

Climate Change Adaptation Planning and Communication Workshop

Start Time	Duration	Topic	Presenter/Facilitator	Notes	Purpose
8:30	50	Climate Change: Science and Communication at VOYA	Doug Lowthian	Key climate science points and how they relate to communication; key communication points and how they relate to climate change science; Interpretive responses to controversial issues.	Information Dissemination/ Message Development
9:20	5	5 min Break			
9:25	60	Climate Change Adaptation Planning: Part I	Lee Frelich	50 min Presentation, 5 min Q/A, 5 min connection to communication (Doug)	Information Dissemination/ Message Development
10:25	10	10 min Break			
10:35	60	Climate Change Adaptation Planning: Part II	Ron Moen	50 min Presentation, 5 min Q/A, 5 min connection to communication (Doug)	Information Dissemination/ Message Development
11:35	15	Climate Change Science at VOYA: Aquatics	Ryan Maki	10 minute overview, 5 minute Q/A, may include handout of key points	Information Dissemination
11:50	55	Lunch			
12:45	30	Climate Change Science at VOYA: Wildlife	Steve Windels	20 min Presentation, 5 min Q/A, 5 min connection to communication (Doug)	Information Dissemination/ Message Development
1:15	20	Climate Change: National and Park Level Responses	Doug Lowthian	NPSCCRP, CFP, APIS, EVGL, YOSE, etc.	Examples of Outreach/ Communication
1:35	20	GLREC Science and Outreach	GLREC		Examples of Outreach/ Communication
1:55	10	Break			
2:05	60	What can VOYA do to communicate climate change	Doug Lowthian	Speed Dating (See Sheet 2)	Message Delivery Proposals
3:05	30	What can <i>you</i> do to communicate climate change	Doug Lowthian	Work Session	Message Delivery proposals
3:35	25	What's next? Time for action	Doug Lowthian		Action Plan
4:00		FINISH			
Total Time	450	minutes		7.5	Hours
Break Time	90	minutes		1.5	Hours
Work Time	360	minutes		6	Hours