

\$77 Million from the Pew Charitable Trusts for Environmental Campaigns in Canada

Recipient	Year	Stated Purpose	Boreal Forest Initiative	Sea Around Us (UBC)	Salmon Farm "Reform"	British Columbia
WWF Canada	1999	Yukon/Northwest Territories Protected Areas Project				\$1,668,000
	2001	For continued support of wilderness protection in the Yukon and Northwest Territories of Canada.				\$1,100,000
David Suzuki Foundation	2001	To assess and publicize the risks and impacts of salmon farming in British Columbia on the environment and to eliminate or curtail the indiscriminate slaughter of seals and sea lions by salmon farmers.			\$181,000	
Ducks Unlimited USA	2001	To establish a nongovernmental organization to lead conservation efforts to protect the Canadian boreal forest	\$2,100,000			
	2002	For a scientifically based, public education campaign supporting permanent protection of wilderness in the Canadian boreal forest	\$4,500,000			
	2003	For a scientifically based, public education campaign supporting permanent protection of wilderness in the Canadian boreal forest	\$4,500,000			
	2004	To continue work that has been instrumental in protecting significant amounts of boreal wilderness at the provincial and territorial government level.	\$12,000,000			
	2005	To support efforts to advance wild salmon conservation goals and address threats to ecological integrity in the Stikine River watershed in British Columbia, Canada				\$150,000
	2005	In support of the Canadian Boreal Initiative	\$1,884,000			
	2006	To protect North Americas boreal forest by providing support for the Canadian Boreal Initiative and other conservation organizations.	\$5,336,000			
	2006	To protect North Americas boreal forest by undertaking field work in Canada's Northwest Territories and other provinces and providing Canadian and American senior managers and other staff to participate in the International Boreal Conservation Campaign	\$1,100,000			
	2007	To protect North America's Boreal forest by continuing to host the Canadian Boreal Initiative	\$4,860,000			
	2007	To protect North America's boreal forest by providing support for the Canadian Boreal Initiative and other conservation organizations.	\$7,000,000			
	2009	To protect Canada's Boreal Forest by providing support of the main partner in the International Boreal Conservation Campaign providing annual support for Ducks Unlimited boreal campaign staff, the Canadian Boreal Initiative project within Ducks Unlimited and consulting contracts with the Boreal Songbird Initiative and other key IBCC campaign partners.	\$4,400,000			
	2009	To protect the Canadian boreal forest	\$6,100,000			
2009	To protect Canada's Boreal Forest by providing support to a key partner in the International Boreal Conservation Campaign, for a land use planning and mining policy reform initiative focused on British Columbia.	\$710,000				
Boreal Songbird Initiative	2007	To raise awareness of North America's boreal forest and the birds that breed there and provide international momentum for protection of the boreal forest and for implementation of the boreal forest conservation framework.	\$1,200,000			
	2006	To raise awareness of North America's boreal forest and the birds that breed there and provide international momentum for protection of the boreal forest and for implementation of the boreal forest conservation framework.	\$672,000			
NRDC	2006	To protect North America's boreal forest by educating and informing the public about the boreal forest and its communities; cooperating with specific place-based campaigns in Canada to focus U.S. attention on special places;	\$700,000			
NYMC	2004	To evaluate the impact that antibiotics used in salmon aquaculture farms in Chile have on the surrounding marine environment and human health.			\$381,000	
Stanford U	2004	To develop a computer simulation tool that can predict where, and in what concentrations, the dissolved waste from aquaculture fish pens will move in the marine environment.			\$107,000	
Ecotrust	2005	To conduct a quantitative full life cycle analysis of the environmental and socioeconomic impacts associated with salmon fisheries and aquaculture in the Northeast Pacific Ocean.			\$538,000	
UVIC	2008	To establish a performance index for aquaculture farms that measures the sustainability of the global industry across a range of environmental indicators (EcoGAPI)			\$204,000	

\$77 Million from the Pew Charitable Trusts for Environmental Campaigns in Canada

Aquatic Farms Ltd.	2004	To assess the amount of competition between catch of small forage fish for direct human consumption and for reduction into fishmeal and fish oil for use as aquaculture and agriculture feed.				\$142,000	
Sea Around Us (UBC)	2009	To assess and document the impact of fisheries and climate change on the worlds oceans, and to elucidate the costs and benefits of large, no-take marine reserves.		\$1,328,000			
	2008	To continue assessing and documenting the impact of fisheries on the world's oceans		\$1,172,000			
	2008	To determine the global economic contribution of activities supported by healthy fish populations, now and in the future.		\$723,000			
	2007	To support the activities of Rashid Sumaila as set forth in the grantees proposal.		\$100,000			
	2006	To refine and expand the Sea Around Us projects database of information and analysis on the ecosystem impacts of commercial fishing and the overall health of the world's oceans.		\$2,500,000			
	2005	To refine and expand the Sea Around Us projects database of information and analysis on the ecosystem impacts of commercial fishing and the overall health of the world's oceans.		\$1,650,000			
	2004	To complete an ecological model to assess the overall health of major global marine regions, with a particular emphasis on the ecosystem impacts of commercial fishing		\$150,000			
	2004	To improve the scientific methodology for assessing the status of tuna populations in the Atlantic and Pacific		\$298,000			
	2004	To develop a global database of seafood imports by country in order to better estimate the ecosystem impacts of the increasing worldwide demand for fish products.		\$109,000			
	2004	To develop two interactive computer programs that will demonstrate the ecological and economic impacts of fisheries management decisions		\$401,000			
	2004	To develop an interactive computer program with high quality graphics that will demonstrate the ecological and economic impacts of fisheries management decisions		\$560,000			
	2002	To apply a newly developed ecological model to assess the overall health of major global marine regions.		\$2,000,000			
	2002	To disseminate balanced and accurate information to the public regarding the results of a scientific study on contaminant levels in farm-raised and wild-caught salmon.		\$300,000			
	2000	To establish a scientific group to study the impact of fisheries on marine ecosystems and to produce a report on the state of the north Atlantic ocean.		\$2,134,000			
	2000	To apply a newly developed ecological model to assess the overall health of two major global marine regions, with a particular emphasis on the ecosystem impacts of commercial fishing.		\$2,105,000			
		Sub-Totals:	\$57,062,000	\$15,530,000	\$1,553,000	\$2,918,000	
		Total:		\$77,063,000			