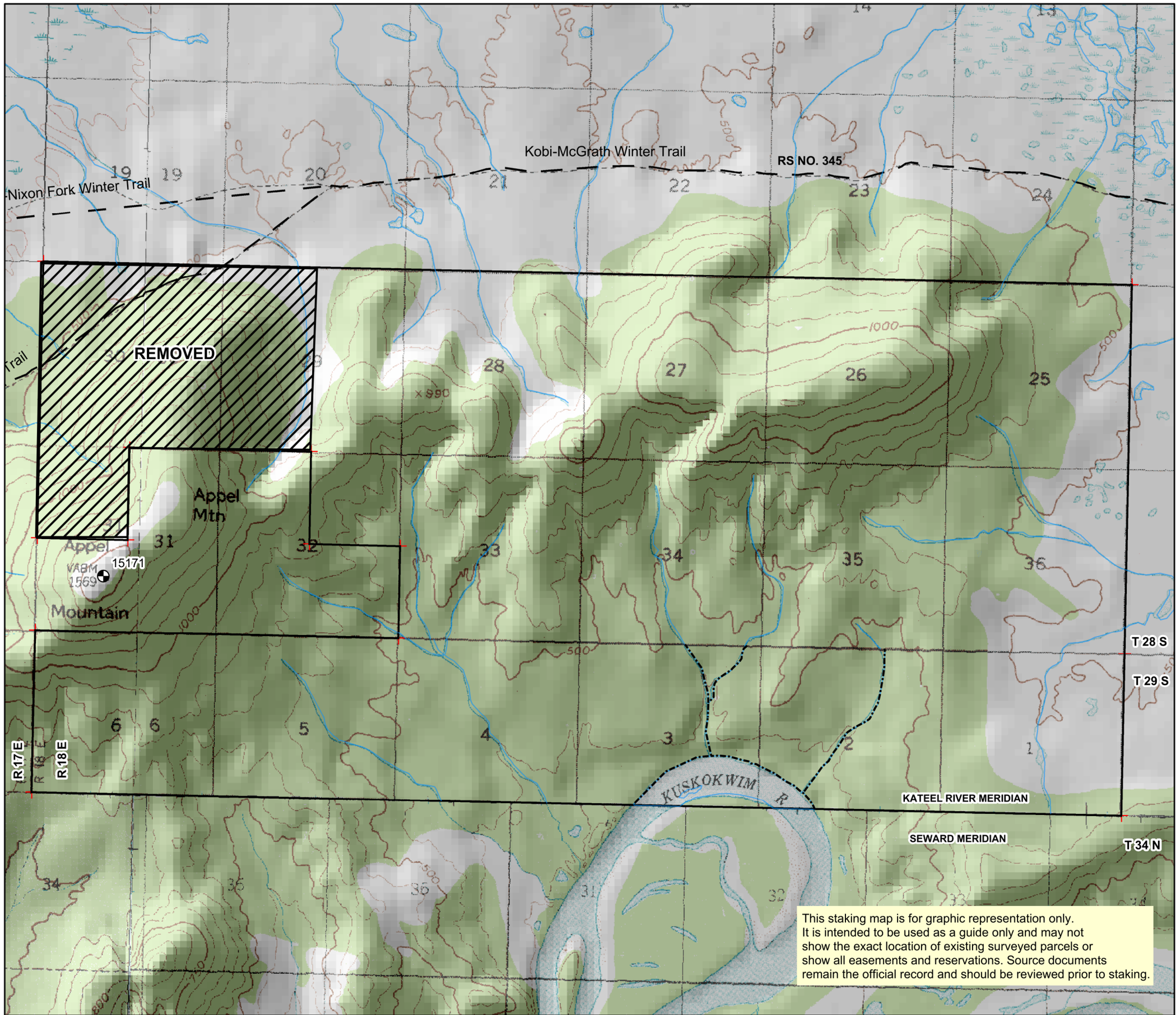




DRAFT

Staking Map: Appel II Remote Recreational Cabin Site Area No.



USGS QUAD 1:63,360
 Medfra A-5, Medfra A-6
 McGrath D-5, McGrath D-6
 T 28 S., R 18 E.; T 29., S R 19 E.
 Kateel River Meridian

Maximum parcel size is 20 acres.

Minimum parcel size is 5 acres.

Staking authorizations: 50

Staking period: September __, 2004 to January __, 2005

All parcels staked on lands owned by the State of Alaska that contain land within 50 feet of a surveyed or protracted (un-surveyed) section line, are subject to a 50-foot wide easement on each side of the section line, which is reserved to the State of Alaska for public highways under AS 19.10.010. Parcels may not be staked over a surveyed section line.

Parcels may not be staked across any public or navigable water body. Parcels are subject to a 50-foot public access easement along the ordinary high water mark.

Parcels are subject to a 100-foot building setback from the ordinary high water line of all water bodies. Some water bodies may also have staking setbacks or water frontage limitations.

A staking setback is required around unauthorized improvements. A staking setback is required around airstrips used by the public.

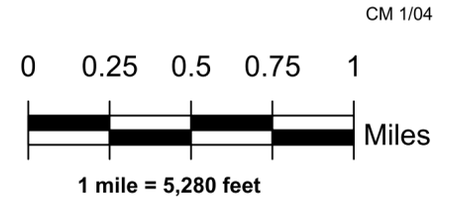
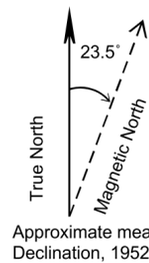
Most surveys (ASLS, USS) have survey monuments at each corner, which can be used as reference points when staking. See the survey plats for information on corner numbers, bearings, and distances. Monuments found in the field take precedence over the graphic record.

There are public access easements along most ASLS boundaries. Check the survey plats for additional information.

Trail easements have not been verified and their actual location may differ on the ground. Labeling of a trail easement does not guarantee the existence of a trail.

Legend

- Appel Mountain staking area
- Trail or Easement
- Staking setback - 300'



Lat/Long Coordinates NAD 1927	1	63	0	45.65399	0	0.012682	63.01268	155	19	38.03299	0.316667	0.010565	-155.3272
17	63	0	45.65399	0	0.012682	63.01268	155	27	15.55085	0.45	0.00432	-155.4543	
67	63	1	11.64271	0.016667	0.003234	63.0199	155	27	15.66392	0.45	0.004351	-155.4544	
69	63	1	11.64271	0.016667	0.003234	63.0199	155	28	12.86781	0.466667	0.003574	-155.4702	
73	63	1	11.64271	0.016667	0.003234	63.0199	155	30	7.27561	0.5	0.002021	-155.502	
75	63	1	11.64271	0.016667	0.003234	63.0199	155	31	4.31	0.516667	0.001197	-155.5179	
119	63	1	37.6314	0.016667	0.010453	63.02712	155	28	12.99509	0.466667	0.00361	-155.4703	
123	63	1	37.6314	0.016667	0.010453	63.02712	155	30	7.43117	0.5	0.002064	-155.5021	
201	63	2	29.6087	0.033333	0.008225	63.04156	155	19	38.03299	0.316667	0.010565	-155.3272	
225	63	2	29.6087	0.033333	0.008225	63.04156	155	31	4.31	0.516667	0.001197	-155.5179	
501	63	5	5.53996	0.083333	0.001539	63.08487	155	19	38.03299	0.316667	0.010565	-155.3272	
525	63	5	5.53996	0.083333	0.001539	63.08487	155	31	4.31	0.516667	0.001197	-155.5179	
601	63	5	57.517	0.083333	0.015977	63.09931	155	19	38.03299	0.316667	0.010565	-155.3272	
625	63	5	57.517	0.083333	0.015977	63.09931	155	31	4.31	0.516667	0.001197	-155.5179	

