Version 1 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Maintain	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Decrease	Maintain
Number of homes protected from flooding during a storm	Increase	Increase	Maintain
Rate of shoreline erosion	Decrease	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Increase	Maintain
Number of homes protected from flooding during a storm	Decrease	Decrease	Maintain
Rate of shoreline erosion	Decrease	Decrease	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Maintain	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Decrease	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Maintain	Maintain	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Decrease	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Decrease	Decrease	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Version 2 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Maintain	Maintain
Amount of beach covered by sand dunes	Maintain	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Increase	Maintain
Number of homes protected from flooding during a storm	Decrease	Increase	Maintain
Rate of shoreline erosion	Increase	Maintain	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Maintain	Maintain
Number of homes protected from flooding during a storm	Decrease	Maintain	Maintain
Rate of shoreline erosion	Decrease	Maintain	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Maintain	Maintain
Number of homes protected from flooding during a storm	Increase	Increase	Maintain
Rate of shoreline erosion	Maintain	Maintain	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Decrease	Maintain
Number of homes protected from flooding during a storm	Increase	Increase	Maintain
Rate of shoreline erosion	Decrease	Decrease	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Version 3 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Increase	Maintain
Number of homes protected from flooding during a storm	Increase	Maintain	Maintain
Rate of shoreline erosion	Maintain	Decrease	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Decrease	Maintain
Number of homes protected from flooding during a storm	Decrease	Maintain	Maintain
Rate of shoreline erosion	Maintain	Maintain	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Decrease	Maintain
Number of homes protected from flooding during a storm	Increase	Decrease	Maintain
Rate of shoreline erosion	Increase	Increase	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Maintain	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Increase	Maintain
Number of homes protected from flooding during a storm	Decrease	Maintain	Maintain
Rate of shoreline erosion	Maintain	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Version 4

Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Increase	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Maintain	Maintain
Number of homes protected from flooding during a storm	Increase	Decrease	Maintain
Rate of shoreline erosion	Decrease	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Increase	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Maintain	Decrease	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Decrease	Increase	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Increase	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Maintain	Maintain	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Increase	Maintain
Amount of beach covered by sand dunes	Maintain	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Maintain	Maintain
Number of homes protected from flooding during a storm	Decrease	Maintain	Maintain
Rate of shoreline erosion	Maintain	Increase	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Version 5 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Increase	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Decrease	Maintain
Number of homes protected from flooding during a storm	Maintain	Increase	Maintain
Rate of shoreline erosion	Maintain	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Maintain	Maintain
Number of homes protected from flooding during a storm	Decrease	Increase	Maintain
Rate of shoreline erosion	Maintain	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Maintain	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Decrease	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Increase	Increase	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Maintain	Maintain
Amount of beach covered by sand dunes	Decrease	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Decrease	Maintain
Number of homes protected from flooding during a storm	Decrease	Decrease	Maintain
Rate of shoreline erosion	Decrease	Decrease	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Version 6 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Maintain	Maintain
Number of homes protected from flooding during a storm	Increase	Decrease	Maintain
Rate of shoreline erosion	Maintain	Increase	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Maintain	Maintain
Amount of beach covered by sand dunes	Maintain	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Decrease	Maintain
Number of homes protected from flooding during a storm	Maintain	Decrease	Maintain
Rate of shoreline erosion	Decrease	Maintain	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Increase	Maintain
Number of homes protected from flooding during a storm	Decrease	Decrease	Maintain
Rate of shoreline erosion	Maintain	Maintain	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Increase	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Increase	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Version 7 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Increase	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Decrease	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Decrease	Decrease	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Maintain	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Maintain	Maintain
Number of homes protected from flooding during a storm	Increase	Increase	Maintain
Rate of shoreline erosion	Maintain	Maintain	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Increase	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Decrease	Maintain	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Decrease	Maintain
Number of homes protected from flooding during a storm	Maintain	Increase	Maintain
Rate of shoreline erosion	Increase	Maintain	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Version 8 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Maintain	Maintain
Amount of beach covered by sand dunes	Maintain	Increase	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Increase	Maintain
Number of homes protected from flooding during a storm	Decrease	Decrease	Maintain
Rate of shoreline erosion	Decrease	Decrease	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Increase	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Maintain	Maintain
Number of homes protected from flooding during a storm	Decrease	Increase	Maintain
Rate of shoreline erosion	Increase	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Decrease	Maintain
Number of homes protected from flooding during a storm	Decrease	Decrease	Maintain
Rate of shoreline erosion	Increase	Increase	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Increase	Maintain
Amount of beach covered by sand dunes	Maintain	Increase	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Increase	Maintain
Number of homes protected from flooding during a storm	Increase	Increase	Maintain
Rate of shoreline erosion	Increase	Increase	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Version 9 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Maintain	Maintain
Number of homes protected from flooding during a storm	Increase	Maintain	Maintain
Rate of shoreline erosion	Decrease	Increase	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ANYONE who resides in or visits the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Maintain	Maintain
Amount of beach covered by sand dunes	Increase	Increase	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Decrease	Maintain
Number of homes protected from flooding during a storm	Decrease	Increase	Maintain
Rate of shoreline erosion	Increase	Decrease	Maintain
The funds to implement this policy would come from	ONLY residents of the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Decrease	Maintain
Amount of beach covered by sand dunes	Increase	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Maintain	Increase	Maintain
Number of homes protected from flooding during a storm	Decrease	Increase	Maintain
Rate of shoreline erosion	Decrease	Increase	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Maintain	Maintain
Amount of beach covered by sand dunes	Decrease	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Maintain	Maintain
Number of homes protected from flooding during a storm	Increase	Decrease	Maintain
Rate of shoreline erosion	Maintain	Maintain	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Version 10 Choice 1

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Decrease	Increase	Maintain
Amount of beach covered by sand dunes	Maintain	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Maintain	Maintain
Number of homes protected from flooding during a storm	Increase	Increase	Maintain
Rate of shoreline erosion	Decrease	Decrease	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Maintain	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Decrease	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Increase	Decrease	Maintain
Number of homes protected from flooding during a storm	Increase	Decrease	Maintain
Rate of shoreline erosion	Increase	Decrease	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Increase	Maintain
Amount of beach covered by sand dunes	Maintain	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Decrease	Maintain
Number of homes protected from flooding during a storm	Increase	Decrease	Maintain
Rate of shoreline erosion	Decrease	Maintain	Maintain
The funds to implement this policy would come from	ANYONE who resides in or visits the Seacoast region of New Hampshire	ALL residents of New Hampshire	NO additional funds required

Outcome	Policy Option A	Policy Option B	Neither (Status Quo)
Amount of wetlands covered by vegetation	Increase	Decrease	Maintain
Amount of beach covered by sand dunes	Decrease	Maintain	Maintain
Amount of shoreline shielded by seawalls and coastal armoring	Decrease	Maintain	Maintain
Number of homes protected from flooding during a storm	Maintain	Maintain	Maintain
Rate of shoreline erosion	Increase	Decrease	Maintain
The funds to implement this policy would come from	ALL residents of New Hampshire	ONLY residents of the Seacoast region of New Hampshire	NO additional funds required