



PUBLIC WORKS AGENCY

P.O. Box 1070 / 777 N. Colusa Street
Willows, CA 95988

Airports
Engineering
Flood Control
Roads & Bridges
Solid Waste
Surveyor
Transit

Cole Grube, P.E., Director

Load Limits for Glenn County Roads & Bridges

Roads:

5 tons per vehicle:

- Hamilton City Streets (except Main Street and 1st Street)
- Stoneridge Drive east of Road H
- Huggins Drive west of Road G to Road 200
- Canella Drive west of Road G

12 tons per vehicle:

- Road 48 from Highway 99W west to Road D

Bridges:

Road Bridge Number	Location	Weight Limit	Posted
Road 28 11C-107	0.3 miles west of Road F Branch Walker Creek	21 ton per vehicle 33 ton per semi combination 40 ton per truck and trailer	3/28/2019
Road 50 11C-072	1.4 miles west of Road Z (Campbell Slough)	12 ton per vehicle 18 ton per semi combination	12/1/1948
Road R 11C-011	0.3 miles north of Road 39 (GCID Canal)	13 ton per vehicle 19 ton per semi combination 21 ton per truck and trailer	7/30/1986
Road 67 11C-179	1.9 miles east of Road Z (Branch Howard Slough)	12 ton per vehicle 18 ton per semi combination	12/1/1948
Road 303 11C-162	4.5 miles south of St. Rt. 162 (Willow Creek)	15 ton per vehicle 28 ton per semi combination 28 ton per truck and trailer	12/1/1948
Road 303 11C-163	4.3 miles south of St. Rt. 162 (Willow Creek)	15 ton per vehicle 28 ton per semi combination 28 ton per truck and trailer	12/1/1948
Road 410 11C-018	0.2 miles east of Road 306 (Stony Creek)	12 ton per vehicle 14 ton per semi combination 15 ton per truck and trailer 14'4" height restriction	10/30/2018 7/16/2013
Road 200A 11C-245	5 miles west of Road 206 (Stony Creek)	15 ton per vehicle	3/30/2004
Road C 11C-117	0.5 miles north of Road 200 (Hambright Creek)	Legal weight only, no permit loads	2/15/1983
Road 66B 11C-068	2 miles west of Highway 45 (Colusa Drain)	19 ton per vehicle 30 ton per semi combination 38 ton per truck and trailer	2/26/2019

Orland Arch: 15'-2" Outside 19'-5" Inside

Willows, Intersection of Sycamore and Tehama: Illuminated Signal, 15'6" List updated: March 3, 2020