

## WYDOT District 5 - North Central Wyoming District wide Snow Plan LEVELS OF SERVICE

### Level 1A (24-Hour Service)

\*\*\*There are no Level 1A roads in District 5\*\*\*

### Level 1B (20-Hour Service) \*\*MM=mile marker

Service provided up to **20 hours per day** with minimum service necessary to allow traffic to move safely at a restricted speed. Plowing methods and frequency will be sufficient to keep snow ridges and dangerous drifting to a minimum.

US 310 MM 209-236.26; MM 237.29-257.03	WY 120 MM 51.38-81.21	US 26/WY 789 MM 106.34-127.3
US 16/20/WY 789 MM 147.91-164.8; MM 166.59-203.63	US 26/287 MM 2.20-56.35	WY 789 MM 80.2-104.13
US 20/WY 789 MM 100.05-131.3; MM 134.1-147.91	US 287 MM 1.85-16.13	US 287/WY 789 MM 72.87-80.2
US 14/16/20 MM 52.96-58; MM 205.06-209	US 26 MM 115.54-130.58	WY 28
US 14A MM 2.44-23.59		

### Level 2 (16-Hour Service) \*\*MM=mile marker

Strive to provide service up to **16 hours per day** for traffic observing reasonable winter driving precautions. Plowing methods and frequency will be sufficient to minimize minor snow ridges and dangerous drifting.

US 14/16/20 MM 77.74-100.75	WY 120 MM 0.94-51.38; 100.41-116.54	US 287 MM 16.13-31.6
US 14/16/20 MM 27.47-48.99	US 16 MM 1.58-47.86	US 287/WY 789 MM 41.14-72.87
US 14A MM 24.73-43.52	US 20/26 MM 50.69-100.05	US 26 MM 98.79-115.54
WY 291 MM 0.36-9.46	US 26/287 MM 56.35-98.79	

### Level 3A (Minimal Service) \*\*MM=mile marker

Provide minimum service necessary for traffic observing reasonable winter driving precautions and speeds. Plowing methods and frequency should be sufficient to minimize larger snow ridges and dangerous drifting during daylight hours. Road conditions shall govern whether the public may travel at their own risk, as conditions allow.

US 14/16/20 MM 58-77.74	WY 30	WY 133
US 14A MM 46.71-56	WY 31	WY 134
WY 294 MM 0-9.82	WY 32	WY 135
WY 295	WY 36	WY 433
WY 296	WY 114	WY 432
WY 120 MM 116.54-137.53	WY 131	WY 431
US 14 MM 0.42-37.98	WY 132	

### Level 3B (Minimal Service) \*\*MM=mile marker

Provide minimum services as resources become available. Road conditions shall govern whether the public may travel at their own risk, as conditions allow.

US 14/16/20 MM 0-27.47	WY 37	WY 173
US 14A MM 56-68.73	WY 136	WY 174
WY 294 MM 9.82-18.82	WY 139	WY 175
WY 290	WY 170	WY 434
WY 33	WY 171	WY 435
WY 35	WY 172	WY 436

### Level 4 (Seasonally Closed Roads) \*\*MM=mile marker

This road closes in the fall as mandated by heavy snow and weather. Reopen as soon as practical in the spring.

US 14A MM 68.73-80.45		updated: 12/21/2020
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