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| **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 Area2 | 1,119 |
|  East Pen Island Area2 | 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. 2013.1 SDJV Key Site: Southwestern Hudson Bay, Mistokokan River – Kaskattama River2 SDJV Key Site: Southwestern Hudson Bay, Kettle River – East Pen Island Area3 SDJV Key Site: Southwestern Hudson Bay, Goose Cr. – Gooseberry Br. |