Handout 25

North Atlantic LCC 2015 Funding Allocation Steering Committee Meeting 4/22/15

	SCIENCE NEEDS		
	TOPIC	EST FUNDING	ALLOCA
1	Assessment of connectivity & resiliency of tidally influenced road crossings	\$100,000	
2	Aquatic classification for eastern Canada	\$110,000	
3	Planning for marsh migration with sea level rise and increased storm surge	\$115,000	
4	Vulnerability of cultural resources to flooding	\$25,000	
	Consistent floodplain assessment	\$100,000	
5	Evaluation of stream networks for climate resilience	\$100,000	
6	Rare plant prioritization	\$75,000	
7	Imapct of sea level rise and storms on Atlantic Flyway migratory shorebird stopover habitats	\$80,000	
	2 3 4	Assessment of connectivity & resiliency of tidally influenced road crossings Aquatic classification for eastern Canada Planning for marsh migration with sea level rise and increased storm surge Vulnerability of cultural resources to flooding Consistent floodplain assessment Evaluation of stream networks for climate resilience Rare plant prioritization Imapct of sea level rise and storms on Atlantic Flyway migratory shorebird	TOPIC EST FUNDING 1 Assessment of connectivity & resiliency of tidally influenced road crossings 2 Aquatic classification for eastern Canada \$110,000 3 Planning for marsh migration with sea level rise and increased storm surge 4 Vulnerability of cultural resources to flooding Consistent floodplain assessment \$100,000 5 Evaluation of stream networks for climate resilience 6 Rare plant prioritization \$75,000 7 Imapct of sea level rise and storms on Atlantic Flyway migratory shorebird

	SCIENCE DELIVERY NEEDS		
	TOPIC	EST FUNDING	ALLOCATIO
1	Improved user-interface for DataBasin	\$75,000	
2	Initial knowledge transfer	\$150,000	
3	Facilitation of multi-scale planning	\$50,000	
4	Focused science applications for terrestrial/aquatic/coastal systems	\$100,000	
5	Technical assistance provider grants	\$100,000	
6	Coordination of conservation networks	\$100,000	

FUNDING ALLOCATION SUMMARY			
	ALLOCATION		
Science needs	\$0		
Science delivery needs	\$0		
TOTAL LCC budget	\$0		