

Appendix 1. Numbers of molting scoters observed in marine habitat at various locations along the James Bay coastlines of Ontario and Akimiski Island, Nunavut, during July 2006, 2009, and 2012.

Location	2006	2009	2012
NW James Bay – Ontario Coast			
Cape Henrietta Maria – Duck Cr.	ND	ND	ND
Duck Cr. – Lakitusaki R. ¹	ND	3,346	5,531
Lakitusaki R. – Nowashe Cr. ¹	ND	4,498	46
Nowashe Cr. – Swan R. ¹	ND	25,947	13,905
Swan R. – Ekwan R. ¹	16,119	6,369	27,388
WC James Bay – Akimiski Island Coast			
North Coast	0	0	172
Northeast Coast ²	17,091	3,603	8,834
Southeast Coast ²	15,974	18,247	22,670
Southwest Coast	0	0	0
SW James Bay – Ontario Coast			
Attawapiskat R. – Albany R.	0	0	0
Albany R. – Kabskaubakau R.	0	0	0
Kabskaubakau R. – Cockispenny Pt. ³	0	0	765
Cockispenny Pt. – Halfway Pt. ³	348	0	490
Halfway Pt. – Big Piskwanish Pt. ³	9,416	27,439	373
Big Piskwanish Pt. – Moose R. ³	50	17,496	45,478
SDJV Key Site			
Duck Cr. – Ekwan R.¹	16,119	40,160	46,870
Akimiski Island, NE & SE Coasts²	33,065	21,850	31,504
Kabskaubakau R.–Moose R.³	9,814	44,935	47,106

Sources: Ross & Abraham 2009, Ross et al. 2009, Badzinski et al. 2013.

ND = No data available.

¹ SDJV Key Site: Northwestern James Bay, Duck Creek–Ekwan River

² SDJV Key Site: West-central James Bay, Northeast and Southeast Coast of Akimiski Island

³ SDJV Key Site: Southwestern James Bay, Kabskaubakau River–Moose River

Commented [SM1]: Why is this bold?

Commented [b2R1]: It highlights duck #s within the key site area and is a combination of #s from above in table. OK to leave bold.