

List A: bridge capacity for permits 130,000 pounds or less

| COUNTY | BRIDGE_ID | VIL_TOWN_CITY | FEATURE_ON | FEATURE_UNDER | LOCATION | MVW | LOAD_PSTG_DESC |
|-------------|-----------|------------------|------------------------|--------------------------|-------------------------|-----|-------------------|
| BUFFALO | B060017 | C-FOUNTAIN CITY | STH 35-MAIN ST | MISSISSIPPI RIVER TRIB | 0.1M N JCT CTH YY | 90 | 45 TON LOAD LIMIT |
| BUFFALO | B060013 | T-BUFFALO | STH 35 | MISSISSIPPI RIVER TRIB | 0.9M N JCT STH 54 TO W | 90 | 45 TON LOAD LIMIT |
| BUFFALO | B060016 | C-FOUNTAIN CITY | STH 35-MAIN ST | MISSISSIPPI RIVER TRIB | 3.1M N JCT STH 54 TO W | 90 | 45 TON LOAD LIMIT |
| BUFFALO | B060019 | T-NELSON | STH 25 | MISSISSIPPI RIVER SLOUGH | 2.1M N MINN STATE LINE | 90 | 45 TON LOAD LIMIT |
| CHIPPEWA | B090078 | C-BLOOMER | STH 40-17TH ST | USH 53 | 2.0M N JCT CTH A | 90 | 45 TON LOAD LIMIT |
| COLUMBIA | P111000 | T-LODI | STH 113 | WISCONSIN RIVER - SUMMER | COLSAC FERRY | 16 | 8 TON LOAD LIMIT |
| CRAWFORD | B120831 | V-SOLDIERS GROVE | STH 131-PINE ST | KICKAPOO RIVER | 3.4M N JCT CTH X | 90 | 45 TON LOAD LIMIT |
| CRAWFORD | B120170 | T-SENECA | STH 171 | JOY HOLLOW CREEK | 3.8M E. JCT STH 35 | 90 | 45 TON LOAD LIMIT |
| CRAWFORD | B120009 | T-FREEMAN | STH 82 | MISSISSIPPI RIVER 04 | AT IOWA STATE LINE | 80 | 27-40-40 TON NRBR |
| DANE | B130479 | T-WINDSOR | STH 19 | TOKEN CREEK | 1.0M E JCT USH 51 TO N | 90 | 45 TON LOAD LIMIT |
| DOUGLAS | B160755 | V-OLIVER | STH 105-UNION ST | ST LOUIS RIVER | AT MINNESOTA STATE LINE | 14 | 7 TON LOAD LIMIT |
| IRON | B260002 | T-SHERMAN | STH 182 | BEAR RIVER | 27.8M E JCT STH 13 | 90 | 45 TON LOAD LIMIT |
| JACKSON | B270808 | T-ALMA | STH 95 | SISSON CREEK | 2.7M E JCT CTH F | 90 | 45 TON LOAD LIMIT |
| MARINETTE | B380902 | T-PESHTIGO | STH 64 | PESHTIGO RIVER | 2.1M E JCT CTH E TO S | 90 | 45 TON LOAD LIMIT |
| MARINETTE | B380513 | V-WAUSAUKEE | USH 141-MAIN ST | WAUSAUKEE RIVER | 0.9M N JCT STH 180 | 90 | 45 TON LOAD LIMIT |
| MONROE | B410389 | C-SPARTA | STH 16-STH 71-WISC AVE | SOO LINE RR | 0.5M E JCT STH 21 (E) | 90 | 45 TON LOAD LIMIT |
| PIERCE | B470982 | T-DIAMOND BLUFF | STH 35 | TRIMBELLE RIVER | 0.4M N JCT CTH K | 90 | 45 TON LOAD LIMIT |
| PRICE | B500007 | T-SPIRIT | STH 102 | S FK SPIRIT RIVER | 5.4M N JCT CTH C | 80 | 40 TON |
| RICHLAND | B520856 | T-BUENA VISTA | STH 130-STH 133 | WISCONSIN RIVER 05 | 0.4M N JCT STH 133 TO S | 20 | 45 TON NRBR |
| ROCK | B530145 | T-FULTON | USH 51 | ROCK RIVER | 0.9M N JCT CTH M TO W | 90 | 45 TON LOAD LIMIT |
| ROCK | C530036 | T-PORTER | STH 59 | SPRING CREEK | 0.5M W. JCT STH 138 | 40 | 20 TON LOAD LIMIT |
| ROCK | B530945 | T-MAGNOLIA | STH 213 | BR ALLEN CREEK | 1.2M N JCT CTH A | 90 | 45 TON LOAD LIMIT |
| ST. CROIX | B550610 | T-HAMMOND | USH 63 | RUSH RIVER | 0.8M N JCT USH 12 TO W | 90 | 45 TON LOAD LIMIT |
| ST. CROIX | B550919 | T-SAINT JOSEPH | STH 64 | ST CROIX RIVER 05 | AT MINNESOTA STATE LINE | 80 | 40 TON NRBR |
| TREMPEALEAU | B610035 | T-ALBION | STH 93 | ADAMS CREEK | 0.5M N JCT CTH U | 90 | 45 TON LOAD LIMIT |
| TREMPEALEAU | B610948 | C-GALESVILLE | USH 53-MAIN ST | BEAVER CREEK | 0.5M N JCT STH 54 TO E | 90 | 45 TON LOAD LIMIT |
| VERNON | B620024 | T-WEBSTER | STH 82 | OTTER CREEK | 1.1M E JCT CTH D TO N | 120 | 60 TON LOAD LIMIT |
| WALWORTH | B640665 | T-LYONS | STH 36 | ORE CREEK | 2.5M N JCT STH 120 | 90 | 45 TON LOAD LIMIT |
| WALWORTH | B640008 | T-LYONS | STH 120 | COMO CREEK | 1.0M N JCT USH 12 TO E | 90 | 45 TON LOAD LIMIT |
| WALWORTH | B640123 | T-DARIEN | IH 43 SB | ELM RIDGE RD | 3.1M S JCT STH 50 TO W | 110 | 55 TON LOAD LIMIT |
| WALWORTH | B640210 | T-LYONS | STH 36 | BR WHITE R | Br White R. | 90 | 45 TON LOAD LIMIT |
| WALWORTH | B640122 | T-DARIEN | IH 43 NB | ELM RIDGE RD | 3.5M N JCT USH 14 TO E | 110 | 55 TON LOAD LIMIT |
| WAUPACA | B680427 | T-SCANDINAVIA | STH 49 | S BR LITTLE WOLF RIVER | 7.7M N JCT STH 22 TO S | 90 | 45 TON LOAD LIMIT |
| WAUPACA | B680739 | T-ROYALTON | STH 54 | BR LITTLE WOLF RIVER | 0.9M E JCT CTH O TO S | 90 | 45 TON LOAD LIMIT |