

Appendix 1. Numbers of molting scoters observed at various locations in marine habitat along the Hudson Bay coastlines of Manitoba and Ontario during August 2013.

Location	Number
SW Hudson Bay – Manitoba Coast	
Hayes R. – Mistokokan R.	0
Mistokokan R. – Naytow Cr. ¹	18,924
Naytow Cr. – Anabusko R. ¹	44,593
Anabusko R. – Kaskattama R. ¹	17,880
Kaskattama R. – Kettle R.	0
Kettle R. – Black Duck R. ²	12,500
SW Hudson Bay – Ontario Coast	
West Pen Island Area ²	1,119
East Pen Island Area ²	1,660
Niskibi R. Area	124
Black Current R. Area	0
Goose Cr. – Shell Br. ³	8,359
Shell Br. – Wood Cr. ³	3,477
Wood Cr. – Gooseberry Br.	2,684
Sutton R. Area	1,674
SDJV Key Sites	
Mistokokan R. – Kaskattama R.¹	81,397
Kettle R. – East Pen Island Area²	15,279
Goose Cr. – Gooseberry Br.³	14,520

Source: Badzinski et al. 2013.

¹SDJV Key Site: Southwestern Hudson Bay, Mistokokan River – Kaskattama River

²SDJV Key Site: Southwestern Hudson Bay, Kettle River – East Pen Island Area

³SDJV Key Site: Southwestern Hudson Bay, Goose Cr. – Gooseberry Br.