



State of Alaska  
Department of Natural Resources



Andrew T Mack  
Commissioner

Elizabeth Bluemink  
Communications  
Director

907.269.8434  
elizabeth.bluemink@alaska.gov

FOR IMMEDIATE RELEASE  
August 21, 2017

### **SnowTRAC annual meeting scheduled for September 6**

(Anchorage, AK) – The State of Alaska Division of Parks and Outdoor Recreation invites members of the public to participate in the Snowmobile Trails Advisory Council (SnowTRAC) annual meeting and teleconference from 8:30 a.m. to 11 a.m. on Sept. 6. The meeting will be held in Anchorage in Room 1270 of the Atwood Building, located at 550 W 7th Ave.

The agenda will include review of trail grooming requests, as well as discussion of various SnowTRAC issues. To participate by teleconference, call (866) 918-8374 and enter conference code 5569714090.

SnowTRAC consists of six members selected from across Alaska. The council advises the director of the Division of Parks and Outdoor Recreation on funding for eligible grant projects under the Snowmobile Trails Grant Program. This program is funded through legislatively authorized funds from snowmobile registration fees and are used to support snowmobile trail grooming and maintenance, and snowmobile safety and education projects.

If you are a person requiring special accommodations, auxiliary aid, or other special services to participate in the meeting, please contact State Trails Program Coordinator Darcy Harris at 269-8699 or [darcy.harris@alaska.gov](mailto:darcy.harris@alaska.gov) at least one week prior to the event in order to make the necessary arrangements.

**CONTACT:** Darcy Harris, 907-269-8699, [darcy.harris@alaska.gov](mailto:darcy.harris@alaska.gov)

###

#### **STAY CONNECTED:**

DNR Newsroom: [http://dnr.alaska.gov/commis/dnr\\_newsroom.htm](http://dnr.alaska.gov/commis/dnr_newsroom.htm)

DNR on Social Media: [http://dnr.alaska.gov/commis/social\\_media.htm](http://dnr.alaska.gov/commis/social_media.htm)

DNR Public Information Center: <http://dnr.alaska.gov/commis/pic/>