### 2015-2016 NWRT/NWSF RESEARCH FUNDING BINDER INDEX

INDEX TAB #					
2015-2016 NWRT/NWSF Research Funding Binder Index1					
NWRT/NWSF POLICIES TAB #					
Nunavut Wildilfe Research Trust Policy and Funding Guide2					
Nunavut Wildlife Studies Fund Policy and Funding Guide3					
NWRT and NWSF Presentation 4					
2015-2016 NWRT APPLICATIONS TAB #					
Summary of 2015-2016 NWRT Applications5					
NWRT Applications					
(2-15-04) Gulf of Boothia Polar Bear Genetic Mark-Recapture6					
(3-15-11) Kivalliq Community Knowledge for Multispecies Harvest and Habitat Assessment7					
(2-15-05) M'Clintock Channel Polar Bear Genetic Mark-Recapture8					
(3-15-02) Bowhead Whale Movements and Ecology9					
(2-15-01) Monitoring Wolverines – Noninvasive and Community-based Initiative <b>10</b>					
(3-15-04) Jones Sound Narwhal Study11					
(3-15-08) Determination of Stock and Climate Effects on Arctic Char Juvenile Growth12					
(3-15-09) Northern Hudson Bay Narwhal Population Survey13					
(3-15-07) Fishery Independent Biological Sampling of Cambridge Bay Arctic Char ( <i>Salvelinus alpinus</i> ) Stocks: Completion of the Jayko and Halokvik Rivers <b>14</b>					
(3-15-03) Eastern Arctic Marine Multi-species Survey15					

(3-15-01) Movement and Habitat Use of Greenland Halibut and Other Marine Fishes in Cumberland Sound1	6			
(2-15-07) Genetic Sampling, Composition, and Demographics Survey of Prince Charles Island and Central Baffin Island Barren-ground Caribou1				
(2-15-06) South Baffin Island Caribou Fall Composition/Demographic Surveys_18				
(2-15-02) Kivalliq Caribou Monitoring1	9			
(2-15-03) Southampton Island Caribou Survey2	:0			
(3-15-12) Development of a Community-based Program for Monitoring and Early Detection of Aquatic Invasive Species in the Canadian Arctic2				
(2-15-13) Kane Basin Polar Bear Genetic Mark-Recapture: Satellite Collar Recovery2	2			
(3-15-10) Western Hudson Bay Beluga Survey2	3			
2015-2016 NWSF APPLICATIONS TAB	<u>#</u>			
Summary of 2015-2016 NWSF Applications2	4			
NWSF Applicationa				
(210-15-01) Arctic Char Populations2	5			
(246-15-01) Harvesting Data Collecting 2	6			

## 2014-2015 NWRT INTERIM PROGRESS AND FINANCIAL REPORTS TAB #

#### Government of Nunavut-Department of Environment

(2-13-03) Caribou Health Monitoring Program 28

(2-13-14) Estimation of Population Size for Wolverine (*Gulo gulo*) in the Vicinity of Baker Lake, Using DNA Based Mark-recapture Method\_\_\_\_\_**29** 

(2-13-19) The Knowledge of the Public, Inuit and Inuit Elders and Hunters of Baffin Bay Polar Bears and Wildlife Management	_30
(2-14-02) Southern Ellesmere Peary Caribou and Muskox Aerial Survey	<u>31</u>
(2-14-04) Peary Caribou Landscape Genetics: Critical Habitat and Population Structure in the High Arctic	_32
(2-14-05) Genetic Mark-recapture Survey of Polar Bears in Kane Basin	_33
(2-14-07) Distribution and Abundance of Baffin Island Barren-ground Caribou, March 2014	_34
(2-14-08) Estimating Breeding Female Abundance within the Qamanirjuaq Mainland Migratory Barren-ground Caribou Subpopulation	_35
(2-14-09) M'Clintock Channel Polar Bear Genetic Mark-recapture 2014-2016	_36
Fisheries and Oceans Canada	
(3-13-35) Development and Implementation of a Community-based Fishery Monitoring Programme and Adaptive Fisheries Resource Management Science Approach for Arctic Char in Baffin Region, Nunavut	e _37
(3-14-01) Growth and Sustainable Yield of Lake Trout in Nunavut	_38
(3-14-02) Cumberland Sound Beluga (Delphinapterus leucas) Survey	_39
(3-14-03) Abundance of Walrus in Hudson Bay and Hudson Strait	_40
(3-14-04) Eastern Canadian Arctic Killer Whale Research	_41
(3-14-05) Jones Sound Narwhal Study	42
(3-14-07) Climate Related Changes in Marine Invertebrate Communities and Aquatic Invasive Species Risk in the North	_43
(3-14-08) Fishery Independent Sampling of Cambridge Bay Arctic Char Stocks Including the Continued Weir Enumeration and Generation of a Mark-recapture Estimate for the Halokvik River Population	
(3-14-09) Pond Inlet Arctic Char Exploratory Fishery Analysis: Preliminary Stoc Delineation and Harvest Structure Research	ck _ <b>45</b>
(3-14-10) Eastern Arctic Marine Multi-species Survey	_46

# Environment Canada- Canadian Wildlife Service

1	1 12 05	) Viscount Melville Polar Bear P	anulation Estimate	47
- (	4-13-05	) VISCOULIT IVIEIVIILE FUIAL DEAL F	opulation Estimate	4/

## 2014-2015 NWSF INTERIM PROGRESS AND FINANCIAL REPORTS TAB #

Summary of 2014-2015 NWSF Interim Progress Reports \_\_\_\_\_48