Name	Commissioned	Displacement*	Armament		Notes
Frigates—Saguenay Skeena Ottawa Margaree Fraser	St. Laurent Class 1956 1957 1956 1957 1957	3100	2 76mm guns, 6 tor torpedoes, 1 3-tube ti-submarine warfa as above	rpedo tubes for Mk 46 anti-submarine ed Mk 10 anti-submarine mortar, 1 antire helicopter.	Modernized under the Destroyer Life Extension Program (1979–82). Skeena and Saguenay to decommission in 1990, Margaree and Ottawa in 1991, and Fraser in 1993.
Frigates — Annapolis Nipigon	Annapolis Class 1964 1964	2977	2 76mm guns, 6 tor torpedoes, 1 anti-s as above	rpedo tubes for Mk 46 anti-submarine ubmarine warfare helicopter.	Modernized under DELEX (1982-86) to operate until 1991.
	fare Vessels— sweeper Auxiliary 1989 1989	1093	Mechanical mine sweeps. as above		Former towing vessels commissioned in 1973.
Maritime Vessel	fare Vessels— Coastal Defence s med) 1993–94	6-800	1 40mm gun, 2 ma magnetic sweep gea	achine guns, mechanical, acoustic and	To be manned by Reservists.
Operation Provider Protecteur		22352 25095	3 anti-submarine warfare helicopters. Fitted for 276mm guns, 3 anti-submarine warfare helicopters.		
Preserver	1970 al Support Ships-	,	as above		
Dundurn	Dun Class	1524	none		Small tanker.
	al Support Ships-				
Cormoran	et Diving Support t 1978	2388	none		Carries 2 submersibles.
Research Endeavou Quest Riverton		1585 2164 2604	none none none		

Other Vessels

Maritime Command also operates some 54 miscellaneous vessels as patrol boats, gate vessels, firefighting craft, naval reserve training vessels, diving tenders and tugs. Of these, 11 patrol and gate vessels displace over 400 tonnes each while 2 tugs displace over 800 tonnes each.

Aircraft-Shipborne	Air-
craft	
34 CH-124A Sea King	heli-
copters	

Up to 4 Mk 46 anti-submarine torpedoes or Mk 11 depth To be replaced by EH 101 heli-

copters in due course.

Aircraft-Land-Based Maritime Aircraft 18 CP-140 Aurora

3 P-3C Arcturus

Anti-submarine, surface vessel and Arctic surveillance Arcturus are very austere versensors, may carry associated air-dropable weapons. Surface and Arctic surveillance sensors.

sions of the Auroras for Arctic patrol and training purposes.

^{*} Displacements are listed in metric tonnes, submarine displacements are submerged.