

2017
Commercial Ski
Tours
Skier Day Use

	Skier Days	Reported Deviations from Flight Guidelines?	Accidents? Injuries?	Wildlife Observation?	Notes
Available	2600				
AK Heli Totals	734				Days Reported thru 4/18 FINAL
allocation	1,425				
SEABA Totals	614	Yes*			Days Reported thru 4/23 FINAL
allocation	975				
AMG Totals	226	Yes*	Yes*		Days Reported thru 4/15 FINAL
allocation	250				
Combined Totals	1574				

* See specific bi-weekly activity reports and/or GPS spot check reports for more information.
 The reports are available at: <http://www.hainesalaska.gov/administration/2017-helisking-information>.

Haines Borough

Permitted Commercial Ski Tours - Skier Day Use

Comparison Report 2007-2017

	<u>2017</u>	<u>2016</u>	<u>2015</u>	<u>2014</u>	<u>2013</u>	<u>2012</u>	<u>2011</u>	<u>2010</u>	<u>2009</u>	<u>2008</u>	<u>2007</u>	
skier days available	2600	2600	2600	2600	2600	2600	2600	1200	**1200	1000	1000	
photo days available			Now included with skier days						140	**260	140	140
AK Heli skier day allocation	1425	1300	1450	1400	**1150	1490	1450	750	650	650	650	
skier days used	734	941	998	792	1103	1232	1363	659	**664	445	281	
photo day allocation				N/A				90	90	100	100	
photo days used								53	**117	122	40	
SEABA skier day allocation	975	900	1000	*1000	1000	870	750	450	350	350	350	
skier days used	614	633	647	121	868	722	560	615	**406	320	222	
photo day allocation				N/A				10	10	20	20	
photo days used								24	**11	8	20	
AMG skier day allocation	250	400	150	*200	**350	200	200	New permittee in 2011				
skier days used	226	32	0	0	0	5	8					

* On 2/19/14, the borough manager approved a transfer of 50 skier days from AMG to SEABA.

** On 4/19/13, the borough manager approved a transfer of 100 skier days from AMG to AK Heli.

*** 2009 - Emergency Ordinance 09-04-205 added 200 skier days and 120 photo days to the code-allowed 1,000 and 140. The ordinance did not stipulate specific operator allocations. AK Heli and SEABA both used some of the additional days allowed under the emergency ordinance, so they did not inappropriately exceed their initial allocation.