

Marine Spatial Planning Technical Training and Ongoing Capacity Building

	TRAINING	TAKEN	NEED	DON'T WANT
1.	Software / Computer Training			
a.	Word processing / presentation (e.g., MS office suite)			
b.	Collaborative project management (e.g., MS SharePoint)			
C.	WordPress or other website content management system			
d.	Cataloguing and database use, management and networking			
e.	GIS mapping (e.g., Marxan, ArcGIS)			
f.	Environmental / biological modelling			
g.	Other:			
2.	Environmental / Biological Training			
a.	Using monitoring and sampling equipment, including sensors			
b.	Taking and analyzing water samples			
C.	Sensor technologies (e.g., gas, nutrient, pH)			
d.	Using underwater cameras and drones			
e.	Using mobile tracking devices (e.g., Coast Tracker)			
f.	Ocean literacy			
g.	Other:			
3.	Indigenous Knowledge Collection Training, Processes and/or Co	urses		
a.	Learning from Knowledge Keepers (Unama'ki College)			
b.	Indigenous Knowledge and Access Symposium (Dalhousie)			
с.	Working with Elders			
d.	Language translation and interpretation			
e.	Other:			

4. Guardian and Stewardship Training		
a. Resource stewardship technician training		
b. Compliance and enforcement training		
c. Other:		
5. Equipment Use and Safety Training		
a. Pleasure craft operator certificate		
b. Restricted operator certificate (Maritime)		
c. All-terrain vehicle training		
d. Wilderness first aid training		
e. Bear awareness		
f. Other:		
6. Long-term Education: Diplomas and Degrees		
a. Marine biology (BSc. Biology)		
b. Environmental management and/or planning (B.A. Planning)		
c. Environmental Technology diploma (NBCC)		
d. Resource management (BSc. Natural Resource Management)		
e. Ocean mapping (University of New Brunswick)		
f. Communications, including Science communications		
g. Graphic design		
h. Other:		

WHAT ARE THE TOP FIVE TRAINING COURSES NEEDED AND WHY?

ARE THERE PREFERRED TRAINING FACILITIES / ORGANIZATIONS?