

Equipment and Labor Rates for 2021-22 Season
Adopted by Snowmobile Recreation Council & Off-Road Vehicle Council

I. SNOW TRAIL GROOMING EQUIPMENT RATES - All rates include power unit, grooming drag & operator(s).

Class	Description	Rate/Hour
AAA	All heavy duty tracked units constructed specifically for snow grooming with a minimum of 150 horsepower and capable of pulling on a sustained basis a hydraulically operated grooming drag of at least 7'6" (90 inches) frame width. OR All fully tracked agricultural tractors with a minimum of 125 horsepower. OR Trucks: minimum 1-ton (4-wheel drive), minimum payload of 3,500 lbs., fully-tracked with a minimum manufactured 15,000 GWV track system.	<i>\$5 more than AA</i> AAA1 - \$90 AAA2 - \$80 AAA3 - \$70 AAA4 - \$60
AA	All heavy duty tracked units constructed specifically for snow grooming having between 149 - 106 horsepower and capable of pulling on a sustained basis a hydraulically operated grooming drag of at least 7'6" (90 inches) frame width. OR All fully tracked agricultural tractors with 106 – 124 horsepower.	<i>\$5 more than A</i> AA1 - \$85 AA2 - \$75 AA3 - \$65 AA4 - \$55
A	All wheeled or half-track agricultural tractors with all-wheel drive, minimum of 105 horsepower and capable of pulling on a sustained basis a hydraulically operated grooming drag of at least 7'6" (90 inches) frame width.	A1 - \$80 A2 - \$70 A3 - \$60 A4 - \$50
1	Drag is a minimum of 11'6" (138 inches) frame width with a minimum weight of 4,000 pounds and a length of at least 20 feet including snow packing pan but excluding the tongue.	Wings increase frame width with all following conditions: - hydraulically operated - must cut and pack snow - similar structural material as main frame -each wing has 24" minimum width -extend full length of the main frame
2	Drag is a minimum of 9'6" (114 inches) frame width with a minimum weight of 3,000 pounds and a length of at least 18 feet including snow packing pan but excluding the tongue. This class includes rollers with a minimum of 9'6" (114 inches) frame width and a minimum of 24" diameter.	
3	Drag is a minimum of 7'6" (90 inches) frame width with a minimum weight of 2,000 pounds and a length of at least 18 feet including snow packing pan but excluding the tongue. This class includes rollers with a minimum of 7'6" (90 inches) frame width and a minimum of 24" diameter.	
4	Drag is a minimum of 7'6" (90 inches) frame width.	
B	All medium duty (including pick-up trucks) tracked units constructed or adapted specially for snow grooming and capable of pulling on a sustained basis a grooming drag 5'10" to 7'5" (70-89 inches) frame width. OR All wheel type agricultural tractors with all-wheel drive or four-wheel drive assist with a range of 65-104 horsepower.	\$40.00
C	All light duty power units constructed or adapted for snowmobile trail grooming and capable of pulling on a sustained basis a grooming drag 4' to 5'9" (48-69 inches) frame width. Examples of the class of power units would include: ATVs/UTVs and snowmobiles. This class also includes all equipment not addressed in other classes.	\$25.00

Notes regarding correct rates for grooming equipment:

1. A Class A power unit pulling either an 11'6" or 9'6" grooming drag that does **not** meet the specifications for either 1, 2 or 3 drags will be placed at level 4 for rate purposes.
2. A Class A power unit **not** pulling a 7'6" grooming drag will be placed in Class B for rate purposes.
3. A Class B power unit **not** pulling a 5'10" grooming drag will be placed in Class C for rate purposes.
4. A power unit will **not** be placed in a higher class if it pulls a larger grooming drag than specified for the class.
5. The following tractors have been grandfathered-in as Class A power units for 5 years ('17-18 through '21-22): **John Deere** 6400, 6410, 5625, 2955; **Case**: 5130, 5230; **Massey**: 3075-4, 300T; **Ford**: 7740; **New Holland**: TS 100/Sur Trac drag; **New Holland**: 7740.

21-22 TEMPORARY MORATORIUM - Drags may no longer be modified for the purpose of changing dimensions for rate class. This includes alterations to width and length, or adding wings. The Council will be reviewing class definitions and providing clarification for next season (2022-23).

Equipment and Labor Rates for 2021-22 Season
Adopted by Snowmobile Recreation Council & Off-Road Vehicle Council

II NON-GROOMING MAINTENANCE LABOR AND EQUIPMENT RATES A

MAINTENANCE LABOR (For other than trail grooming)

A labor rate of \$8.00 per hour maximum is established for all non-grooming labor performed under the maintenance agreement by snowmobile clubs and or other similar organizations with the sponsoring county. Maintenance will generally include mowing and brushing, sign and post replacement, plowing of parking lots and roads, shelter and toilet maintenance and normal repair and replacement of structures and facilities.

The allowable labor rate for county employees and others included in labor contracts will be as specified by contract.

B EQUIPMENT RATES (For other than trail grooming)

The following schedule is based on frequently used pieces of equipment for non-grooming maintenance. The Department of Transportation rates are considered when these rates are reviewed each year.

Equipment rates for pieces of equipment not found on this list will be found in the DOT rates. Unless specified otherwise, these rates for equipment are based on hourly use. These rates do **not** include the operator. Where the Department of Transportation issues rates that reflect an adjustment due to fuel rates, these rates shall be the rates utilized for the season.

Class	Description	Rate
101	All trucks pickups	\$15.00
105	All trucks single axle dual-tire over 26,000 lbs.	\$50.00
128	All Trucks, tandem, tri, quad axle	\$55.00
203	All Tired tractors, skid-steers & end-loaders up to 49 hp	\$23.00
205	All Tired tractors, skid-steers & end-loaders 50-99 hp	\$32.00
206	All Tired tractors, skid-steers & end-loaders 100-149 hp	\$47.00
207	All Tired tractors, skid-steers & end-loaders 150 hp and up	\$59.00
215	All Tracked dozers, tractors & skid-steers up to 99 hp	\$44.00
217	All Tracked dozers, tractors & skid-steers 100 - 149 hp	\$47.00
218	All Tracked dozers, tractors & skid-steers 150 hp and up	\$76.00
401	Air compressor all types	\$14.00
410	Motorized mower over 23" (self-contained)	\$14.00
413	Mower—tractor mounted	\$15.00
414	Sickle attached to power unit	\$16.00
490	Trailer less than 1 ton (use mfr. rated capacity)	\$10.00
491	Trailer 1-4 tons (use mfr. rated capacity)	\$14.00
493	All Trailers over 4 ton	\$21.00
550	Rubber tired Backhoe (80 HP and over) was # 250	\$50.00
555	Excavator Track type (less than 100 HP)	\$45.00
558	Excavator Track type (100 - 149HP)	\$49.00
559	Excavator Track type (150HP and over)	\$61.00
802	Portable electric generator (all types)	\$16.00
902	Chipper self-contained (minimum 25 hp)	\$30.00
914	Chain Saw, pole saw, power pruner, brush saw, weed eaters	\$6.00
914T	Trailblazer brush cutter (attachment)	\$10.00
915	Auger (attachment for tractor/ skid steer), Post pounder-hydraulic	\$30.00

Equipment and Labor Rates for 2021-22 Season
 Adopted by Snowmobile Recreation Council & Off-Road Vehicle Council

916	Hand-held motorized post-hole digger	\$12.00
919	Disc/spring tooth harrow/cultimulcher/cultipacker/rototiller	\$12.00
922	Welder	\$3.00
932	Brush Cutter - hydraulic driven	\$28.00
940	Brush Cutter—PTO driven	\$21.00
953	Boom for brush cutter	\$15.00
9042	Gas drill	\$6.00
9145	Snowmobile/ATV/UTV	\$19.00
9152	Stump grinder (all) hydraulic/self powered	\$34.00
9205	Rear blade/box scraper/pull behind grader/packing pan	\$7.00
9406	Chipper, PTO driven	\$22.00

ATV Summer Supplement
 Adopted by the Off Road Vehicle Advisory Council

Spring/Summer/Fall Trail Grooming Drags

Class	Description	Rate Per Hour
Class 1	Drag is a minimum of 7'6" in frame width with a minimum length of at least 16' excluding the tongue. Drag contains at least 2 sets of replaceable cutting blades	\$10.50
Class 2	Drag is a minimum of 7'6" in frame width	\$8.00
Class 3	Box Scraper	\$6.00

Example of Class 1 Drag

