LOAD LIMIT INFORMATION

Symbols: < less than, ≤ less than or equal to, ≥ greater than or equal to.

An axle group is a group of consecutive axles where the space, (s), between axles is more than 40 inches (3.33') and not more than 96 inches (8').

The maximum allowed axle weights apply to all permitted vehicles in excess of legal weight limits.

The smallest distance, (d), between adjacent axle groups shall be used to determine the maximum allowed axle weights for those axle groups.

Distance (d) between Axles Groups

PFD

NOTE: All loads greater than the 130,000 pounds require a Special Permit.

Maximum Allowable Permit Weight per Axle Group (x 1,000 pounds)

Distance (d) between Axies Groups									
8' < d < 10'			10' ≤ d < 12'			d ≤ 12'			Axles Groups
Orange	Yellow	White	Orange	Yellow	White	Orange	Yellow	White	
22	25	27	22	25	27	22	25	27	Single Axle
	23			23			25		0
36	39	43	39	43	47	42	46	50	Tandem Axle
30	5	7	39	7	+/	42	†	50	o [*] O
49	53	58	53	58	63	55	60	65	Triple Axle
49	55	50	55	50	03	55	0	05	o ´o `o
52	57	62	57	62	68	60	66	72	Four or more Axle
52	57	UZ	57	02	UO	00	00	12	<u> </u>

Permit Weights

	Loads as posted on structure
BLACK	No overweight permits allowed

bridges provided all conditions are complied with for every structure on the route. Loads in excess of these limits mays not cross BLACK or ORANGE bridges.	ORANGE	These loads (x 1,000 pounds) may cross ORANGE, YELLOW, and WHITE county
	•	bridges provided all conditions are complied with for every structure on the route. Loads in excess of these limits mays not cross BLACK or ORANGE bridges.

· ·	e limits mya not cross BLACK, YELLOW, or ORANGE bridges.
	unds) may cross YELLOW and WHITE county bridges re complied with for every structure on the route.

WHITE	These loads (x 1,000 pounds) may cross WHITE county bridges provided all condiitions are complied with for every structure on the route. Loads in excess of these limits may not use Mesa County Roads.