q	NE	NE	16	27N	15W	Pierce	225	168	2008			1.3	10.2	39.1	2.540		2.895		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SUEC	Q	E	NW	17	26N	18W	Pierce	225	103	2008			7.2	11.1	35.8	2.598		2.578		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WAYNE ANDERSON	Q	NW	NE	9	25N	18W	Pierce	225	161	2008			10.3	11.0	37.9	2.561		2.936		
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PINE CO., MN																				
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	162	21	2000			5.7	2.7	15.1	2.802	2.693	1.328	1.082	
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	162	69	2001			0.9	3.9	3.3	15.9	2.773	2.691	1.106	1.092
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	162	17	2006								2.697	1.020	
CLARK	P	NW	SW	26	41N	17W	Pine Co., Mn	225	71	2006			0.5	4.6	3.3	16.5	2.792		1.283	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
POLK																			
BOHN	P	NW	SW	22	37N	17W	Polk	225	58	2006			5.4	2.8	14.3	2.724		1.548	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BOHN #2	P	SW	NE	21	37N	17W	Polk	162	16	2007							2.650		0.969
BOHN #2	P	SW	NE	21	37N	17W	Polk	225	77	2007			1.1	2.4	14.7	2.751		1.249	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DRESEL POLK	P	NW	NW	24	35N	17W	Polk	225	158	2010			2.1	4.4	19.1	2.740		1.308	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DRESSER TRAP	Q			5	33N	18W	Polk	217	234	2000			6.7	2.7	11.3				
DRESSER TRAP	Q			5	33N	18W	Polk	225	128	2007			0.6	3.4	14.6	2.959		0.376	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DRESSER TRAP	Q			5	33N	18W	Polk	225	160	2010			4.1	2.7	11.9	2.958		0.606	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE																			
ERICKSON	P	NE	NW	3	36N	16W	Polk	217	195	2004			6.5	3.9	15.8				
Approved Use : Pavement , OGBC, Base Aggregate																			
ERICKSON	P	NE	NW	3	36N	16W	Polk	225	23	2009			3.4	4.2	18.3	2.724		0.788	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
GASSER 338	P	NW	SE	23	34N	17W	Polk	225	75	2006			4.1	4.3	17.0	2.719		1.508	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAAS	P	NW	NE	16	33N	18W	Polk	225	244	2006			3.9	4.1	17.6	2.815		0.790	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HARR	P	SE	SW	25	36N	16W	Polk	217	195	2000			2.5	4.3	17.5				
HARR	P	SE	SW	25	36N	16W	Polk	217	65	2005			3.1	2.9	15.1	2.699		1.743	
Approved Use : Pavement , OGBC, Base Aggregate																			
JOHNSON	P	NW	SW	35	34N	16W	Polk	217	38	2001			2.5	3.4	15.7				
JOHNSON	P	NW	SW	35	34N	16W	Polk	225	59	2006			3.0	2.9	14.3	2.723		1.519	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OSCEOLA	P	NW	SE	16	33N	18W	Polk	225	67	2006			3.3	3.3	15.9	2.761		1.441	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
POLK																			
OSCEOLA S&G	P	NW	NW	34	33N	19W	Polk	225	201	2006			8.6	7.9	26.8	2.717		1.337	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PALMER	P		SW	6	35N	17W	Polk	162	49	2001			1.4	3.4	15.8	2.718	2.663	1.174	0.442
PALMER	P		SW	6	35N	17W	Polk	162	1	2005			3.1	2.3	14.2	2.755	2.675	0.906	0.664
PALMER	P		SW	6	35N	17W	Polk	162	3	2010							2.663		0.664
PALMER	P		SW	6	35N	17W	Polk	225	16	2010			2.4	4.1	16.9	2.778		0.934	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERSON	P	NE	SE	15	37N	17W	Polk	225	40	2005			2.0	2.9	14.7	2.733		1.415	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SWANSON	P	S	SW	30	34N	16W	Polk	217	64	2005			4.9	4.5	19.2	2.724		1.525	
Approved Use : Pavement , OGBC, Base Aggregate																			
SWANSON	P	S	SW	30	34N	16W	Polk	225	28	2010			4.9	3.9	18.2	2.761		1.116	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
THAEMERT	P	NE	NE	10	34N	18W	Polk	217	71	2002			2.6	4.4	17.1				
THAEMERT	P	NE	NE	10	34N	18W	Polk	225	116	2008			3.0	4.6	19.2	2.771		1.074	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TURTLE LAKE	P		S	14	34N	15W	Polk	162	18	2006							2.676		0.503
TURTLE LAKE	P		S	14	34N	15W	Polk	225	63	2006			6.3	4.8	19.7	2.677		1.925	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WALKER	P	SE	SE	23	34N	17W	Polk	217	228	2002			3.0	4.2	16.1				
WALKER	P	SE	SE	23	34N	17W	Polk	225	118	2008			3.6	3.5	16.0	2.806		0.644	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PORTAGE																			
BANCROFT	P	SW	NW	17	21N	9E	Portage	225	62	2005			6.3	9.2	32.7	2.701		1.640	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BANCROFT	P	SW	NW	17	21N	9E	Portage	225	121	2010			5.2	8.6	32.4	2.698		1.204	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PORTAGE																			
BEN STANISLAWSKI	P		SE	24	25N	10E	Portage	225	112	2007			2.3	12.2	38.6	2.634		1.474	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BOULDER HILL	P	SW	NE	22	22N	9E	Portage	225	70	2007			2.7	6.9	27.9	2.671		0.843	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CUSTER	P		E	4	23N	9E	Portage	162	8	2001			0.4	5.2	26.4	2.688	2.663	0.888	0.301
CUSTER	P		E	4	23N	9E	Portage	217	54	2001			22.1	10.0	35.3				
CUSTER	P		E	4	23N	9E	Portage	162	36	2006							2.659		0.432
CUSTER	P		E	4	23N	9E	Portage	225	152	2006			1.2	5.3	27.8	2.679		0.977	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DB	Q	SW	SW	1	25N	7E	Portage	225	61	2007	0.4		2.5	6.1	22.4	2.675		0.840	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DB	Q	SW	SW	1	25N	7E	Portage	225	195	2010			1.1	4.2	18.7	2.629		0.778	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	253	2006			14.7	8.2	29.0	2.914		1.504	
Approved Use : Base Aggregate																			
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	256	2006			6.6	8.9	30.3				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	88	2007									
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	217	4	2008									
FAHRNER - DEWEY	Q		SE	25	25N	7E	Portage	225	122	2010			3.8	9.7	30.9	2.880		0.745	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FAHRNER ARNOTT	P	NE	NE	32	23N	9E	Portage	225	221	2008			1.6	6.2	27.0	2.675		0.759	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GORDONDALE	P	SE	SE	31	24N	10E	Portage	225	109	2007			2.0	8.0	32.8	2.668		1.192	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KOLODZIEJ	Q	SW	SW	31	25N	8E	Portage	225	213	2008			4.5	9.5	35.6	2.634		0.963	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PORTAGE																			
MILESTONE SOMERS	P	NE	NE	29	23N	9E	Portage	162	13	2006							2.657		0.422
MILESTONE SOMERS	P	NE	NE	29	23N	9E	Portage	225	41	2006		1.5	5.0	26.9	2.693			0.875	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RASSMUSSEN	Q	NE	SW	33	25N	7E	Portage	225	8	2008		6.2	6.9	23.1	2.911			0.927	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
STUCYNSKI, EAGLE POINT	P		NW	21	24N	8E	Portage	217	107	2003		6.2	8.8	29.7	2.516			1.721	
STUCYNSKI, EAGLE POINT	P		NW	21	24N	8E	Portage	225	62	2007		1.6	4.9	22.1	2.600			0.597	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WIMMIE	P		NW	28	23N	9E	Portage	162	35	2001		0.5	4.5	26.3	2.695	2.653	0.916	0.301	
WIMMIE	P		NW	28	23N	9E	Portage	162	22	2006							2.671		0.210
WIMMIE	P		NW	28	23N	9E	Portage	225	82	2006		2.4	4.8	26.7	2.705			0.926	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PRICE																			
DRAGOVICH	P	NE	NW	10	37N	1E	Price	225	51	2006		4.7	5.0	22.4	2.661			1.315	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GRANBERG	P	SE	NW	4	35N	1E	Price	225	185	2009		0.4	4.0	17.9	2.669			1.322	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HAY CREEK (PRICE)	P		SE	4	35N	1E	Price	225	195	2009		0.5	3.9	19.2	2.696			1.174	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	162	34	2003		0.7	3.7	18.1	2.726	2.605	0.864	1.895	
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	162	4	2009							2.646		1.225
NEECK READY MIX	P	NW	NW	31	39N	1E	Price	225	11	2009		2.9	3.4	17.3	2.723			1.032	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NLC PHILLIPS	P	SW	SW	5	37N	1E	Price	225	77	2006		3.4	4.2	21.3	2.673			1.104	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NLC PHILLIPS	P	SW	SW	5	37N	1E	Price	162	34	2008							2.652		0.594

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
PRICE																			
PLUM CREEK	P			18	39N	1W	Price	225	42	2005			2.2	4.2	18.3	2.729			1.057
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROBERT GUSTAFSON	P	NE	NW	29	40N	1W	Price	217	52	2004			2.4	4.1	17.2	2.725			1.045
ROBERT GUSTAFSON	P	NE	NW	29	40N	1W	Price	225	8	2009			2.9	2.8	14.1	2.742			0.796
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SETTERMANS	P		NE	36	39N	1W	Price	217	60	2005			3.0	4.7	19.8	2.734			0.713
Approved Use : Pavement , OGBC, Base Aggregate																			
SETTERMANS	P		NE	36	39N	1W	Price	225	1	2010			1.9	4.9	20.8	2.720			0.709
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SMASAL	P		SE	25	39N	1W	Price	217	59	2005			2.1	4.2	18.3	2.767			0.650
Approved Use : Pavement , OGBC, Base Aggregate																			
SMASAL	P		SE	25	39N	1W	Price	225	2	2010			2.1	3.4	16.8	2.737			0.645
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RACINE																			
ALBY	P	SW	SE	28	4N	19E	Racine	162	22	2009								2.650	0.969
AMONS SPRING VALLEY	P		NW	SW	6	2N	19E	Racine	217	136	2003			2.2	5.3	24.7			
AMONS SPRING VALLEY	P		NW	SW	6	2N	19E	Racine	225	27	2008			4.0	5.9	27.5	2.654		1.815
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BAUMEISTER	P		NW	19	2N	19E	Racine	225	237	2006			5.3	5.5	25.5	2.626			2.039
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	162	20	2000			4.0	5.5	28.1	2.685	2.651	1.423	1.143
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	217	107	2002			0.8	5.7	25.6				
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	162	23	2006								2.667	0.604
J.W. PETERS - BURLINGTON	P		NE	6	2N	19E	Racine	225	83	2006			8.5	5.4	26.5	2.663			1.627
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JW PETERS-MAIN	P		NW	6	2N	19E	Racine	162	17	2008								2.671	0.847

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RACINE																			
JW PETERS-MAIN	P		NW 6	2N	19E	Racine	217	3	2008										
JW PETERS-MAIN	P		NW 6	2N	19E	Racine	225	42	2008			2.7	5.4	25.7	2.678			1.426	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JW PETERS-MAIN	P		NW 6	2N	19E	Racine	225	256	2009	4.2		4.9	5.6	25.7	2.659			1.597	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JW PETERS-WARREN	Q		NE 4	2N	19E	Racine	225	43	2008			4.1	5.2	22.6	2.667			1.581	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MANN BROS. WINKLER	P		SE 7	2N	19E	Racine	162	42	2009								2.657		0.725
MANN BROS. WINKLER	P		SE 7	2N	19E	Racine	225	189	2009			3.0	5.8	24.5	2.685			1.243	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
P&D HONEY CREEK	P		NW 6	3N	19E	Racine	217	47	2003			2.0	6.1	23.8	2.664			1.776	
P&D HONEY CREEK	P		NW 6	3N	19E	Racine	162	2	2005								2.660		0.776
P&D HONEY CREEK	P		NW 6	3N	19E	Racine	225	218	2008			2.6	4.6	23.5	2.683			1.630	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PARKVIEW ROCHESTER	P		SW 3	3N	19E	Racine	162	45	2006								2.626		1.184
PARKVIEW ROCHESTER	P		SW 3	3N	19E	Racine	217	7	2006										
PARKVIEW ROCHESTER	P		SW 3	3N	19E	Racine	225	181	2006			1.6	5.5	28.1	2.662			1.656	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PINE LAKE MATERIALS	P		NE 35	3N	19E	Racine	225	152	2007			5.0	5.5	26.5	2.636			2.103	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PRAGER	P	N	SW 7	4N	19E	Racine	217	20	2000			1.9	5.7	26.1					
PRAGER	P	N	SW 7	4N	19E	Racine	225	131	2009			8.3	4.7	5.6	26.8	2.660		1.748	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
REESEMAN	P		NW SW 9	2N	19E	Racine	225	179	2007			5.2	7.6	30.2	2.636			2.100	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
RACINE																		
VULCAN RACINE	Q		S	29	4N	23E	Racine	162	66	2001		4.6	1.1	5.7	25.5	2.706		1.137
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	197	2001			3.3	6.3	26.6			
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	199	2001			0.5	4.7	21.0			
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	3	2002		31.0	1.7	4.9	21.7			
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	4	2002		19.3	3.0	4.4	21.0			
VULCAN RACINE	Q		S	29	4N	23E	Racine	217	202	2003								
VULCAN RACINE	Q		S	29	4N	23E	Racine	225	184	2008			0.9	4.6	23.4	2.734		1.014
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RICHLAND																		
BAILEY	Q	SE	SE	22	9N	2W	Richland	225	23	2005			6.8	9.9	37.8	2.664		1.884
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
BOSSTOWN	Q	NW	SW	27	11N	2W	Richland	225	167	2008			4.2	9.3	33.9	2.640		2.017
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
DEVAULT	Q	NW	NE	2	11N	2E	Richland	217	225	2000			3.4	8.5	39.7			
DEVAULT	Q	NW	NE	2	11N	2E	Richland	225	32	2005			4.0	12.0	41.0	2.600		2.203
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
DOOLEY	Q			9	12N	2E	Richland	225	111	2009			6.5	9.4	36.8	2.629		2.053
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HANEY	Q	SW	SW	27	9N	2E	Richland	217	111	2000		1.4	1.7	9.5	36.9			
HANEY	Q	SW	SW	27	9N	2E	Richland	217	10	2005		0.7	1.9	10.4	39.4	2.590		2.482
Approved Use : Pavement , OGBC, Base Aggregate																		
HOGSKIN	Q		NE	19	9N	1E	Richland	217	31	2000		11.8	2.1	9.0	35.5			
HOGSKIN	Q		NE	19	9N	1E	Richland	217	69	2005			8.4	9.1	35.5	2.602		2.389
Approved Use : Pavement , OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
RICHLAND																				
HOGSKIN	Q		NE	19	9N	1E	Richland	225	190	2010			3.0	7.2	30.5	2.658		1.741		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
HOUSEHOLDER	Q	NW	SE	15	10N	1E	Richland	162	40	2002			3.9	12.5	43.8	2.560	2.702	2.183	0.361	
HOUSEHOLDER	Q	NW	SE	15	10N	1E	Richland	217	8	2005			7.5	10.0	36.0	2.533		3.374		
Approved Use : Pavement , OGBC, Base Aggregate																				
HOUSEHOLDER	Q	NW	SE	15	10N	1E	Richland	225	170	2008			8.7	11.2	38.6	2.579		2.454		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
MILLER QUARRY	Q	NE	SE	5	12N	1W	Richland	225	84	2010			7.8	10.0	36.9	2.604		2.398		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
ROCK																				
BJOIN	Q	SW	SW	36	3N	11E	Rock	217	9	2002			7.2	3.7	6.8	26.6				
BJOIN	Q	SW	SW	36	3N	11E	Rock	217	23	2002			6.2	0.7	7.7	32.3				
BJOIN	Q	SW	SW	36	3N	11E	Rock	217	136	2002										
BJOIN	Q	SW	SW	36	3N	11E	Rock	217	138	2002										
BJOIN	Q	SW	SW	36	3N	11E	Rock	225	168	2006			11.3	3.4	9.3	36.2	2.577		3.105	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
BJOIN	Q	SW	SW	36	3N	11E	Rock	225	78	2009			3.6	7.1	8.4	34.6	2.605		2.709	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
BRAUKHOFF	Q	S	SW	26	2N	14E	Rock	225	93	2006	0.5	1.1	3.2	10.5	38.4	2.551		3.141		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
BRAUKHOFF - ROCK	Q	S	SW	26	2N	14E	Rock	225	95	2009	0.6	2.3	8.2	12.5	42.8	2.528		3.493		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
CRONIN	P	S	SE	5	2N	13E	Rock	225	174	2008	1.2		6.6	4.6	28.1	2.653		1.558		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
EGAN	P	SW	NW	13	2N	10E	Rock	162	15	2001			3.1	1.4	6.5	31.6	2.640	2.639	1.690	0.553
EGAN	P	SW	NW	13	2N	10E	Rock	225	147	2006			5.5	6.4	28.4	2.591		2.259		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ROCK																			
EMPIRE LIME	Q	SW	NE	21	1N	12E	Rock	217	15	2002		2.8	2.3	10.1	38.2				
EMPIRE LIME	Q	SW	NE	21	1N	12E	Rock	225	37	2008	1.0	5.8	14.2	14.8	46.6	2.488		4.262	
Approved Use : Base Aggregate																			
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	217	167	2000		1.4	1.2	11.4	41.8				
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	217	12	2001		1.1	4.8	9.0	36.6				
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	225	138	2006	0.6	1.3	3.5	11.6	41.5	2.464		4.584	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FRANK BROS. MH	Q	SW	NE	2	3N	13E	Rock	225	36	2008		3.2	4.2	10.2	40.4	2.520		3.689	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
GUNN	Q	SW	SW	16	2N	12E	Rock	225	173	2008		5.5	15.1	9.7	38.0	2.549		3.398	
Approved Use : Base Aggregate																			
HALDERSON	P			22	1N	13E	Rock	217	222	2002									
HALDERSON	P			22	1N	13E	Rock	225	139	2008		14.0	3.5	8.9	36.5	2.581		2.996	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HURD PIT	P	NW	SW	15	4N	12E	Rock	217	180	2004			1.1	4.5	21.8	2.624		2.055	
Approved Use : Pavement , OGBC, Base Aggregate																			
HURD PIT	P	NW	SW	15	4N	12E	Rock	225	232	2009	5.4		3.1	7.6	30.6	2.627		2.250	
Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																			
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	44	2002		1.3	1.6	5.9	27.5	2.629	2.618	1.796	1.123
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	32	2003			1.9	5.7	29.0	2.638	2.615	1.706	1.051
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	61	2003									
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	217	13	2003									
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	217	14	2003									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ROCK																			
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	217	15	2003									
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	162	44	2007							2.633		0.786
JANESVILLE SAND & GRAVEL	P	SE	SW	24	3N	12E	Rock	225	191	2007			3.6	5.5	29.8	2.626		1.792	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LARSON	Q	SW	SW	15	3N	10E	Rock	225	57	2007		10.1	9.3	8.3	33.7	2.571		3.247	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LARSON	Q	SW	SW	15	3N	10E	Rock	225	39	2010		19.0	29.8	10.1	37.9	2.383		3.466	
LARSON	Q	SW	SW	15	3N	10E	Rock	225	116	2010		2.6	9.3	8.1	32.7	2.554		3.048	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
LITTLE LIMESTONE	Q	SW	NE	6	1N	14E	Rock	225	76	2005	4.1	5.3	16.8	12.0	42.5	2.500		3.881	
	Approved Use : Base Aggregate																		
LITTLE LIMESTONE	Q	SW	NE	6	1N	14E	Rock	225	80	2008		5.4	12.7	12.0	41.6	2.515		3.588	
	Approved Use : Base Aggregate																		
MANN BROS / DUNN	Q	E	SE	32	2N	14E	Rock	225	40	2006	1.7	4.4	6.6	10.6	39.5	2.530		3.543	
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
MANN BROS. BELOIT	P	NW	NW	6	1N	13E	Rock	162	10	2003			1.6	4.8	27.5	2.675	2.635	1.382	0.929
MANN BROS. BELOIT	P	NW	NW	6	1N	13E	Rock	162	8	2008							2.631		0.857
MANN BROS. BELOIT	P	NW	NW	6	1N	13E	Rock	225	13	2008			3.0	4.2	21.6	2.652		1.469	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	162	35	2000			0.3	5.3	25.6	2.684	2.638	1.339	0.959
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	162	44	2001		1.9	1.7	5.1	27.8	2.654		1.521	
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	162	30	2007							2.628		1.092
PRAIRIE AVE CONCRETE	P		SW	6	1N	13E	Rock	225	133	2007	2.5		2.3	6.0	30.3	2.665		1.429	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ROCK																			
RYAN FARMS	Q			24	1N	10E	Rock	225	138	2008		14.2	8.8	7.9	33.0	2.597		2.841	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
STORR'S	P	E	SW	25	4N	13E	Rock	217	140	2000		2.1	1.1	5.0	24.0				
STORR'S	P	E	SW	25	4N	13E	Rock	217	13	2001		1.6	2.4	4.9	22.2				
STORR'S	P	E	SW	25	4N	13E	Rock	162	30	2005							2.643		0.898
STORR'S	P	E	SW	25	4N	13E	Rock	225	73	2006			3.3	4.6	22.2	2.624		1.897	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
TOWNLINE	P	NE	NE	1	1N	12E	Rock	162	16	2003		1.9	1.3	5.7	25.5	2.678		1.408	
TOWNLINE	P	NE	NE	1	1N	12E	Rock	217	2	2003		2.0	0.3	5.7	24.7	2.685		1.356	
TOWNLINE	P	NE	NE	1	1N	12E	Rock	162	19	2005			3.3	5.0	26.5	2.656	2.623	1.520	0.725
TOWNLINE	P	NE	NE	1	1N	12E	Rock	225	128	2009			2.3	4.6	22.7	2.689		1.336	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
UNION	P	NE	SW	12	4N	10E	Rock	225	38	2008	10.4		1.0	6.0	30.0	2.581		2.126	
	Approved Use : HMA<E-3, HMA>=E-3, Base Aggregate																		
UNION	P	NE	SW	12	4N	10E	Rock	162	34	2009							2.636		0.523
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	9	2003		4.6		15.0	46.6				
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	19	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	20	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	24	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	25	2003									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ROCK																			
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	26	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	29	2003		3.9	3.7	14.5	44.6	2.509		3.822	
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	120	2003									
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	217	1	2004		1.7	2.0	8.8	34.6	2.539		3.708	
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	225	6	2006		1.8	4.9	9.0	36.5	2.562		3.007	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VAN ALLEN	Q	SE	SE	15	2N	13E	Rock	225	57	2009	0.7	1.5	6.4	9.0	36.0	2.585		3.017	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RUSK																			
BESTWAY	P		NW	18	33N	9W	Rusk	217	114	2003			1.4	5.5	20.7	2.761		1.201	
BESTWAY	P		NW	18	33N	9W	Rusk	225	189	2010			2.3	5.1	21.4	2.765		1.026	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BROWN	P	SW	NE	22	36N	7W	Rusk	225	52	2005			4.4	4.8	20.5	2.687		1.007	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
COUNTY W FORESTRY	P			33	35N	9W	Rusk	225	26	2010			1.8	6.3	24.3	2.646		1.331	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HAWKINS 286	P	S	NW	15	35N	3W	Rusk	225	70	2006			2.8	3.2	17.7	2.683		1.492	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HAWKINS 286	P	S	NW	15	35N	3W	Rusk	225	27	2010			1.7	4.7	18.3	2.732		0.872	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HEATH	P	NW	NW	30	35N	4W	Rusk	225	69	2008			0.1	3.2	17.4	2.725		1.046	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LADYSMITH EAST	P	S	NW	15	35N	6W	Rusk	162	13	2009							2.644		0.797
MENG	P	SW	NE	5	34N	4W	Rusk	225	97	2007			1.6	4.0	18.2	2.737		1.200	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NOVAK ROMANOWSKI	P	SE	NE	32	34N	9W	Rusk	217	202	2000			2.6	4.5	19.8				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
RUSK																			
NOVAK ROMANOWSKI	P	SE	NE	32	34N	9W	Rusk	225	106	2008			2.8	4.4	20.9	2.769		0.809	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
OLYNICK	P	S	NW	15	35N	6W	Rusk	225	41	2005			3.6	4.3	19.0	2.729		0.960	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OLYNICK (@ LADYSMITH)	P	NW	NE	16	35N	6W	Rusk	162	18	2007							2.645		0.949
OLYNICK (@ LADYSMITH)	P	NW	NE	16	35N	6W	Rusk	225	80	2007			0.4	3.0	15.6	2.739		0.848	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERSON	P		NE	30	35N	4W	Rusk	225	161	2007			4.7	3.8	17.4	2.745		0.767	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RANDS	P	SE	NW	16	35N	6W	Rusk	225	76	2008			0.9	4.0	18.7	2.701		0.883	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RANDS	P	SE	NW	16	35N	6W	Rusk	225	63	2009			2.2	3.5	17.0	2.691		1.081	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SCOTT	P		SE	16	35N	6W	Rusk	217	26	2001			0.9	3.5	15.8				
SCOTT	P		SE	16	35N	6W	Rusk	225	78	2007			1.5	5.1	19.2	2.691		1.286	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WUNDROW	P	SE	SW	22	35N	8W	Rusk	225	201	2008			0.8	13.6	20.5	2.679		1.160	
Approved Use : CONCRETE, Base Aggregate																			
SAUK																			
BROWN #1	P	NE	SE	22	12N	6E	Sauk	162	3	2008							2.664		0.432
BROWN #1	P	NE	SE	22	12N	6E	Sauk	225	12	2008			1.5	6.6	29.1	2.666		1.064	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BUNKER ROAD	P			15	13N	6E	Sauk	225	43	2009			4.1	5.7	23.6	2.771		0.991	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BUNKER ROAD	P			15	13N	6E	Sauk	162	7	2010							2.692		0.563
CHARLIE MILLER	Q			17	13N	2E	Sauk	225	178	2008			7.0	10.9	37.5	2.624		1.914	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
CRARY	Q	NW	SE	15	11N	3E	Sauk	217	4	2005			1.3	2.1	9.2	36.4	2.625		2.050
Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SAUK																			
CRARY	Q	NW	SE	15	11N	3E	Sauk	225	197	2008			8.3	10.4	37.9	2.646		1.774	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FOX RIDGE	P		NE	22	12N	6E	Sauk	217	39	2004			3.2	6.2	25.8				
FOX RIDGE	P		NE	22	12N	6E	Sauk	225	3	2006			2.0	5.5	23.9	2.636		1.275	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FOX RIDGE	P		NE	22	12N	6E	Sauk	162	19	2009							2.626		0.492
GOERKS	P			23	12N	6E	Sauk	162	23	2010							2.616		0.961
GOERKS	P			23	12N	6E	Sauk	225	63	2010			2.0	6.7	24.7	2.667		1.030	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JACKSON	Q	SW	SW	6	10N	4E	Sauk	217	140	2003			0.5	0.4	8.0	32.4	2.636		1.906
JACKSON	Q	SW	SW	6	10N	4E	Sauk	225	104	2006	0.3	0.7	6.8	8.8	36.3	2.600		2.278	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JACKSON	Q	SW	SW	6	10N	4E	Sauk	225	52	2009			8.1	9.7	30.9	2.591		2.540	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JESSE	P	SE	SW	17	11N	7E	Sauk	225	56	2005			0.4	4.6	6.7	28.1	2.664		1.460
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JESSE	P	SE	SW	17	11N	7E	Sauk	225	10	2009			0.6	4.9	21.1	2.640		0.558	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JESSE	P	SE	SW	17	11N	7E	Sauk	225	181	2010			0.8	5.3	22.0	2.657		0.622	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	217	60	2001			0.2	0.4	5.7	24.5			
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	217	178	2001									
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	225	102	2006			3.3	6.6	27.2	2.618		0.691	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KLINGAMEYER	Q		NW	22	11N	5E	Sauk	225	51	2009			0.7	5.1	22.3	2.632		0.484	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SAUK																			
LAWRENCE MYER	Q	SE	NE	35	12N	3E	Sauk	217	25	2005		1.3	6.2	11.9	40.8	2.558		2.680	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LEATHERBERRY	P	E	NW	26	12N	6E	Sauk	225	4	2009			2.3	9.6	32.4	2.615		1.082	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
LINS	Q	NW	NE	22	9N	3E	Sauk	217	166	2000		3.1	1.0	9.0	35.8				
LINS	Q	NW	NE	22	9N	3E	Sauk	217	17	2005		3.2	2.1	10.7	40.5	2.586		2.524	
	Approved Use : Pavement , OGBC, Base Aggregate																		
LINS	Q	NW	NE	22	9N	3E	Sauk	225	224	2008		4.1	4.0	9.3	37.5	2.583		2.554	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MATOUSHEK	Q			28	10N	6E	Sauk	217	11	2004		2.0	3.3	12.0	41.9	2.601		2.367	
MATOUSHEK	Q			28	10N	6E	Sauk	225	175	2007			1.9	12.9	43.1	2.572		2.733	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
MATOUSHEK	Q			28	10N	6E	Sauk	225	216	2010			2.8	13.3	43.9	2.579		2.502	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
MYKLEBUST	P		NE	26	13N	6E	Sauk	162	35	2006							2.679		0.735
MYKLEBUST	P		NE	26	13N	6E	Sauk	225	150	2006			1.0	5.3	25.4	2.747		0.979	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	162	39	2001		0.1	0.2	5.3	23.9	2.643		0.415	
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	217	22	2001		0.2	0.3	6.3	27.7				
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	217	67	2001			0.3	5.3	22.7				
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	225	130	2006			0.4	4.9	22.2	2.615		0.713	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
ROCK SPRINGS	Q		SW	28	12N	5E	Sauk	225	196	2009			0.3	5.4	24.1	2.646		0.387	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
SAWYER																			
ASHEGON	P	NE	SE	24	39N	6W	Sawyer	225	219	2008			2.1	6.6	20.0	2.770		1.070	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SAWYER																			
CHIPPEWA TRAIL	P	NW	SW	30	41N	8W	Sawyer	225	228	2009		4.6	5.0	4.0	17.2	2.822		0.742	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CONSOLIDATED 282	P	NW	SW	26	39N	4W	Sawyer	225	74	2006			4.1	4.5	19.3	2.697		1.467	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HIRSCHFELD	P	NW	NW	12	41N	8W	Sawyer	225	190	2009			3.5	4.8	17.2	2.826		0.881	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MROTEK	P		SW	1	41N	8W	Sawyer	217	41	2003			1.5	3.3	14.0	2.793		1.064	
MROTEK	P		SW	1	41N	8W	Sawyer	225	115	2008			1.9	2.8	14.5	2.831		0.834	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
OLSON	P	NW	SW	14	41N	9W	Sawyer	162	66	2002		1.1	3.5	3.9	17.5	2.814	2.664	0.977	0.553
OLSON	P	NW	SW	14	41N	9W	Sawyer	162	17	2007							2.644		0.817
OLSON	P	NW	SW	14	41N	9W	Sawyer	225	51	2007			5.2	3.4	15.8	2.786		1.233	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
POINT SPORT	P		NE	2	41N	7W	Sawyer	217	195	2003			2.5	4.1	17.6	2.769		0.892	
POINT SPORT	P		NE	2	41N	7W	Sawyer	225	117	2008			2.0	4.5	19.4	2.772		0.643	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
PRICE CREEK RD	P	W	SE	14	37N	3W	Sawyer	217	90	2005			3.4	3.8	17.9	2.710		1.533	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
R. THOMPSON	P		NE	4	37N	6W	Sawyer	225	73	2005			2.4	4.2	19.1	2.703		1.355	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
R. THOMPSON	P		NE	4	37N	6W	Sawyer	225	32	2010			2.5	3.3	16.7	2.790		0.895	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SISSABAGAMA	P	SW	SW	10	38N	9W	Sawyer	217	89	2005			3.4	4.2	17.7	2.785		1.044	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SKILLE V	P	NW	NE	33	40N	9W	Sawyer	217	68	2004			2.9	6.2	36.7	2.765		1.231	
SKILLE V	P	NW	NE	33	40N	9W	Sawyer	225	13	2009			3.3	4.6	17.9	2.782		1.111	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SAWYER																			
WINTER C	P	SW	NE	10	38N	8W	Sawyer	225	30	2009			2.5	5.0	21.0	2.730		0.931	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SHAWANO																			
BONDUEL	Q		NE	29	25N	17E	Shawano	217	120	2001			0.8	0.6	6.4	27.8	2.719		1.189
BONDUEL	Q		NE	29	25N	17E	Shawano	217	12	2010									
BONDUEL	Q		NE	29	25N	17E	Shawano	225	167	2010			0.7	2.1	8.8	34.5	2.714		1.333
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FANDREY	P	N	NW	11	28N	11E	Shawano	225	191	2008				3.1	12.1	38.6	2.554		0.946
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
FOTH	P	E	SW	26	28N	11E	Shawano	225	241	2009				1.3	5.3	26.4	2.680		0.800
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
K AND D	P	NE	SE	31	29N	11E	Shawano	225	154	2008				1.5	8.2	31.5	2.563		0.631
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KRUEGER	Q	NE	NE	32	26N	13E	Shawano	225	134	2007				0.2	1.1	7.3	29.2	2.641	0.464
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MCKEEFRY	Q		NW	23	25N	18E	Shawano	225	79	2006	0.5	1.3	3.2	5.8	26.0	2.745		1.012	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PELLA	P	NE	NE	16	26N	14E	Shawano	217	29	2000							2.649		0.675
PELLA	P	NE	NE	16	26N	14E	Shawano	162	36	2008							2.662		0.482
RAASCH	P	SW	NW	17	27N	14E	Shawano	225	176	2008				1.5	9.3	37.9	2.671		0.958
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
REUCKERTS	P		NE	21	26N	17E	Shawano	162	28	2005							2.640		1.317
REUCKERTS	P		NE	21	26N	17E	Shawano	225	1	2005				8.4	7.4	32.2	2.665		1.656
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
REUCKERTS	P		NE	21	26N	17E	Shawano	162	15	2010							2.667		0.432
REUCKERTS	P		NE	21	26N	17E	Shawano	225	149	2010				0.4	0.3	5.9	27.6	2.688	1.121
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
SHAWANO																			
SHAWANO	Q		NE	2	26N	16E	Shawano	217	73	2003		0.3	0.4	6.2	27.8	2.699		1.366	
SHAWANO	Q		NE	2	26N	16E	Shawano	225	100	2006		1.7	5.5	6.4	29.3	2.688		1.570	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SHAWANO	Q		NE	2	26N	16E	Shawano	225	104	2009		4.0	5.3	7.1	30.1	2.670		1.489	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
UMLAND	P	NW	NW	4	28N	11E	Shawano	225	156	2008			0.9	7.7	29.0	2.614		0.916	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ZEINERT	P	SE	SW	3	28N	12E	Shawano	225	66	2005			2.7	8.7	31.6	2.624		1.213	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SHEBOYGAN																			
BLACKTOP	P	SE	SE	11	15N	20E	Sheboygan	217	119	2000		1.4	0.3	6.2	30.1	2.757		0.838	
BLACKTOP	P	SE	SE	11	15N	20E	Sheboygan	217	53	2005			1.3	6.1	28.7	2.718		1.338	
Approved Use : Pavement , OGBC, Base Aggregate																			
BLACKTOP	P	SE	SE	11	15N	20E	Sheboygan	225	91	2010			2.6	6.2	28.0	2.756		0.848	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CEDAR LAKE S&G-DIVISION ROAD	P	SW	NE	19	15N	20E	Sheboygan	162	33	2006							2.721		0.664
CEDAR LAKE S&G-DIVISION ROAD	P	SW	NE	19	15N	20E	Sheboygan	225	131	2006		1.6	7.3	31.7	2.736			1.017	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DIPPEL	P	NE	SE	32	15N	20E	Sheboygan	162	25	2008							2.666		1.358
DIPPEL	P	NE	SE	32	15N	20E	Sheboygan	225	121	2008		2.1	4.4	8.8	36.8	2.699		1.618	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KRAEMER	P	SW	NE	13	14N	20E	Sheboygan	217	251	2000			2.6	6.3	28.5	2.728	2.661	1.154	1.533
KRAEMER	P	SW	NE	13	14N	20E	Sheboygan	162	44	2006							2.692		0.949
KRAEMER	P	SW	NE	13	14N	20E	Sheboygan	225	175	2006			0.5	6.3	29.8	2.737		1.113	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LAKE ELLEN	P	SW	NE	31	14N	21E	Sheboygan	162	36	2009							2.704		0.462

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
SHEBOYGAN																				
LIME	P	SW	SW	4	15N	21E	Sheboygan	217	118	2000			0.3	6.3	27.7					
LIME	P	SW	SW	4	15N	21E	Sheboygan	217	52	2005			1.7	6.8	30.2	2.748		0.792		
Approved Use : Pavement , OGBC, Base Aggregate																				
LIME	P	SW	SW	4	15N	21E	Sheboygan	225	90	2010			2.5	6.1	27.1	2.734		0.914		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MICHELS KELLING	P	N	NW	2	13N	20E	Sheboygan	162	6	2006							2.700		0.746	
MICHELS KELLING	P	N	NW	2	13N	20E	Sheboygan	225	36	2006			1.9	6.5	29.0	2.711		1.353		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
MICHELS STRACK	P	SW	SE	20	13N	21E	Sheboygan	217	159	2002			1.0	8.2	33.8					
MICHELS STRACK	P	SW	SE	20	13N	21E	Sheboygan	225	75	2007			0.5	8.0	33.1	2.723		1.094		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
SHAVER	P	S	NW	13	14N	20E	Sheboygan	217	138	2001			0.4	6.6	29.5					
SHAVER	P	S	NW	13	14N	20E	Sheboygan	225	6	2008			1.9	6.4	28.9	2.751		0.910		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
ST LOUIS, MN																				
ARROWHEAD SAND & GRAVEL	P	S	NW	11	52N	17W	St Louis, Mn	162	65	2001			0.2	0.6	2.7	14.6	2.739	2.701	0.764	1.256
ARROWHEAD SAND & GRAVEL	P	S	NW	11	52N	17W	St Louis, Mn	162	15	2006								2.705		1.317
ARROWHEAD SAND & GRAVEL	P	S	NW	11	52N	17W	St Louis, Mn	225	46	2006			0.2	1.0	2.2	13.6	2.754		0.806	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
ST. CROIX																				
CASEY	P		SE	16	30N	18W	St. Croix	162	48	2001			3.5	7.1	27.5	2.668	2.660	1.486	0.543	
CASEY	P		SE	16	30N	18W	St. Croix	162	17	2005			5.9	4.9	23.4	2.668	2.655	1.565	0.898	
CASEY	P		SE	16	30N	18W	St. Croix	162	4	2010							2.636		0.756	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ST. CROIX																			
CASEY WEST	P		SE	16	30N	18W	St. Croix	225	17	2010			4.6	6.6	26.1	2.685		1.283	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
EMERALD	Q	NE	SE	9	30N	16W	St. Croix	217	94	2003			13.9	13.1	40.4	2.625		2.258	
EMERALD	Q	NE	SE	9	30N	16W	St. Croix	225	114	2006			12.2	11.2	38.6	2.613		2.410	
Approved Use : Base Aggregate																			
GILLEN	Q	E	NW	10	30N	17W	St. Croix	217	11	2000			3.9	13.8	43.1				
GILLEN	Q	E	NW	10	30N	17W	St. Croix	225	245	2006			32.0	15.8	45.1	2.530		3.400	
GILLEN	Q	E	NW	10	30N	17W	St. Croix	225	24	2008			6.0	10.6	35.3	2.559		3.219	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MIMBACH	Q	SW	NW	5	28N	19W	St. Croix	217	92	2003			10.6	9.3	34.6	2.619		2.344	
MIMBACH	Q	SW	NW	5	28N	19W	St. Croix	225	108	2006			8.2	11.5	38.7	2.575		2.806	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MIMBACH	Q	SW	NW	5	28N	19W	St. Croix	225	19	2009			10.3	12.6	42.9	2.628		2.218	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OLSON	P	N	NW	11	31N	17W	St. Croix	162	68	2003			3.4	5.8	24.0	2.715	2.677	1.135	0.594
OLSON	P	N	NW	11	31N	17W	St. Croix	225	113	2008			5.6	6.8	25.2	2.686		1.375	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SPOONER	Q	SW	SE	1	28N	16W	St. Croix	225	100	2008			10.3	10.4	36.6	2.526		3.101	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TAMMEC	Q		SW	15	30N	18W	St. Croix	217	18	2002			1.0	9.3	35.0				
TAMMEC	Q		SW	15	30N	18W	St. Croix	225	107	2006			11.6	10.4	38.9	2.533		2.866	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TAMMEC PIT	P		SW	16	30N	18W	St. Croix	225	17	2009			4.1	5.1	20.9	2.704		1.100	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TAMMEC QUARRY	Q		SW	16	30N	18W	St. Croix	162	7	2009							2.653		0.918

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
ST. CROIX																			
TAMMEC QUARRY	Q		SW	16	30N	18W	St. Croix	225	16	2009			9.5	11.2	40.6	2.569		2.682	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
UTECHT	P	NE	NE	21	30N	18W	St. Croix	162	44	2004			4.8	5.6	24.5	2.656	2.657	1.490	0.624
UTECHT	P	NE	NE	21	30N	18W	St. Croix	225	29	2010			6.6	7.0	28.5	2.652		1.586	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ST. LOUIS,MN																			
TWIN PORTS	P		NE	3	50N	16W	St. Louis,mn	162	9	2004			1.3	3.1	15.6	2.777	2.699	0.928	1.482
TWIN PORTS	P		NE	3	50N	16W	St. Louis,mn	162	15	2009							2.710		1.102
TWIN PORTS	P		NE	3	50N	16W	St. Louis,mn	225	87	2009		4.6	3.3	4.6	16.2	2.818		1.249	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TAYLOR																			
ALMBERG	P	NW	NW	31	31N	4W	Taylor	225	148	2008			2.2	4.6	21.9	2.650		0.404	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BAUER	P	E	NW	12	30N	2W	Taylor	217	80	2005			7.7	4.7	20.7	2.635		1.821	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BAUER	P	E	NW	12	30N	2W	Taylor	217	6	2008									
BAUER	P	E	NW	12	30N	2W	Taylor	225	127	2008			1.2	4.5	20.2	2.671		1.118	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BROOKS	P	SW	SE		33N	8W	Taylor	225	51	2005			3.3	4.1	18.6	2.718		1.298	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CHARLES MAYER	P	SE	SE	2	32N	1E	Taylor	217	76	2005			5.9	4.9	21.0	2.668		2.087	
Approved Use : Pavement , OGBC, Base Aggregate																			
CLARKSON	P	NW	NE	24	31N	2W	Taylor	225	102	2008			1.7	5.7	21.9	2.690		0.931	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
DUESSING	P	N	SW	33	32N	1E	Taylor	162	11	2002			1.3	3.7	17.7	2.743	2.642	0.824	1.215
DUESSING	P	N	SW	33	32N	1E	Taylor	162	3	2007							2.667		1.000

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
TAYLOR																			
DUESSING	P	N	SW	33	32N	1E	Taylor	225	26	2007			3.8	3.6	16.6	2.717		1.002	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GOSBEE	P	SE	NE	28	32N	1E	Taylor	225	146	2007			1.9	4.2	19.4	2.713		1.258	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KRUG	P			28	32N	1E	Taylor	217	133	2000				5.0	21.5				
KRUG	P			28	32N	1E	Taylor	225	105	2008			1.9	4.3	19.9	2.676		1.209	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LISSNER	P		SW	27	32N	1E	Taylor	217	132	2000		2.3	3.2	4.0	17.9				
LISSNER	P		SW	27	32N	1E	Taylor	217	72	2005			2.6	3.7	16.7	2.782		0.620	
Approved Use : Pavement , OGBC, Base Aggregate																			
LISSNER	P		SW	27	32N	1E	Taylor	225	92	2010			2.0	3.5	16.3	2.761		0.988	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MAIN (OLYNICK QUARRY)	Q	NE	SE	14	33N	4W	Taylor	225	64	2009			2.4	3.5	16.5	2.653		0.770	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MAYER	P	SE	SW	2	32N	1E	Taylor	225	90	2009			5.9	4.4	20.2	2.747		1.042	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEUMAN	P	NE	SE	28	32N	1E	Taylor	162	70	2001			4.2	3.4	17.3	2.765	2.650	0.889	1.102
NEUMAN	P	NE	SE	28	32N	1E	Taylor	225	117	2007			2.1	4.6	20.4	2.715		1.432	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OLYNICK (@ JUMP RIVER)	P	NE	SE	14	33N	4W	Taylor	162	19	2007							2.647		1.102
OLYNICK (@ JUMP RIVER)	P	NE	SE	14	33N	4W	Taylor	225	79	2007			1.1	2.9	15.8	2.743		0.858	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OVYN #1	P	SW	SE	28	30N	2W	Taylor	217	80	2000			2.7	4.3	19.0				
OVYN #1	P	SW	SE	28	30N	2W	Taylor	225	66	2006			3.6	4.6	19.8	2.650		1.691	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PAWELKO	P	NW	SW	18	33N	3W	Taylor	225	75	2008			2.3	2.4	17.9	2.671		1.226	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
TAYLOR																			
WEST SIDE MATERIALS	P	SW	NW	12	31N	1W	Taylor	225	159	2010			3.7	3.8	20.4	2.719		1.126	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TREMPEALEAU																			
ARCADIA (NE QUAD)	Q	SW	NE	16	20N	9W	Trempealeau	225	79	2005			5.5	9.6	39.4	2.531		2.770	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ARCADIA (NE QUAD)	Q	SW	NE	16	20N	9W	Trempealeau	225	212	2008			3.8	7.9	33.5	2.573		1.846	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
ARCADIA (SE QUAD)	Q	NW	SE	16	20N	9W	Trempealeau	225	80	2005			12.3	10.0	38.5	2.569		2.638	
Approved Use : Base Aggregate																			
ARCADIA (SE QUAD)	Q	NW	SE	16	20N	9W	Trempealeau	225	49	2008			5.2	10.6	39.9	2.542		2.429	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BONDLEI	Q	NE	SW	20	20N	8W	Trempealeau	217	183	2002			2.5	11.1	42.1				
BONDLEI	Q	NE	SW	20	20N	8W	Trempealeau	225	247	2009			2.8	9.7	40.7	2.543		2.966	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GIBB	P		SE	25	18N	9W	Trempealeau	162	5	2001							2.621		0.746
GIBB	P		SE	25	18N	9W	Trempealeau	162	23	2004							2.624		0.766
GIBB	P		SE	25	18N	9W	Trempealeau	162	29	2009							2.644		0.584
IRVINE	Q	SW	NE	18	19N	7W	Trempealeau	225	183	2006			10.3	11.5	40.9	2.578		2.390	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
IRVINE	Q	SW	NE	18	19N	7W	Trempealeau	225	134	2009			2.9	13.9	45.0	2.551		2.708	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
LOSINSKI	Q	NW	SW	20	19N	9W	Trempealeau	217	43	2000			0.6	11.1	40.8				
LOSINSKI	Q	NW	SW	20	19N	9W	Trempealeau	225	22	2006			6.5	16.7	48.6	2.454		4.081	
Approved Use : CONCRETE, OGBC, Base Aggregate																			
TREMPEALEAU	P	NE	SW	26	18N	9W	Trempealeau	162	24	2004							2.620		0.675
TREMPEALEAU	P	NE	SW	26	18N	9W	Trempealeau	162	42	2005							2.617		0.756

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
TREMPEALEAU																			
TREMPEALEAU	P	NE	SW	26	18N	9W	Trempealeau	162	13	2010							2.621		0.766
TWESME	Q	SW	SE	34	21N	8W	Trempealeau	217	6	2000		2.7	4.4	11.1	40.0				
TWESME	Q	SW	SE	34	21N	8W	Trempealeau	225	29	2005			6.8	11.9	39.5	2.564		2.630	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TREMPEALEAU																			
HOWE SAND	P	SW	NW	19	18N	8W	Trempealeau	162	44	2009							2.631		0.634
TREMPLEALEAU																			
BUE	Q	SW	SE	22	20N	7W	Tremplealeau	225	78	2010	4.0		15.1	17.2	50.3	2.496		3.327	
Approved Use : Base Aggregate																			
VERNON																			
AVALANCHE	Q	NE	SW	17	13N	3W	Vernon	225	130	2010	0.3		1.2	8.5	36.5	2.682		1.541	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BAKKESTUEN / COON VALLEY	P	NW	NW	22	14N	5W	Vernon	225	12	2005			2.6	10.0	34.2	2.639		1.870	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BINDL	Q			27	13N	1E	Vernon	162	20	2002			1.9	9.2	36.3	2.623		2.271	
BINDL	Q			27	13N	1E	Vernon	225	182	2007			3.3	10.3	38.6	2.587		2.822	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
BROOKVILLE	Q			22	12N	4W	Vernon	225	81	2010			5.0	10.0	36.9	2.624		2.061	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BURT(MUELLER)	Q	NW	SW	33	13N	2W	Vernon	217	187	2001			2.7	10.3	38.5				
BURT(MUELLER)	Q	NW	SW	33	13N	2W	Vernon	225	142	2007	1.1		1.8	10.9	39.7	2.594		2.620	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CLOCKMAKER	Q	SE	NW	26	14N	4W	Vernon	225	74	2005			1.4	8.1	36.9	2.616		1.995	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CLOCKMAKER	Q	SE	NW	26	14N	4W	Vernon	225	91	2008			4.8	11.5	40.0	2.570		2.552	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
VERNON																			
HAHN	Q	NE	SW	13	13N	6W	Vernon	225	225	2008			5.6	10.2	33.0	2.618		2.070	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LIBERTY	Q			15	12N	3W	Vernon	225	211	2008			4.9	9.3	35.9	2.620		1.840	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MOLLETT	Q	NE	SE	4	12N	4W	Vernon	162	42	2004		0.4	0.8	7.1	30.4	2.642		1.827	
MOLLETT	Q	NE	SE	4	12N	4W	Vernon	225	27	2007			5.1	9.2	35.5	2.593		1.900	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MOLLETT	Q	NE	SE	4	12N	4W	Vernon	225	83	2010			5.7	8.4	33.2	2.626		2.064	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEWTON	Q	SE	SE	23	13N	6W	Vernon	217	176	2004			1.4	5.5	24.4	2.662		1.508	
Approved Use : Pavement , OGBC, Base Aggregate																			
NEWTON	Q	SE	SE	23	13N	6W	Vernon	225	159	2007			6.4	10.3	36.1	2.545		2.912	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
OSTREM	Q	SW	NW	23	13N	5W	Vernon	217	177	2004			1.1	8.9	35.1	2.659		1.650	
Approved Use : Pavement , OGBC, Base Aggregate																			
OSTREM	Q	SW	NW	23	13N	5W	Vernon	225	28	2007			4.1	12.4	39.2	2.590		2.080	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PEDRETTI	Q	SW	NW	27	13N	7W	Vernon	225	221	2009			7.1	11.1	39.2	2.606		2.345	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	217	108	2001			3.0	9.2	37.0				
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	217	213	2002			1.6	8.3	33.7				
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	217	33	2005			5.3	9.4	37.2	2.600		2.455	
Approved Use : Pavement , OGBC, Base Aggregate																			
THOMPSON	Q	SE	SW	8	14N	1E	Vernon	225	179	2008			8.4	10.2	37.9	2.611		2.104	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WHITE CITY	Q			2	13N	1E	Vernon	225	89	2010			8.3	9.4	35.5	2.606		2.380	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ZOGG	Q	SW	SE	27	14N	7W	Vernon	217	37	2005			7.0	10.6	38.6	2.560		2.934	
Approved Use : Pavement , OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
VERNON																			
ZOGG	Q	SW	SE	27	14N	7W	Vernon	225	169	2008			10.2	12.0	39.8	2.578		2.714	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VILAS																			
CLEAR LAKE	P	SW	SW	26	40N	4E	Vilas	225	143	2009			1.7	3.7	19.1	2.719		1.030	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
DALE JOHNSON	P		N	16	41N	10E	Vilas	225	215	2009			3.3	8.1	29.8	2.642		1.369	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HARRY'S	P	SE	SE	14	40N	6E	Vilas	225	82	2005			2.4	3.6	18.0	2.676		1.349	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HARRY'S	P	SE	SE	14	40N	6E	Vilas	225	96	2010			1.1	4.3	19.0	2.697		1.007	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON - VILAS COUNTY	P	SE	NW	17	41N	12E	Vilas	225	144	2009			1.2	3.7	19.1	2.693		1.102	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NCL WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	23	2008							2.663		0.756
NCL WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	23	2009							2.659		0.766
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	21	2001			1.7	3.3	17.6	2.712		0.910	
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	34	2002			0.4	4.6	21.5	2.712	2.659	0.908	0.634
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	23	2003			0.9	3.7	19.3	2.688	2.653	0.939	0.766
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	225	92	2008			0.1	3.7	18.5	2.697		0.993	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NLC WOODRUFF	P	NW	SE	14	40N	6E	Vilas	162	40	2009							2.665		0.807
RUX	P	SE	NW	24	40N	7E	Vilas	225	143	2006			2.1	4.6	19.8	2.651		1.320	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VOLKMAN	P	S	NE	17	41N	12E	Vilas	217	91	2000			0.5	4.5	19.2				
VOLKMAN	P	S	NE	17	41N	12E	Vilas	225	77	2005			1.6	4.5	18.7	2.698		0.998	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WABASHA, MN																			
DOANE	Q			29	109N	11W	Wabasha, Mn	225	209	2006		0.4	1.9	5.5	23.8	2.699		1.326	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HACKBARTH	Q	NW	NE	8	105N	6W	Wabasha, Mn	225	246	2009		0.3	2.9	8.3	32.9	2.624		1.942	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
HAMMOND	Q			29	109N	13W	Wabasha, Mn	225	210	2006		0.8	2.2	6.4	27.6	2.639		1.922	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha, Mn	162	21	2003			2.2	4.5	20.0	2.648	2.654	1.282	0.513
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha, Mn	162	31	2005		0.4	4.0	5.4	25.0	2.671	2.654	1.282	0.462
WABASHA SAND & GRAVEL	P			32	11N	10W	Wabasha, Mn	162	47	2009							2.638		0.644
WALWORTH																			
AMON - WILLIAMS BAY	P	NW	SE	36	2N	16E	Walworth	217	49	2004			2.9	5.4	24.7	2.727		1.082	
AMON - WILLIAMS BAY	P	NW	SE	36	2N	16E	Walworth	225	93	2009			1.9	5.3	26.4	2.706		1.286	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
AMON - WILLIAMS BAY	P	NW	SE	36	2N	16E	Walworth	225	157	2010	2.6		1.9	5.2	25.5	2.710		1.333	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMON / WILSON	P	NE	SE	25	3N	18E	Walworth	225	214	2010	1.9		0.8	5.6	27.0	2.666		1.663	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMONS NOREM	P		SW	33	2N	18E	Walworth	217	162	2000		4.4	0.4	5.9	26.1				
AMONS NOREM	P		SW	33	2N	18E	Walworth	225	94	2006			2.7	5.4	26.0	2.637		1.897	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
AMONS POTTER ROAD	P	SE	SE	17	3N	17E	Walworth	217	16	2001		5.3	3.6	5.3	24.1				
AMONS POTTER ROAD	P	SE	SE	17	3N	17E	Walworth	225	91	2006	0.7		2.1	5.7	25.0	2.645		1.961	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BASS MATERIALS COMPANY	P			33	1N	18E	Walworth	217	1	2005			4.9	6.2	26.5	2.671		1.596	
Approved Use : Pavement , OGBC, Base Aggregate																			
BLOOMFIELD	P	E	SW	1	1N	19E	Walworth	217	98	2004			1.6	4.1	19.4	2.659		1.567	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WALWORTH																			
BLOOMFIELD	P	E	SW	1	1N	19E	Walworth	225	118	2009		9.7	5.8	5.1	18.2	2.655		1.821	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BOSS	P		NW	33	3N	15E	Walworth	225	218	2006			3.4	6.4	27.2	2.657		1.721	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BURDICK	P			12	2N	15E	Walworth	225	36	2007			2.4	7.0	29.2	2.672		1.401	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FRIEMOTH	P		NE	2	3N	17E	Walworth	217	47	2004			3.2	4.7	22.9	2.666		1.592	
FRIEMOTH	P		NE	2	3N	17E	Walworth	225	94	2009	5.5		2.4	5.7	26.0	2.676		1.518	
Approved Use : HMA<E-3, HMA>=E-3, OGBC, Base Aggregate																			
JUNKER	P	SE	NW	9	3N	16E	Walworth	217	180	2003							2.654		0.898
JUNKER	P	SE	NW	9	3N	16E	Walworth	217	181	2003		1.9	1.0	5.1	23.2				
JUNKER	P	SE	NW	9	3N	16E	Walworth	225	26	2008			0.5	4.1	21.6	2.680		1.582	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KIENBAUM	P		SE	33	4N	15E	Walworth	225	219	2006			4.3	7.2	29.0	2.653		1.918	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	217	2	2000									
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	162	19	2003			0.8	5.4	25.2	2.685	2.644	1.374	1.010
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	162	26	2003			0.5	4.9	23.5	2.656	2.648	1.638	0.878
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	162	9	2008							2.638		1.421
MANN BROS-PADDOCK	P	E	SE	1	3N	16E	Walworth	225	14	2008			4.1	4.8	25.2	2.686		1.298	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	217	216	2001			0.9	5.4	25.7				
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	162	2	2003			1.0	5.9	26.7	2.678	2.664	1.476	0.918

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WALWORTH																			
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	162	4	2008							2.640		0.949
MANN BROS. ATKINSON	P		NE	1	3N	17E	Walworth	225	15	2008		2.4	4.5	24.2	2.710			1.196	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MANN-NELSON	P	W	SE	20	4N	16E	Walworth	162	14	2002		1.3	2.8	6.0	30.9	2.666	2.659	1.474	0.878
MANN-NELSON	P	W	SE	20	4N	16E	Walworth	162	7	2008							2.655		0.888
MANN-NELSON	P	W	SE	20	4N	16E	Walworth	225	17	2008		3.8	4.5	23.8	2.702			1.164	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MILLER (RW)	P	W	SW	19	2N	18E	Walworth	217	150	2004		3.8	5.4	24.1	2.675			1.466	
Approved Use : Pavement , OGBC, Base Aggregate																			
MILLER (RW)	P	W	SW	19	2N	18E	Walworth	162	32	2006							2.662		0.705
MILLER (RW)	P	W	SW	19	2N	18E	Walworth	225	128	2006		3.6	5.0	27.5	2.684			1.479	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RICHMOND	P	NW	NW	15	3N	15E	Walworth	217	18	2001		3.6	2.5	5.7	26.0				
RICHMOND	P	NW	NW	15	3N	15E	Walworth	225	92	2006		2.2	5.7	26.4	2.662			1.696	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ROCK MATERIALS	P	SW	NW	5	4N	18E	Walworth	225	103	2007	1.1		0.7	5.2	27.1	2.685		1.298	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WHEELER-WHITEWATER	Q	NW	SW	9	4N	15E	Walworth	217	7	2002		1.6	6.4	6.3	27.3				
WHEELER-WHITEWATER	Q	NW	SW	9	4N	15E	Walworth	225	95	2006	0.3	2.0	3.2	9.0	34.9	2.608		2.500	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WHEELER-WHITEWATER	Q	NW	SW	9	4N	15E	Walworth	225	92	2009	0.8	3.8	6.7	8.9	35.3	2.595		2.635	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WHELAN	P	SE	NE	1	1N	15E	Walworth	217	14	2001		2.9	3.1	5.3	24.8				
WHELAN	P	SE	NE	1	1N	15E	Walworth	225	90	2006		2.1	5.6	26.3	2.655			1.782	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WASHBURN																			
ALLAR 372	P	SW	NW	24	40N	11W	Washburn	217	228	2000			1.7	5.0	17.7				
ALLAR 372	P	SW	NW	24	40N	11W	Washburn	225	61	2006			6.3	4.2	16.5	2.704		1.897	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CHITTAMO 118	P	SW	NW	11	42N	11W	Washburn	225	27	2005			4.3	4.7	19.6	2.644		2.162	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CLARK	P	NE	NE	23	39N	10W	Washburn	225	144	2007			2.1	4.6	19.4	2.774		1.171	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PAFFEL	P	NE	NE	21	39N	12W	Washburn	225	21	2009			3.4	4.9	21.2	2.719		1.070	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PETERSON	P	NE	SW	35	37N	10W	Washburn	225	8	2005			1.7	4.4	19.2	2.728		1.274	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PINE BROOK	P		N	21	38N	11W	Washburn	225	162	2010			3.0	4.8	19.4	2.761		1.111	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHRICKER	P	NE	SW	4	38N	12W	Washburn	162	5	2009							2.642		0.786
SCHRICKER	P	NE	SW	4	38N	12W	Washburn	225	14	2009			4.3	4.0	17.7	2.722		1.090	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TALMAGE	P	NE	SE	14	37N	10W	Washburn	225	118	2006			5.5	4.5	18.7	2.734		1.339	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TODD 297	P	NE	SW	3	38N	12W	Washburn	217	66	2001			6.0	3.8	17.0				
TODD 297	P	NE	SW	3	38N	12W	Washburn	225	65	2006			7.7	5.3	20.4	2.688		1.841	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TUBBS	P	NE	SE	18	41N	12W	Washburn	217	140	2004			7.8	6.1	23.6	2.680		1.457	
Approved Use : Pavement , OGBC, Base Aggregate																			
TUBBS	P	NE	SE	18	41N	12W	Washburn	225	24	2009			9.5	6.4	25.0	2.703		1.597	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WASHINGTON																			
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	162	18	2002		0.7	0.1	5.0	27.5	2.739	2.689	0.967	0.827
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	162	39	2002			1.5	5.0	28.1	2.737	2.682	0.942	0.756

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WASHINGTON																			
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	225	89	2006			4.3	7.3	29.6	2.705		1.652	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CEDAR LAKE	P	N	SW	35	11N	18E	Washington	162	19	2008							2.679		0.766
KEWASKUM	P	W	SE	16	12N	19E	Washington	225	11	2008			4.7	6.7	28.0	2.764		1.166	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
LANNON STONE - JACKSON	Q		NE	12	10N	20E	Washington	217	16	2005			0.5	9.4	33.7	2.666		1.651	
Approved Use : Pavement , OGBC, Base Aggregate																			
LANNON STONE - JACKSON	Q		NE	12	10N	20E	Washington	225	203	2010			2.2	7.8	33.5	2.614		2.001	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LANNON STONE - RICHFIELD	P		SE	24	9N	19E	Washington	225	192	2010	1.3	0.5	2.0	4.6	25.3	2.712		1.084	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	217	49	2005			2.2	6.3	27.3	2.683		1.630	
Approved Use : Pavement , OGBC, Base Aggregate																			
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	162	24	2006							2.660		0.756
MICHELS BECKER	P	SW	SW	27	11N	18E	Washington	225	107	2007	0.3		1.0	6.4	28.5	2.712		1.121	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS KEWASKUM	P	W	SE	16	12N	19E	Washington	162	27	2003			1.0	6.3	27.0	2.767		0.943	
MICHELS KEWASKUM	P	W	SE	16	12N	19E	Washington	225	18	2008			4.7	6.7	28.0	2.764		1.166	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	162	35	2003			2.4	5.9	26.6	2.745	2.735	0.942	0.392
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	162	10	2009							2.718		0.371
WEST BEND S & G	P	SW	SE	8	11N	19E	Washington	225	37	2009	1.1	1.9	4.2	10.0	30.7	2.756		0.966	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	162	4	2000			0.6	5.4	28.2	2.719	2.669	1.086	1.143
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	162	34	2005							2.694		0.878

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WASHINGTON																			
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	225	36	2005			3.1	5.4	28.8	2.722		1.115	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	162	37	2009							2.683		0.857
WISSOTA RUGBY S&G	P	SE	NE	34	10N	19E	Washington	225	172	2010		1.5	3.0	5.8	28.1	2.726		1.059	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WASHINGTONMN																			
LAKELAND	P	SE	SE	27	29N	20W	Washingtonmn	162	10	2008							2.653		0.685
LAKELAND	P	SE	SE	27	29N	20W	Washingtonmn	225	21	2008			2.0	5.9	18.9	2.684		1.413	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WAUKESHA																			
GENESEE / HILLVIEW	P		SE	8	8N	19E	Waukesha	162	8	2010							2.674		1.092
GENESEE / HILLVIEW	P		SE	8	8N	19E	Waukesha	225	100	2010		0.4	5.7	4.1	22.7	2.724		1.110	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	162	48	2000		0.7	1.4	5.9	29.8	2.704	2.649	1.121	1.082
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	162	49	2000							2.681		0.735
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	162	42	2006							2.685		0.796
GENESSE/OTTAWA	P		SW	1	6N	17E	Waukesha	225	166	2006			0.9	5.3	26.6	2.676		1.449	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	162	6	2000			2.4	5.3	22.8	2.655		2.102	
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	217	28	2002			0.1	6.4	26.1				
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	225	204	2006			1.1	4.0	19.6	2.751		0.999	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
HALQUIST - SUSSEX	Q		NW	35	8N	19E	Waukesha	225	3	2010			1.5	3.3	17.9	2.780		0.647	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WAUKESHA																			
HWY C COUNTY	P	W	SW	6	6N	18E	Waukesha	225	52	2007			3.6	4.6	28.1	2.697		1.215	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON - GENESEE	P		SW	6	6N	18E	Waukesha	225	163	2007			1.3	6.3	29.0	2.696		1.341	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JOHNSON - GENESEE	P		SW	6	6N	18E	Waukesha	162	21	2010							2.635		0.705
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	162	55	2001			0.3	4.7	25.7	2.678	2.690	1.515	1.112
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	217	4	2001									
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	217	82	2001			0.8	4.9	22.5				
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	162	29	2006							2.701		0.990
JOHNSON S&G - CROWBAR	P		NW	6	5N	20E	Waukesha	225	123	2006			2.5	4.4	23.7	2.674		1.494	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
K & N	P		S	9	8N	19E	Waukesha	217	210	2000			1.0	4.9	24.5				
K & N	P		S	9	8N	19E	Waukesha	225	88	2006			2.6	6.0	25.5	2.702		1.309	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
K & N	P		S	9	8N	19E	Waukesha	225	117	2009			4.2	2.3	4.6	17.0	2.688		1.674
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KOHLER	P		SW	20	6N	20E	Waukesha	225	132	2007			6.7	6.0	29.5	2.701		1.377	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	31	2000			1.1	4.9	24.7	2.704	2.672	1.187	1.194
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	50	2002			2.6	5.4	29.9	2.728	2.676	0.965	0.837
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	30	2006							2.680		0.756
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	225	124	2006			1.9	5.1	26.9	2.718		1.032	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WAUKESHA																			
LAFARGE COLGATE	P	S	NW	3	8N	19E	Waukesha	162	38	2009							2.677		0.847
LANNON (SUSSEX)	Q		SW	24	8N	19E	Waukesha	225	230	2006		0.8	5.3	23.5	2.689			1.591	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LANNON (SUSSEX)	Q		SW	24	8N	19E	Waukesha	225	37	2010		5.0	5.6	19.6	2.747			1.009	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LANNON STONE PROD.	Q		E	20	8N	20E	Waukesha	217	185	2000									
LANNON STONE PROD.	Q		E	20	8N	20E	Waukesha	225	55	2010		3.1	5.6	24.8	2.650			1.940	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
MICHELS NEFT	P	SE	NW	18	8N	17E	Waukesha	162	49	2006							2.671		1.071
MICHELS NEFT	P	SE	NW	18	8N	17E	Waukesha	225	140	2006		12.0	8.5	32.1	2.624			2.392	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS NEFT	P	SE	NW	18	8N	17E	Waukesha	225	126	2007		9.9	7.4	8.0	31.7	2.665		1.850	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MUSKEGO	P	SW	SW	18	5N	20E	Waukesha	217	46	2003		1.2	4.6	22.5	2.679			1.537	
MUSKEGO	P	SW	SW	18	5N	20E	Waukesha	225	217	2008		2.1	5.2	25.2	2.692			1.500	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NAGY HILLVIEW	P		SE	8	8N	19E	Waukesha	162	3	2001		2.4	5.0	28.3	2.710	2.674	1.138	0.868	
NAGY HILLVIEW	P		SE	8	8N	19E	Waukesha	162	23	2005		4.3	6.2	26.7	2.651	2.647	1.868	0.594	
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	162	23	2000		0.6	5.7	29.2	2.698	2.647	1.190	1.051	
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	217	71	2000		0.7	5.8	27.2					
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	162	41	2006							2.654		0.878
NAGY GENESEE	P		NW	28	6N	18E	Waukesha	225	165	2006		0.6	5.3	25.5	2.694			1.443	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WAUKESHA																			
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	162	30	2003			0.4	5.4	28.6	2.726	2.638	0.950	1.041
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	162	4	2005			1.3	5.3	29.1	2.743	2.682	0.874	0.675
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	217	18	2008									
NORTH LAKE S&G	P	N	SW	10	8N	18E	Waukesha	225	29	2008			0.6	4.8	25.4	2.722		1.134	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	162	9	2003			2.6	4.8	27.3	2.697	2.658	1.139	0.867
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	162	60	2003									
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	217	31	2003			1.4	6.0	26.7				
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	162	13	2008							2.646		1.061
VULCAN DOUSMAN	P		NE	1	6N	17E	Waukesha	225	16	2008			2.5	5.9	28.9	2.676		1.592	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	162	17	2000	2.5		0.7	4.9	23.6	2.689		1.493	
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	217	50	2000			0.5	5.7	25.8				
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	162	14	2005			2.0	4.7	22.7	2.681		1.599	
VULCAN SUSSEX	Q		NW	36	8N	19E	Waukesha	225	183	2008			3.6	5.3	26.6	2.718		1.543	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WAUKESHA EAST	Q		SE	26	7N	19E	Waukesha	217	97	2004			1.2	4.7	22.4	2.758		0.919	
WAUKESHA EAST	Q		SE	26	7N	19E	Waukesha	225	139	2007			2.7	5.0	24.2	2.750		0.991	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAUKESHA LIME &STONE	Q	SE	SE	26	7N	19E	Waukesha	225	156	2010			2.0	6.2	16.1	2.759		1.222	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WAUKESHA																			
WOLF	P		E	6	6N	18E	Waukesha	162	34	2007							2.641		0.990
WOLF	P		E	6	6N	18E	Waukesha	162	35	2007							2.702		1.410
WOLF	P		E	6	6N	18E	Waukesha	225	151	2007			1.1	5.0	24.8	2.721		0.626	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WAUPACA																			
BARTEL	P	SW	NE	23	23N	11E	Waupaca	217	109	2002			1.0	7.5	29.2				
BARTEL	P	SW	NE	23	23N	11E	Waupaca	225	3	2007			6.9	7.6	29.6	2.648		1.387	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
FAULKS Q-PIT	P	SW	SE	17	22N	11E	Waupaca	162	43	2007							2.657		0.301
FAULKS Q-PIT	P	SW	SE	17	22N	11E	Waupaca	225	190	2007			2.5	5.0	24.6	2.671		0.843	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JIM HAAS	P	NW	NE	30	23N	13E	Waupaca	225	106	2009			1.6	5.4	25.1	2.703		0.826	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
K-PIT	P	SE	NE	22	21N	11E	Waupaca	225	46	2005			5.4	5.2	27.9	2.713		1.017	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
K-PIT	P	SE	NE	22	21N	11E	Waupaca	162	6	2010							2.664		0.392
K-PIT	P	SE	NE	22	21N	11E	Waupaca	225	43	2010			3.1	6.1	26.9	2.706		1.156	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
KLEGIN	P	SW	NW	11	23N	13E	Waupaca	162	32	2009							2.663		0.361
KRAUSE	Q		NW	13	21N	14E	Waupaca	217	11	2003			7.5	14.4	8.2	31.7	2.657		2.139
KRAUSE	Q		NW	13	21N	14E	Waupaca	217	21	2003			4.6	5.8	26.8				
KRAUSE	Q		NW	13	21N	14E	Waupaca	225	165	2007			0.6	1.9	7.1	30.7	2.703		1.451
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LIND	P	SE	NE	20	23N	13E	Waupaca	162	26	2008							2.674		0.150

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WAUPACA																			
MARION AGGREGATES	P	SW	NW	5	25N	13E	Waupaca	225	58	2009			3.6	7.3	30.4	2.691		0.936	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MCC, INC. GUHL ROAD	Q	NE	SW	14	21N	14E	Waupaca	162	6	2002			1.6	8.5	34.8	2.691		1.417	
MCC, INC. GUHL ROAD	Q	NE	SW	14	21N	14E	Waupaca	225	104	2007	0.6	1.0	1.7	9.5	36.7	2.681		1.617	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
PAULS	P	NW	NW	1	21N	12E	Waupaca	162	56	2002			0.2	5.3	26.9	2.692	2.659	0.857	0.412
PAULS	P	NW	NW	1	21N	12E	Waupaca	162	27	2007							2.644		0.604
PAULS	P	NW	NW	1	21N	12E	Waupaca	225	122	2007			1.0	7.7	30.5	2.670		0.871	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	162	19	2000			2.1	6.8	32.2	2.696	2.651	1.424	0.543
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	217	53	2000			3.7	6.6	29.6				
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	217	81	2000		1.1	1.8	8.0	34.5				
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	217	9	2005			10.1	7.3	30.8	2.676		1.839	
Approved Use : Pavement , OGBC, Base Aggregate																			
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	225	189	2007			5.7	6.6	29.0	2.723		1.210	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
READFIELD	Q	NE	SW	26	21N	14E	Waupaca	225	58	2010			8.3	7.8	33.5	2.688		1.590	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
STIEBS	P	S	SE	36	23N	12E	Waupaca	162	40	2003							2.657		0.361
STIEBS	P	S	SE	36	23N	12E	Waupaca	225	183	2007			1.6	7.6	30.7	2.677		1.215	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
STIEBS	P	S	SE	36	23N	12E	Waupaca	162	27	2008							2.658		0.472
WASRUD	P	SW	SW	19	24N	11E	Waupaca	217	142	2000		1.0	1.1	7.2	28.3				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
WAUPACA																				
WASRUD	P	SW	SW	19	24N	11E	Waupaca	217	165	2002			2.0	8.1	29.4					
WASRUD	P	SW	SW	19	24N	11E	Waupaca	225	37	2007			1.9	7.5	29.3	2.665		1.146		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
WAUSHARA																				
HORIZON	P	SE	NW	27	19N	8E	Waushara	162	42	2002			7.6	6.9	30.2	2.738	2.682	1.066	0.271	
HORIZON	P	SE	NW	27	19N	8E	Waushara	162	66	2003			1.5	6.0	28.6	2.734	2.667	0.906	0.291	
HORIZON	P	SE	NW	27	19N	8E	Waushara	225	73	2007			3.0	7.6	29.0	2.724		1.075		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
HORIZON	P	SE	NW	27	19N	8E	Waushara	162	18	2010							2.663		0.665	
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara	162	47	2006							2.666		0.472	
MICHELS MEYERS	P	NW	NW	36	20N	9E	Waushara	225	191	2006			1.8	6.2	27.5	2.694		1.502		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
PATTERSON	P	NW	SW	25	20N	8E	Waushara	225	17	2007			3.1	7.5	28.9	2.720		1.635		
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																				
WINNEBAGO																				
BEN CARRIE	Q	NW	SW	29	20N	17E	Winnebago	162	34	2000			0.5	0.2	5.0	24.0	2.765	2.646	0.865	0.472
BEN CARRIE	Q	NW	SW	29	20N	17E	Winnebago	217	55	2005			6.9	2.9	5.7	26.4	2.712		1.472	
Approved Use : Pavement , OGBC, Base Aggregate																				
BEN CARRIE	Q	NW	SW	29	20N	17E	Winnebago	225	86	2008			10.7	2.3	6.8	30.3	2.679		1.036	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				
FLB QUARRY	Q	SE	SE	7	18N	16E	Winnebago	217	161	2004							2.711		1.102	
FLB QUARRY	Q	SE	SE	7	18N	16E	Winnebago	217	162	2004			7.5	0.9	7.8	32.2	2.700		1.439	
Approved Use : Pavement , OGBC, Base Aggregate																				
FLB QUARRY	Q	SE	SE	7	18N	16E	Winnebago	225	232	2008			5.4	4.1	6.6	28.0	2.737		1.162	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WINNEBAGO																			
GRUNDY	Q	NE	NE	33	19N	16E	Winnebago	217	20	2005		0.5	1.4	4.6	21.2	2.740		1.226	
Approved Use : Pavement , OGBC, Base Aggregate																			
GRUNDY	Q	NE	NE	33	19N	16E	Winnebago	225	87	2008		5.0	2.2	5.3	23.0	2.687		1.176	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JORGENSEN	Q		NE	5	20N	17E	Winnebago	162	10	2001		2.5	4.0	6.4	28.0	2.753		0.949	
JORGENSEN	Q		NE	5	20N	17E	Winnebago	225	96	2006	0.0	4.7	3.4	6.3	29.2	2.711		1.208	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
JORGENSEN	Q		NE	5	20N	17E	Winnebago	225	101	2009		10.5	5.9	7.0	31.1	2.708		1.270	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
JORGENSEN	Q		NE	5	20N	17E	Winnebago	225	223	2009		9.6	4.5	7.1	31.8	2.708		1.215	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
KALATA	Q	NE	NE	27	19N	14E	Winnebago	225	166	2010	0.9	0.6	4.0	7.6	32.0	2.683		1.487	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LARSEN	Q	N	NE	19	20N	16E	Winnebago	225	125	2006	1.0	2.0	3.5	5.6	24.6	2.679		1.440	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
LARSEN	Q	N	NE	19	20N	16E	Winnebago	225	59	2009		10.0	4.3	5.5	27.7	2.728		1.228	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MCC - LARSEN	Q	NE	NW	19	20N	16E	Winnebago	217	160	2004		4.9	6.4	9.1	32.6	2.662		1.732	
Approved Use : Pavement , OGBC, Base Aggregate																			
MCC - LARSEN	Q	NE	NW	19	20N	16E	Winnebago	225	105	2007	0.2	10.1	6.9	10.0	32.7	2.662		1.733	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MCC - LARSEN	Q	NE	NW	19	20N	16E	Winnebago	225	209	2010		4.3	2.6	7.5	29.1	2.746		0.877	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS ALLEN	Q	NE	SW	9	18N	14E	Winnebago	225	35	2006		0.6	0.8	5.8	27.0	2.721		1.154	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS DEVENS	Q	NW	SW	21	19N	16E	Winnebago	225	13	2010	0.1	1.3	1.1	5.6	24.2	2.783		0.835	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS DIETZ	Q			8	20N	17E	Winnebago	162	56	2001		0.2	1.7	4.6	22.6	2.757		0.896	
MICHELS DIETZ	Q			8	20N	17E	Winnebago	225	23	2007	0.7	1.8	4.6	6.1	27.2	2.725		1.319	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WINNEBAGO																			
MICHELS DORO	Q	SE	SW	36	20N	15E	Winnebago	217	6	2003		11.2	4.1	5.6	23.1	2.720		1.333	
MICHELS DORO	Q	SE	SW	36	20N	15E	Winnebago	225	21	2007	0.9	8.4	5.7	6.4	27.4	2.723		1.322	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS KOCH	Q	NW	NE	29	20N	17E	Winnebago	162	3	2004	0.4	0.4	1.3	4.6	20.8	2.766		0.900	
MICHELS KOCH	Q	NW	NE	29	20N	17E	Winnebago	225	22	2007	0.6	1.1	2.5	5.2	23.8	2.762		0.962	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS-HUGHES	Q	SW	NW	32	17N	16E	Winnebago	217	181	2002		1.4	2.8	5.7	25.6	2.743		1.125	
MICHELS-HUGHES	Q	SW	NW	32	17N	16E	Winnebago	225	8	2006		8.7	4.1	6.0	27.2	2.715		1.429	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MICHELS-HUGHES	Q	SW	NW	32	17N	16E	Winnebago	225	75	2009		13.4	4.5	5.9	27.6	2.743		1.198	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NEA MENASHA	Q		NW	4	20N	17E	Winnebago	225	251	2006		3.3	3.1	6.2	27.9	2.690		1.505	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NEA MENASHA	Q		NW	4	20N	17E	Winnebago	225	60	2009		4.0	3.8	5.6	25.8	2.703		1.352	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
NORTH RIPPON	Q	NW	SW	32	17N	14E	Winnebago	162	22	2005		1.6	5.0	7.3	31.0	2.719		1.200	
SCHMOKER	Q		NE	20	19N	16E	Winnebago	162	13	2002		0.8	0.8	4.5	22.8	2.783		0.704	
SCHMOKER	Q		NE	20	19N	16E	Winnebago	217	18	2005		20.9	18.8	8.3	33.0	2.671		2.154	
SCHMOKER	Q		NE	20	19N	16E	Winnebago	217	56	2005		0.9	1.2						
SCHMOKER	Q		NE	20	19N	16E	Winnebago	225	54	2008		13.1	6.7	5.6	25.0	2.703		0.928	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
VINLAND	Q	E	NW	21	19N	16E	Winnebago	225	139	2010	0.7	2.5	2.8	6.8	27.5	2.760		0.977	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VULCAN - OSHKOSH	Q		NE	27	18N	16E	Winnebago	162	45	2000		1.1	0.9	4.4	22.2	2.774		0.794	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WINNEBAGO																			
VULCAN - OSHKOSH	Q		NE	27	18N	16E	Winnebago	225	15	2005		1.8	3.5	5.2	23.6	2.731		1.261	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
VULCAN - OSHKOSH	Q		NE	27	18N	16E	Winnebago	225	53	2008		0.9	1.9	4.3	22.6	2.787		0.820	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
ZILLGES	P	SE	SW	20	18N	14E	Winnebago	217	58	2003									
ZILLGES	P	SE	SW	20	18N	14E	Winnebago	162	30	2004							2.670		0.503
ZILLGES	P	SE	SW	20	18N	14E	Winnebago	162	25	2009							2.687		0.624
WINONA , MN																			
BIESANZ	Q			24	107N	8W	Winona , Mn	225	211	2006		0.9	7.6	10.6	40.7	2.537		3.175	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona , Mn	162	60	2001			0.9	3.8	18.4	2.654	2.639	1.034	0.604
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona , Mn	162	5	2005			0.4	3.4	18.1	2.641	2.641	1.257	0.472
WINONA SAND & GRAVEL	P		SE	12	107N	8W	Winona , Mn	162	10	2010							2.638		0.513
WINONA, MN																			
MILESTONE #43	Q			16	106N	7W	Winona, Mn	162	47	2001		0.2	0.5	8.6	35.0	2.610	2.640	1.990	0.462
MILESTONE #43	Q			16	106N	7W	Winona, Mn	217	172	2002			1.8	9.1	34.0				
MILESTONE #43	Q			16	106N	7W	Winona, Mn	225	208	2006		0.3	3.9	10.2	39.2	2.596		2.332	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WOOD																			
BIG RACK (VENDEN)	Q	S	SW	31	24N	3E	Wood	225	169	2010			0.4	4.1	18.7	2.538		1.146	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	92	2000			3.6	5.8	20.8				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WOOD																			
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	76	2001			0.9	3.7	16.3				
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	104	2003			1.9	4.5	18.5	2.602		0.992	
CEPRESS	Q	SE	NE	2	23N	2E	Wood	217	159	2003									
CEPRESS	Q	SE	NE	2	23N	2E	Wood	225	19	2005			1.3	4.2	18.6	2.574		0.857	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CEPRESS	Q	SE	NE	2	23N	2E	Wood	225	153	2006			4.2	5.4	21.9	2.560		1.315	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
CEPRESS	Q	SE	NE	2	23N	2E	Wood	225	200	2009			1.5	2.9	24.2	2.608		0.591	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
HAESSELY-OVERGAARD	Q	SW	NE	1	22N	5E	Wood	217	79	2003				6.6	29.4				
HAESSELY-OVERGAARD	Q	SW	NE	1	22N	5E	Wood	217	122	2003			7.3	9.6	35.1				
HAESSELY-OVERGAARD	Q	SW	NE	1	22N	5E	Wood	217	50	2005			3.4	7.6	31.4	2.611		1.197	
	Approved Use : Pavement , OGBC, Base Aggregate																		
HASKE	Q	SW	SE	24	24N	2E	Wood	217	62	2000			3.6	3.3	15.0				
HASKE	Q	SW	SE	24	24N	2E	Wood	217	82	2000			1.2	3.3	14.8				
HASKE	Q	SW	SE	24	24N	2E	Wood	217	168	2000			0.5	4.6	19.1				
HASKE	Q	SW	SE	24	24N	2E	Wood	217	98	2001			0.6	4.9	25.2				
HASKE	Q	SW	SE	24	24N	2E	Wood	162	58	2003			0.1	3.2	17.6	2.619		0.396	
HASKE	Q	SW	SE	24	24N	2E	Wood	217	86	2005			0.6	3.6	17.1	2.586		0.958	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
HASKE	Q	SW	SE	24	24N	2E	Wood	225	20	2009			1.9	4.4	21.7	2.571		0.900	
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
WOOD																			
K QUARRY	Q	SW	SW	13	24N	4E	Wood	225	244	2009			1.7	3.1	13.0	2.669		1.016	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
MARSHFIELD	Q	SE	NW	2	25N	3E	Wood	162	12	2005			0.9	4.4	21.1	2.677		0.786	
MARSHFIELD	Q	SE	NW	2	25N	3E	Wood	217	51	2005			1.7	5.4	22.5	2.604		1.036	
Approved Use : Pavement , OGBC, Base Aggregate																			
MARSHFIELD	Q	SE	NW	2	25N	3E	Wood	225	4	2008			0.8	4.4	19.5	2.853		0.693	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
SCHILL	Q	NW	SW	1	23N	4E	Wood	217	72	2000			1.6	6.1	26.5				
SCHILL	Q	NW	SW	1	23N	4E	Wood	217	87	2005			4.8	6.2	26.7	2.544		1.353	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
SCHILL	Q	NW	SW	1	23N	4E	Wood	225	5	2008			2.3	5.4	24.6	2.557		1.091	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
TORK	Q	NE	SW	1	22N	5E	Wood	217	45	2000			0.3	5.9	25.2				
TORK	Q	NE	SW	1	22N	5E	Wood	217	28	2005			3.1	5.9	25.2	2.574		1.296	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
TORK	Q	NE	SW	1	22N	5E	Wood	225	3	2008			0.4	4.7	22.0	2.620		0.818	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
WILHORN ROAD	P	SE	SE	33	22N	5E	Wood	162	13	2005							2.642	0.341	
WOOD COUNTY BLUFF	Q		NW	1	23N	2E	Wood	225	238	2006			1.3	3.4	15.5	2.588		1.372	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
WOOD COUNTY BLUFF	Q		NW	1	23N	2E	Wood	225	214	2008			0.3	3.4	15.5	2.634		0.569	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							162	72	2002			11.6	13.8	6.3	28.3			
*SOURCE NOT AVAILABLE	P							217	2	2002			23.5	11.5	9.7	34.3			
*SOURCE NOT AVAILABLE	P							217	61	2002			20.1	8.1	30.6				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							217	97	2002			0.6	3.4	15.8				
*SOURCE NOT AVAILABLE	P							217	139	2002			16.5	6.3	27.8				
*SOURCE NOT AVAILABLE	P							217	144	2002									
*SOURCE NOT AVAILABLE	P							217	153	2002			40.9	11.7	38.7				
*SOURCE NOT AVAILABLE	P							217	156	2002				7.2	28.6				
*SOURCE NOT AVAILABLE	P							217	173	2002									
*SOURCE NOT AVAILABLE	P							217	174	2002									
*SOURCE NOT AVAILABLE	P							217	208	2002		0.8	0.4	9.7	34.5				
*SOURCE NOT AVAILABLE	P							162	45	2004							2.713		0.503
*SOURCE NOT AVAILABLE	P							217	59	2004							2.663		0.311
*SOURCE NOT AVAILABLE	P							217	178	2004			21.3						
*SOURCE NOT AVAILABLE	P							162	32	2005							2.616		0.878
*SOURCE NOT AVAILABLE	P							162	33	2005							2.671		0.634
*SOURCE NOT AVAILABLE	P							162	36	2005							2.702		1.184
*SOURCE NOT AVAILABLE	P							162	38	2005							2.632		0.959
*SOURCE NOT AVAILABLE	P							162	39	2005							2.710		0.695

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							162	41	2005							2.664		0.614
*SOURCE NOT AVAILABLE	P							217	110	2005									
*SOURCE NOT AVAILABLE	P							217	111	2005									
*SOURCE NOT AVAILABLE	P							217	113	2005									
*SOURCE NOT AVAILABLE	P							162	4	2006							2.646		0.685
*SOURCE NOT AVAILABLE	P							162	7	2006							2.714		0.767
*SOURCE NOT AVAILABLE	P							162	8	2006							2.642		0.573
*SOURCE NOT AVAILABLE	P							162	9	2006							2.683		0.990
*SOURCE NOT AVAILABLE	P							162	10	2006							2.611		0.827
*SOURCE NOT AVAILABLE	P							162	14	2006							2.620		1.317
*SOURCE NOT AVAILABLE	P							162	16	2006							2.642		0.797
*SOURCE NOT AVAILABLE	P							162	21	2006							2.645		0.381
*SOURCE NOT AVAILABLE	P							162	26	2006							2.772		0.472
*SOURCE NOT AVAILABLE	P							162	27	2006							2.669		0.402
*SOURCE NOT AVAILABLE	P							162	31	2006							2.655		1.215
*SOURCE NOT AVAILABLE	P							162	48	2006							2.697		0.715

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							162	50	2006							2.727		0.675
*SOURCE NOT AVAILABLE	P							162	51	2006							2.674		0.654
*SOURCE NOT AVAILABLE	P							162	59	2006							2.667		0.756
*SOURCE NOT AVAILABLE	P							162	60	2006							2.630		0.604
*SOURCE NOT AVAILABLE	P							217	2	2006									
*SOURCE NOT AVAILABLE	P							217	4	2006									
*SOURCE NOT AVAILABLE	P							217	6	2006									
*SOURCE NOT AVAILABLE	P							217	8	2006									
*SOURCE NOT AVAILABLE	P							217	9	2006									
*SOURCE NOT AVAILABLE	P							217	10	2006									
*SOURCE NOT AVAILABLE	P							217	11	2006									
*SOURCE NOT AVAILABLE	P							217	12	2006									
*SOURCE NOT AVAILABLE	P							217	13	2006							2.266		4.115
*SOURCE NOT AVAILABLE	P							217	14	2006									
*SOURCE NOT AVAILABLE	P							162	5	2007							2.645		1.184
*SOURCE NOT AVAILABLE	P							162	6	2007							2.621		0.553

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							162	10	2007							2.629		0.675
*SOURCE NOT AVAILABLE	P							162	11	2007							2.589		1.031
*SOURCE NOT AVAILABLE	P							162	12	2007							2.608		0.766
*SOURCE NOT AVAILABLE	P							162	13	2007							2.572		1.338
*SOURCE NOT AVAILABLE	P							162	23	2007							2.645		1.358
*SOURCE NOT AVAILABLE	P							162	25	2007							2.623		0.817
*SOURCE NOT AVAILABLE	P							162	28	2007							2.674		0.817
*SOURCE NOT AVAILABLE	P							162	29	2007							2.690		0.735
*SOURCE NOT AVAILABLE	P							162	31	2007							2.634		1.143
*SOURCE NOT AVAILABLE	P							162	37	2007							2.620		0.341
*SOURCE NOT AVAILABLE	P							162	38	2007							2.633		0.361
*SOURCE NOT AVAILABLE	P							162	39	2007							2.679		0.867
*SOURCE NOT AVAILABLE	P							217	1	2007									
*SOURCE NOT AVAILABLE	P							217	2	2007									
*SOURCE NOT AVAILABLE	P							217	3	2007									
*SOURCE NOT AVAILABLE	P							217	8	2007									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							217	10	2007									
*SOURCE NOT AVAILABLE	P							217	11	2007									
*SOURCE NOT AVAILABLE	P							217	12	2007									
*SOURCE NOT AVAILABLE	P							217	14	2007									
*SOURCE NOT AVAILABLE	P							217	15	2007									
*SOURCE NOT AVAILABLE	P							217	16	2007									
*SOURCE NOT AVAILABLE	P							217	21	2007									
*SOURCE NOT AVAILABLE	P							217	22	2007									
*SOURCE NOT AVAILABLE	P							217	23	2007									
*SOURCE NOT AVAILABLE	P							217	24	2007									
*SOURCE NOT AVAILABLE	P							217	25	2007									
*SOURCE NOT AVAILABLE	P							217	26	2007									
*SOURCE NOT AVAILABLE	P							162	2	2008							2.616		0.796
*SOURCE NOT AVAILABLE	P							217	1	2008									
*SOURCE NOT AVAILABLE	P							217	7	2008									
*SOURCE NOT AVAILABLE	P							217	8	2008									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							217	9	2008									
*SOURCE NOT AVAILABLE	P							217	10	2008									
*SOURCE NOT AVAILABLE	P							217	11	2008									
*SOURCE NOT AVAILABLE	P							217	12	2008									
*SOURCE NOT AVAILABLE	P							217	13	2008									
*SOURCE NOT AVAILABLE	P							217	14	2008									
*SOURCE NOT AVAILABLE	P							217	16	2008									
*SOURCE NOT AVAILABLE	P							217	17	2008									
*SOURCE NOT AVAILABLE	P							217	20	2008									
*SOURCE NOT AVAILABLE	P							217	21	2008									
*SOURCE NOT AVAILABLE	P							217	22	2008									
*SOURCE NOT AVAILABLE	P							217	23	2008									
*SOURCE NOT AVAILABLE	P							217	24	2008									
*SOURCE NOT AVAILABLE	P							217	25	2008									
*SOURCE NOT AVAILABLE	P							217	26	2008									
*SOURCE NOT AVAILABLE	P							217	27	2008							2.607		0.898

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
*SOURCE NOT AVAILABLE	P							217	28	2008							2.496		3.201
*SOURCE NOT AVAILABLE	P							217	29	2008								2.687	0.848
*SOURCE NOT AVAILABLE	P							217	1	2009									
*SOURCE NOT AVAILABLE	P							217	3	2009									
*SOURCE NOT AVAILABLE	P							217	4	2009									
*SOURCE NOT AVAILABLE	P							217	5	2009									
*SOURCE NOT AVAILABLE	P							162	12	2010								2.633	0.503
*SOURCE NOT AVAILABLE	P							217	17	2010			4.0	9.0	30.9	2.548		3.018	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
BLENDED MATERIAL	P							217	135	2004			1.1	7.8	30.8	2.698		0.739	
BLENDED MATERIAL	P							217	164	2004		13.2	6.5	5.8	24.1	2.698		1.653	
Approved Use : Pavement , OGBC, Base Aggregate																			
BLENDED MATERIAL	P							225	57	2005			16.9	10.3	34.3				
Approved Use : Base Aggregate																			
PROJECT LIMITS	P							217	12	2002			32.6	10.6	38.0				
PROJECT LIMITS	P							217	25	2002		35.0	23.1	8.6	33.2				
PROJECT LIMITS	P							217	44	2002				7.7	30.3				
PROJECT LIMITS	P							217	45	2002									
PROJECT LIMITS	P							217	46	2002									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	47	2002									
PROJECT LIMITS	P							217	49	2002		22.6	7.5	8.9	34.5				
PROJECT LIMITS	P							217	55	2002		41.3	10.7	9.9	39.1				
PROJECT LIMITS	P							217	67	2002		31.9	8.7	9.2	36.4				
PROJECT LIMITS	P							217	68	2002		53.4	20.9	9.4	37.8				
PROJECT LIMITS	P							217	77	2002		22.2	7.8	9.2	35.9				
PROJECT LIMITS	P							217	86	2002									
PROJECT LIMITS	P							217	92	2002			17.9	7.0	28.4				
PROJECT LIMITS	P							217	99	2002									
PROJECT LIMITS	P							217	101	2002		0.6	1.3	12.1	41.4				
PROJECT LIMITS	P							217	137	2002									
PROJECT LIMITS	P							217	154	2002		1.3	2.7	8.3	31.6				
PROJECT LIMITS	P							217	162	2002				18.5	7.9	28.4			
PROJECT LIMITS	P							217	166	2002									
PROJECT LIMITS	P							217	168	2002			5.8	9.6	34.8				
PROJECT LIMITS	P							217	178	2002			4.0	6.9	27.5				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	199	2002			19.0	9.0	27.6				
PROJECT LIMITS	P							217	201	2002			4.0	6.2	22.4				
PROJECT LIMITS	P							217	218	2002									
PROJECT LIMITS	P							217	219	2002									
PROJECT LIMITS	P							217	231	2002			17.8	27.8	8.2	29.8			
PROJECT LIMITS	P							217	239	2002									
PROJECT LIMITS	P							162	69	2003	4.9	0.3	0.7	7.6	31.7	2.618		1.673	
PROJECT LIMITS	P							162	70	2003	7.7								
PROJECT LIMITS	P							162	72	2003	2.2								
PROJECT LIMITS	P							162	73	2003	2.6								
PROJECT LIMITS	P							162	76	2003	2.2								
PROJECT LIMITS	P							162	77	2003	1.4								
PROJECT LIMITS	P							162	80	2003	1.3								
PROJECT LIMITS	P							162	81	2003	0.9								
PROJECT LIMITS	P							162	82	2003		2.5	8.6	12.0	39.0	2.503		3.477	
PROJECT LIMITS	P							217	7	2003									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	10	2003									
PROJECT LIMITS	P							217	34	2003				9.7	35.6				
PROJECT LIMITS	P							217	36	2003				8.7	31.3				
PROJECT LIMITS	P							217	44	2003			25.6	8.7	27.8				
PROJECT LIMITS	P							217	51	2003			2.2	3.2	12.4	43.1			
PROJECT LIMITS	P							217	64	2003				10.5	8.7	28.3			
PROJECT LIMITS	P							217	102	2003			21.5	7.2	11.8	38.1	2.629		2.649
PROJECT LIMITS	P							217	105	2003									
PROJECT LIMITS	P							217	112	2003				15.9	7.7	28.7	2.446		3.817
PROJECT LIMITS	P							217	134	2003				3.4	11.4	39.9			
PROJECT LIMITS	P							217	135	2003									
PROJECT LIMITS	P							217	137	2003			0.8	1.4	6.9	28.1	2.612		2.162
PROJECT LIMITS	P							217	143	2003			2.6	7.7	14.4	47.0			
PROJECT LIMITS	P							217	144	2003									
PROJECT LIMITS	P							217	147	2003				36.7	11.1	38.1			
PROJECT LIMITS	P							217	157	2003				11.2	11.8	37.9			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	161	2003									
PROJECT LIMITS	P							217	166	2003									
PROJECT LIMITS	P							217	167	2003									
PROJECT LIMITS	P							217	184	2003									
PROJECT LIMITS	P							217	188	2003									
PROJECT LIMITS	P							217	190	2003				8.7	30.8				
PROJECT LIMITS	P							217	200	2003				9.0	30.6				
PROJECT LIMITS	P							217	206	2003		4.3	9.0	15.3	44.9				
PROJECT LIMITS	P							217	212	2003									
PROJECT LIMITS	P							217	215	2003		50.5	18.0	10.9	37.8				
PROJECT LIMITS	P							217	216	2003				8.8	30.3				
PROJECT LIMITS	P							217	225	2003		0.5	12.1	9.9	39.0				
PROJECT LIMITS	P							217	226	2003				26.8					
PROJECT LIMITS	P							217	232	2003				0.6	16.8	47.9			
PROJECT LIMITS	P							217	239	2003									
PROJECT LIMITS	P							217	240	2003									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine	
NO COUNTY NAME PROVIDED																				
PROJECT LIMITS	P							162	26	2004		0.6	4.6	7.3	31.1	2.652		1.811		
PROJECT LIMITS	P							217	2	2004										
PROJECT LIMITS	P							217	4	2004		0.5	3.3	10.8	39.1	2.484		3.857		
PROJECT LIMITS	P							217	25	2004										
PROJECT LIMITS	P							217	26	2004										
PROJECT LIMITS	P							217	62	2004										
PROJECT LIMITS	P							217	76	2004		6.7	10.1	14.3	42.5					
PROJECT LIMITS	P							217	83	2004										
PROJECT LIMITS	P							217	84	2004										
PROJECT LIMITS	P							217	134	2004										
PROJECT LIMITS	P							217	144	2004										
PROJECT LIMITS	P							217	145	2004										
PROJECT LIMITS	P							217	146	2004										
PROJECT LIMITS	P							217	147	2004										
PROJECT LIMITS	P							217	148	2004										
PROJECT LIMITS	P							217	151	2004				11.9	41.7					
Approved Use : Pavement , OGBC, Base Aggregate																				

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	154	2004				10.2	32.0				
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	155	2004									
PROJECT LIMITS	P							217	156	2004									
PROJECT LIMITS	P							217	157	2004									
PROJECT LIMITS	P							217	158	2004									
PROJECT LIMITS	P							217	171	2004									
PROJECT LIMITS	P							217	173	2004									
PROJECT LIMITS	P							217	188	2004		3.3	3.4	9.6	37.6	2.561		2.846	
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	189	2004			7.6	8.8	32.4	2.645		2.108	
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	192	2004		1.8	5.3	8.1	30.4	2.627		2.040	
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	193	2004		3.3	6.7	9.3	36.4	2.566		2.803	
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							162	43	2005									
PROJECT LIMITS	P							217	15	2005		5.3	2.9	15.2	42.0	2.609		2.791	
	Approved Use : OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	26	2005				7.5	29.9				
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	34	2005				9.1	36.0				
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	35	2005		4.1	6.2	12.2	45.5	2.562		2.926	
	Approved Use : OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	43	2005				9.0	30.0				
	Approved Use : Pavement , OGBC, Base Aggregate																		
PROJECT LIMITS	P							217	91	2005									
PROJECT LIMITS	P							217	92	2005									
PROJECT LIMITS	P							217	94	2005									
PROJECT LIMITS	P							217	95	2005									
PROJECT LIMITS	P							217	96	2005									
PROJECT LIMITS	P							217	97	2005									
PROJECT LIMITS	P							217	98	2005									
PROJECT LIMITS	P							217	99	2005									
PROJECT LIMITS	P							217	100	2005									
PROJECT LIMITS	P							217	101	2005									
PROJECT LIMITS	P							217	102	2005									
PROJECT LIMITS	P							217	103	2005									
PROJECT LIMITS	P							217	104	2005									
PROJECT LIMITS	P							217	105	2005									
PROJECT LIMITS	P							217	106	2005									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	107	2005									
PROJECT LIMITS	P							217	108	2005									
PROJECT LIMITS	P							217	109	2005									
PROJECT LIMITS	P							217	112	2005									
PROJECT LIMITS	P							217	114	2005									
PROJECT LIMITS	P							217	115	2005									
PROJECT LIMITS	P							225	17	2005				7.6	31.2				
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate											
PROJECT LIMITS	P							225	22	2005		1.6	4.8	11.4	42.4	2.536		3.263	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate											
PROJECT LIMITS	P							225	44	2005		0.2	3.5	7.2	33.5	2.716		1.430	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate											
PROJECT LIMITS	P							225	65	2005		0.3	0.8	10.2	37.1				
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate											
PROJECT LIMITS	P							225	85	2005			8.2	12.2	41.9	2.620		2.369	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate											
PROJECT LIMITS	P							225	86	2005	3.9		46.8	20.8	56.7	2.495		4.215	
PROJECT LIMITS	P							225	87	2005			4.0	7.3	31.0	2.747		0.960	
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate											
PROJECT LIMITS	P							162	58	2006							2.626		0.624
PROJECT LIMITS	P							217	1	2006									
PROJECT LIMITS	P							217	3	2006									

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %			
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine	
NO COUNTY NAME PROVIDED																				
PROJECT LIMITS	P							217	5	2006										
PROJECT LIMITS	P							217	15	2006										
PROJECT LIMITS	P							217	16	2006										
PROJECT LIMITS	P							217	17	2006										
PROJECT LIMITS	P							217	18	2006										
PROJECT LIMITS	P							217	19	2006										
PROJECT LIMITS	P							225	64	2006			11.5	37.2						
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	126	2006			3.4	6.2	27.8	2.704		1.200		
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	226	2006			9.8	10.2	33.5	2.559		2.913		
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							225	236	2006			6.8	9.0	34.4	2.629		2.032		
								Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate												
PROJECT LIMITS	P							217	4	2007										
PROJECT LIMITS	P							217	5	2007										
PROJECT LIMITS	P							217	6	2007										
PROJECT LIMITS	P							217	7	2007										
PROJECT LIMITS	P							217	9	2007										
PROJECT LIMITS	P							217	13	2007										

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
PROJECT LIMITS	P							217	17	2007									
PROJECT LIMITS	P							217	19	2007									
PROJECT LIMITS	P							225	110	2007				7.1	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
PROJECT SITE	P							225	47	2006				13.2	41.2				
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
PROJECT SITE	P							217	2	2008									
PROJECT SITE	P							217	5	2008		0.5	1.5	13.9	35.2				
	Approved Use : CONCRETE, Base Aggregate																		
PROJECT SITE	P							217	15	2008									
PROJECT SITE	P							217	19	2008									
RECYCLED PCC	Q							217	47	2005						38.3			
	Approved Use : OGBC, Base Aggregate																		
RECYCLED PCC	Q							217	78	2005				12.5	37.9				
	Approved Use : Pavement , OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	6	2005				10.9	35.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	13	2005				11.4	33.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	14	2005				8.4	33.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	26	2005				8.9	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	38	2005				7.9	32.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	39	2005				7.5	29.0				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
RECYCLED PCC	Q							225	43	2005				8.5	31.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	50	2005				8.7	33.5				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	127	2006				7.1	29.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	129	2006				6.6	30.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	146	2006				9.0	33.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	164	2006				8.7	34.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	177	2006				11.3	36.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	184	2006				14.2	41.5				
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	190	2006				10.0	32.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	195	2006				8.2	30.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	216	2006				7.4	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	222	2006				8.5	33.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	223	2006				9.3	31.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	229	2006				10.4	35.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	231	2006				8.7	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	252	2006				7.3	30.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
RECYCLED PCC	Q							225	10	2007				11.2	42.2				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	53	2007				8.6	30.9				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	93	2007				6.2	27.5				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	95	2007				10.5	32.4				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	125	2007			1.6	8.0	27.5	2.527		2.224	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	168	2007				9.0	29.3				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	178	2007				7.8	32.7				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	181	2007				6.7	38.9				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	184	2007				10.1	30.4				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	45	2008				12.8	41.4				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	56	2008				11.2	33.3				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	72	2008				11.2	42.0				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	109	2008				14.4	39.3				
Approved Use : CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	163	2008				8.6	31.7				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	166	2008				13.0	44.7				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	215	2008			1.4	12.5	41.0				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
RECYCLED PCC	Q							225	222	2008				11.1	36.5	2.470		3.610	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RECYCLED PCC	Q							225	231	2008				8.7	31.9	2.280		6.290	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RECYCLED PCC	Q							225	40	2009				8.2	31.9				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	49	2009				10.5	35.4	2.327		5.736	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RECYCLED PCC	Q							225	50	2009				9.8	32.7	2.344		5.190	
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RECYCLED PCC	Q							225	82	2009				6.1	28.7				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	83	2009				7.5	29.2				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	120	2009				5.4	30.2				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	146	2009									
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																			
RECYCLED PCC	Q							225	173	2009				6.9	29.1				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	174	2009				8.6	30.1				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	187	2009				10.5	35.6				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	203	2009				3.6	14.7				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	204	2009				3.6	31.0				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	220	2009					41.5				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			
RECYCLED PCC	Q							225	222	2009				6.2	26.8				
Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																			

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse
NO COUNTY NAME PROVIDED																		
RECYCLED PCC	Q							225	233	2009			5.9	5.4	24.9			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	248	2009					39.6			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	249	2009					30.6			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC	Q							225	252	2009				6.1	26.0			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	12	2010				7.2	27.0			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	23	2010				7.3	27.0			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	42	2010				6.9	30.0			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	53	2010				6.9	29.8			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																	
RECYCLED PCC	Q							225	56	2010				9.1	29.8			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	61	2010				7.7	32.3			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	67	2010				8.9	30.8			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	68	2010				5.8	25.9			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	72	2010				8.5	31.6			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	73	2010				6.8	28.2			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	74	2010				8.0	32.1			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	
RECYCLED PCC	Q							225	87	2010				8.7	33.7			
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																	

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description						Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %		
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#				Year	100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
RECYCLED PCC	Q							225	94	2010				11.0	33.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	95	2010				9.0	34.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	110	2010				5.7	24.8				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	123	2010				12.0	36.7				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	128	2010				6.6	28.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	138	2010				8.3	31.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	144	2010				5.3	24.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, Base Aggregate																		
RECYCLED PCC	Q							225	170	2010				11.5	34.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	183	2010				8.7	30.9				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	184	2010				9.8	29.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	201	2010				5.7	25.1				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	211	2010				7.5	28.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	219	2010				8.0	31.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	221	2010				11.0	39.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	225	2010				17.5	34.1				
	Approved Use : CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	227	2010				9.3	33.6				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		

AGGREGATE INFORMATION SORTED BY COUNTY & SOURCE NAME

CERTIFICATION YEAR BETWEEN 2005 AND 2010

Source Name	Location Description							Test			% Chert	Freeze Thaw %	% SDS	LA Wear (%)		Sp. Gravity		Absorp. %	
	P/Q	Qrt	Qrt	Sect	Town	Range	County	Prefix	#	Year				100	500	Crse	Fine	Crse	Fine
NO COUNTY NAME PROVIDED																			
RECYCLED PCC	Q							225	230	2010				6.5	28.2				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
RECYCLED PCC	Q							225	235	2010				8.2	30.4				
	Approved Use : HMA<E-3, HMA>=E-3, CONCRETE, OGBC, Base Aggregate																		
SEE REMARKS	P							217	2	2005									
STOCKPILE	Q							217	7	2005				10.0	33.5				
	Approved Use : Pavement , OGBC, Base Aggregate																		

Prepared by:

Wisconsin Department of Transportation
 Bureau of Highway Construction
 Quality Management Section