The "New BAT" designation refers to a snowmobile that meets the park's Best Available Technology (BAT) standard. As of December 15th, 2015, all snowmobiles entering the park must operate at or below 67 dBA and must be certified to a Family Emission Limit (FEL) no greater than a total of 15 g/kW-hr for hydrocarbons and 90 g/kW-hr for carbon monoxide. A snowmobile will be certified for six consecutive winter seasons following its manufacture or until the snowmobile travels 6,000 miles, whichever occurs later. See the table below for a list of approved snowmobiles.

View a list of local businesses that rent New BAT snowmobiles.

Approved Snowmobiles - Model Years 2015-2020

Snowmobile	Air Emissions (g/kW-h	Sound	
	Hydrocarbons	Carbon	Emissions
		Monoxide	(dBA)
2020 - Bombardier (Engine Family			
LBCXY.6007)			
Tundra Sport 600 ACE			
Tundra LT 600 ACE			
2020 - Bombardier (Engine Family			
LBCXY.6007GF)			
Grand Touring Sport 600 ACE			
2020 - Bombardier (Engine Family			
LBCXY.8997GF)			
Grand Touring Limited 900 ACE			
Grand Touring Sport 900 ACE			
Expedition LE 900 ACE			
Expedition SE 900 ACE			
2019 - Bombardier (Engine Family	6	90	67
KBCXY.6007GF)			
Renegade Sport 600 ACE			
Grand Touring Sport 600 ACE			
Tundra Sport 600 ACE			
Tundra LT 600 ACE			
Expedition Sport 600 ACE			
2019 - Bombardier (Engine Family	6	75	67
KBCXY.8997GF)			
Grand Touring Limited 900 ACE			
2018 - Bombardier (Engine Family	6	90	67
JBCXY.6007GF)			

MX-Z Sport 600 ACE			
Renegade Sport 600 ACE			
Grand Touring Sport 600 ACE			
Tundra Sport 600 ACE			
Tundra LT 600 ACE			
Expedition Sport 600 ACE			
2018 - Bombardier (Engine Family	6	75	67
JBCXY.8997GF)			
MX-Z TNT 900 ACE			
MX-Z Blizzard 900 ACE			
Renegade Adrenaline 900 ACE			
Renegade Enduro 900 ACE			
Grand Touring LE 900 ACE V			
Grand Touring SE 900 ACE			
Expedition Sport 900 ACE			
2018 – Yamaha (Engine Family	7	31	66
JYMXY1.04BDB)			
Yamaha RS10Y			
2017 - Bombardier (Engine Family	6	90	67
HBCXY.6007GF)			
Ski Doo MX-Z Sport 600 ACE			
Ski Doo Renegade Sport 600 ACE			
Ski Doo Grand Touring Sport 600 ACE			
Ski Doo Tundra Sport 600 ACE			
Ski Doo Tundra LT 600 ACE			
Ski Doo Expedition Sport 600 ACE			
2017 - Bombardier (Engine Family	6	75	67
HBCXY.8997GF)			
Ski Doo MX-Z TNT 900 ACE			
Ski Doo MX-Z Blizzard 900 ACE			
Ski Doo Renegade Adrenaline 900 ACE			
Ski Doo Renegade Enduro 900 ACE			
Ski Doo Grand Touring LE 900 ACE V			
Ski Doo Grand Touring SE 900 ACE			
Ski Doo Expedition Sport 900 ACE			
2017 - Yamaha (Engine Family	6.26	31	66
HYMXY.104BDB)			
Yamaha RS10Y			
2016 – Bombardier (Engine	8	90	66
FamilyGBCXY.6007GF)			

	,	•	•
Ski Doo MX-Z Sport 600 ACE			
Ski Doo Renegade Sport 600 ACE			
Ski Doo Grand Touring Sport 600 ACE			
Ski Doo Tundra Sport 600 ACE			
Ski Doo Tundra LT 600 ACE			
Ski Doo Expedition Sport 600 ACE			
2016 – Bombardier (Engine Family	8	90	67
FBCXY.8997GF)			
Ski Doo MX-Z TNT 900 ACE			
Ski Doo Renegade Adrenaline 900 ACE			
Ski Doo MX-Z Blizzard 900 ACE			
Ski Doo Renegade Enduro 900 ACE			
Ski Doo Grand Touring LE 900 ACE			
Ski Doo Expedition Sport 900 ACE			
2016 – Yamaha (Engine Family	7	31	66
GBCXY1.04BDB)			
Yamaha RS10Y			
2015 – Bombardier (Engine Family	8	90	66
FBCXY.6007GF)			
Ski Doo MX-Z Sport 600 AC			
Ski Doo Grand Touring Sport 600			
Ski Doo Expedition Sport 600 ACE			
Ski Doo Renegade Sport 600 ACE			
Ski Doo Tundra LT 600 ACE			
Ski Doo Tundra Sport 600 ACE			
2015 – Bombardier (Engine Family	8	90	67
FBCXY.8997GF)			
Ski Doo MX-Z TNT 900 ACE			
Ski Doo Renegade Adrenaline 900 ACE			
Ski Doo GSX LE 900 ACE V			
Ski Doo Grand Touring LE 900 ACE			
Ski Doo Expedition Sport 900 ACE			

Snowmobiles older than 2015 model years are not approved.

Overview of BAT Requirements

Air Emissions (g/kW-hr)		Sound Emissions (dBA)
Hydrocarbons	Carbon Monoxide	

Average 2-Stroke (Non-BAT)	150	400	78
NPS New BAT Requirements	15 ¹	90 ²	67 ³

¹Hydrocarbons: certified by EPA to a Family Emissions Limit (FEL) of 15 g/kW-hr or less.

²Carbon Monoxide: certified by EPA to a Family Emissions Limit (FEL) of 90 g/kW-hr or less. Air emission figures for carbon monoxide and hydrocarbons presented are either the Official Test Results (OTR) or the certified FEL. The Official Test Results are actual measured emissions.

³To operate in the park after March 15, 2015, a population of measurements for a snowmobile model may not exceed a mean output of 67 dBA, and a single measurement may not exceed 69 dBA, using the J1161 test procedures.



Ride a Snowmobile or Snowcoach

Take a guided tour of wintry Yellowstone.



Snowmobile Access Program

Learn about our non-commercially guided snowmobile program.



Snowmobile Access Program Logistics

Review the logistics and regulations for the Non-commercially Guided Snowmobile Access Program.

Last updated: October 16, 2019

CONTACT THE PARK

Mailing Address:

PO Box 168 Yellowstone National Park, WY 82190-0168

Phone:

307-344-7381