

Map of Restrictions on Oversize & Overweight Vehicles and Combinations

Department of Public Works
(541) 766 6821

LEGEND

- Paved Road
 - Gravel Road
 - Forest Service Road - Separate permit is required
Contact ODF - Tel: 541-929-9155
 - BLM Road - Separate permit is required
Contact Contact BLM - Tel: 503-315-5988
 - Normal Usage Routes
Contact each road district or private owner for road restrictions.
Legal weight is 40 tons. All truck trailer combinations are restricted to 75 feet in overall length
 - Preferred Overweight High Vehicle Route
 - Length and Width Restrictions -
Loads greater than 10' wide require 2 pilots
Loads greater than 50' long require 2 pilots
 - High Vehicle Route -
Loads greater than 15' wide require traffic plan
Loads over 14'-6" high require height pole
Loads over 17' high are prohibited
 - Corridor Restricted to Legal Loads Only
Alternative Routes: Coon Rd, Nichols Rd, Greenberry Rd
 - Weight Restricted Roads with Posted Total Gross Vehicle Weight In Tons
 - State or Federal Jurisdictional Roadways - Contact the appropriate agency for applicable road restrictions
 - Bridges with Height Restrictions (feet - inches)
 - Approved for legal loads
 - Bridges restricted to legal axle weights, and 40 tons
 - Overdimensional loads NTE 25 mph
 - Closed Bridges
 - Bridges with posted weight restrictions (tons)
 - Loads over 95' must stop traffic using certified flaggers
 - City Limits - contact each city for applicable road restrictions and permit information
- State Highways - Contact ODOT Motor Carrier Transportation Division Permit Unit for Information at 1-503-373-0000.

LEGAL LOAD DIMENSIONS

Legal Height = 14' - 6"
Legal Weight =
20,000 lbs on single
34,000 lbs on tandem
Legal Width = 8' - 6"
Legal Load Length = 40'
Legal Length of Truck
Combination = 60' overall
Log Truck Length
Length = 65' overall
Trucks Over 125'
Require a minimum of 2 pilots
and a traffic plan
State OD Hotline 503-373-0000

Harris Road Covered Bridge Posting:
Type 3 18 tons
4 Axles (SU4) 16 tons
5 Axles (SU5) 19 tons
6-7 Axles (SU6, SU7) 22 tons
Type 3S2 29 tons
Type 3-3 36 tons
Maximum Height 10'8"
Maximum Width 15'6"
Maximum Speed 10 mph

Honeygrove Bridge Posting:
5 Axles (SU5) 27 tons
6-7 Axles (SU6, SU7) 28 tons

Hayden Road Covered Bridge
Weight 24,000 lbs (12 tons)
Maximum Height 11' 6"
Maximum Width 16' 0"
Maximum speed 10 MPH

Tobe Creek Bridge Posting:
5 Axles (SU5) 27 tons
6-7 Axles (SU6, SU7) 28 tons

Irish Bend Bridge Posting:
Weight 14 tons

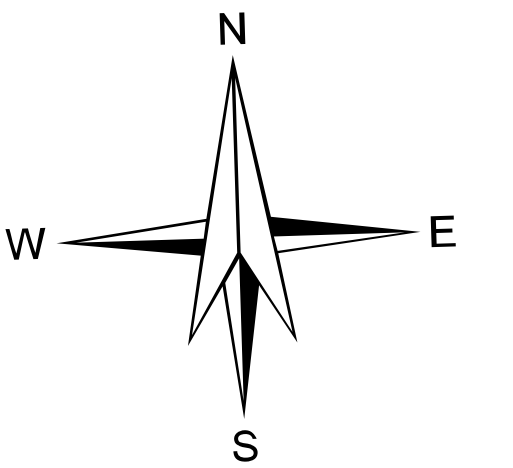
Hubbard Road Bridge
CLOSED

Dodge Island Bridge Posting:
Weight 8 tons

53rd Street Railroad Trestle
Maximum Height 13' 4"
Maximum Width 13' 0"

Walnut Blvd Bridge Posting:
5 Axles (SU5) 28 tons
6-7 Axles (SU6, SU7) 29 tons

53rd Street Bridge Posting:
5 Axles (SU5) 27 tons
6-7 Axles (SU6, SU7) 28 tons



1.5 0.75 0 1.5 3 Miles

NOTE: ALL INFORMATION IS APPROXIMATE

BENTON COUNTY GENERAL PILOT VEHICLE REQUIREMENTS

	FRONT PILOTS REQUIRED	REAR PILOTS REQUIRED
WIDTH		
BETWEEN 8'-6" and 12'-0"	NONE	NONE
12'-0"	ONE	NONE
OVER 12'-0"	ONE	ONE
LENGTH		
LEGAL	NONE	NONE
OVER 65'-0"	ONE	NONE
100'-0" and OVER	ONE	ONE
HEIGHT		
LEGAL	NONE	NONE
14'-6" and OVER	ONE WITH HEIGHT POLE	NONE