	MONDAY, APRIL 18 Welcome: Mary Klein, President, NatureServe: Fernando Lloveras, Presidente Para la						
8:30a to 9:30a	Welcome: Mary Klein, President, NatureServe; Fernando Lloveras, Presidente Para la Naturaleza, and Carmen Guerrero, Secretaria Departamento de Recursos Naturales y Ambientales (San Juan Ballroom 4-5)						
MON April 18	Biodiversity Information Partnerships San Juan Ballroom 1	Conservation Assessment Methods San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Climate Change</b> San Juan Ballroom 8			
9:30a to 10:00a			Break				
10:00a	Challenges and Opportunities for Open Data in Biodiversity Conservation: a SiB Colombia Perspective Karen Soacha, SiB Columbia (60 minutes)	Notes From the Field Bruce Young, NatureServe (90 minutes)	Plant Conservation in the Caribbean Christian Torres, Fundación Luis Muñoz Marín and Anne Frances, NatureServe (120 minutes) Confirmed speakers: Confirmed speakers: Carmen Guerrero Pérez, Departamento de Recursos Naturales	SLAMM - The Sea Level Rise Affecting Marshes Model as a tool for biodiversity conservation Daniel Dávila-Casanova, University of			
to noon	Visualizing Wildlife Habitat Council Sites Lori Scott, NatureServe and Susan Kelsey, General Motors (60 minutes)	Image: Sector of the sector	y Ambientales (DRNA); Martin Hamilton, Royal Botanic Gardens Kew, and Omar Monsegur, USFWS; Brígido Peguero, Jardín Botánico Nacional de Santo Domingo, República Dominicana; Omar Monzón, José Silva, and Rafael Rivera, Para La Naturaleza	Puerto Rico (120 minutes)			

MON April 18	Collecting Biodiversity Information: Citizen Science San Juan Ballroom 1	Conservation Assessment Methods San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Climate Change</b> San Juan Ballroom 8	
noon to 1:30p	Lunch (Explore San Juan!)				
1:30p to 3:00p	Mobile Applications for Innovative Field Work and Outreach Stephanie Williams, Tennessee Natural Heritage Inventory (45 minutes)	"What to do with things that won't stay still!" - Mapping and Assessing Wide Ranging Species Leah Ramsay and Eric Lofroth, British Columbia Conservation Data Center (90 minutes)	Plant Conservation in the Caribbean Christian Torres, Fundación Luis, Muñoz Marin and Anne Frances, NatureServe (90 minutes) Keynote: Joan Yoshioka, Hawai`i Plant Extinction Prevention Program, University of Hawai`i Confirmed speakers: Nancy Pascoe and Natasha Harrigan, British Virgin Islands National Park Trust; José Sustache, DNER, and Jeanine Vélez, UPR Mayagüez; Elvia Meléndez-	SLAMM - The Sea Level Rise Affecting Marshes Model as a Tool for Biodiversity Conservation Daniel Dávila-Casanova, University of Puerto Rico (90 minutes)	
	The Use of iNaturalist to Generate Data Cullen Hanks, Texas Nongame & Rare Species Program (45 minutes)		Elvia Melenaez- Ackerman, UPR Río Piedras; Omar Monsegur and Iván Llerandi, USFWS; Kevel Lindsay, Island Resources		
3:00p to 3:30p			Break		

MON April 18	Collecting Biodiversity Information: Citizen Science San Juan Ballroom 1	<b>Conservation</b> <b>Assessment Methods</b> San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Climate Change</b> San Juan Ballroom 8		
3:30p to 5:00p	Adventurers and Scientists for Conservation: Beyond Your Average Citizen Science Merrill Warren, Adventurers and Scientists for Conservation (30 minutes)	Camera-trapping as a Tool for Conservation, Restoration and Smart Decision Making Ixchel Sheseña, César Raziel Lucio and Rafael Rodríguez, Pronatura Veracruz A.C. (90 minutes)	Plant Conservation in the Caribbean Christián Torres, Fundación Luis Muñoz Marín and Anne Frances, NatureServe (120 minutes) Confirmed speakers: George D. Gann and Jorge C. Trejo- Torres, The Institute for Regional Conservation; Raymond Tremblay, Denny S. Fernández, UPR Humacao, James D. Ackerman, Maria-Eglée Pérez, UPR Himacao, James D. Ackerman, Maria-Eglée Pérez, UPR Río Piedras, Hannah Madden, St. Eustatius National Parks Foundation, Mike Bechtold, and Michiel Boeken; Joyce Maschinski, Center for Plant	SLAMM - The Sea Level Rise Affecting Marshes Model as a Tool for Biodiversity Conservation Daniel Dávila-Casanova, University of Puerto Rico (90 minutes)		
5:00p to 6:00p	Botanists' Happy Hour Meet 5:00 p.m. in San Juan Ballroom 6-7					
6:00p to 8:00p	Welcome Reception Bellavista Terrace					

	TUESDAY, APRIL 19						
TUES April 19	Collecting Biodiversity Information: Citizen Science San Juan Ballroom 1	Conservation Assessment Methods San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Climate Change</b> San Juan Ballroom 8	Jardín Botánico (offsite)		
	Landscape Level inStream Habitat Mapping Using Side Scan Sonar Beth Stys, Florida Fish and Wildlife Conservation Commission (30 minutes) Linking Open- Source Mapping to	Ecological Mapping and Monitoring with Observation Datasets Lindsey Wise and Eric Nielsen, Oregon Biodiversity Information Center (90 minutes)	Conservation Across	Standing the Test of Climate Change: Mangrove Resilience and Adaptation Yogani Govender, Inter American University of Puerto Rico (45 minutes)	Workshop: Present and Future Priorities for Plant Conservation in Puerto Rico and the		
8:30a to 10:00a	Relational Data Collection in the Android Environment Tim Howard and Shelley Cooke, New York Natural Heritage Program (30 minutes)		the Land and Sea Patrick Crist, NatureServe (90 minutes)	Agriculture and	Virgin Islands, Fundación Luis Muñoz, 9:00 AM - 1:00 PM, (transportation from hotel provided in private vehicles; meet in hotel lobby.)		
	Using the ArcGIS Collector App for Data Collection on Rare Species and Communities, Invasive Species and Stewardship Operations Chris Ludwig, Virginia Natural Heritage Program (30 minutes)			Agriculture and Conservation: Climate Change Adaptation in the Caribbean Area Edwin Almodóvar, USDA Natural Resources Conservation Service (45 minutes)			
10-10:30a			Break				

TUES April 19	Sharing Biodiversity Information San Juan Ballroom 1	Conservation Assessment Methods San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	Climate Change San Juan Ballroom 8	
	Data Sharing - Peninsular Florida Landscape Conservation Cooperative Data Visualization Tool and Conservation Planning Atlas Beth Stys, Florida Fish and Wildlife Conservation Commission (30 minutes)	Using the EIA Method to Determine Ecological Condition of Reference Wetlands in the Lower Arkansas River Basin of Colorado Lexine Long, Colorado Natural Heritage Program (45 minutes)		Ultra-High Resolution Ecologically- Relevant Climate Projections for the US Caribbean: Results, Discussion, and Uses for Scientific Study and Decision Making Adrienne Wootten, North Carolina State University; Adam Terando and Jaime Collazo, U.S. Geological Survey (60 minutes)	
10:30a to noon	Database Solutions to Conservation Problems: STReaMS, an Online Endangered Fish Database Dave Anderson, Colorado Natural Heritage Program (30 minutes)	Informal Discussion about	Conservation Across the Land and Sea Patrick Crist and Samantha Coccia, NatureServe (90 minutes)		
	iDigBio: A Network Partner for Specimen Research Shelley James, University of Florida (30 minutes)	Ecological Integrity Assessments Facilitator TBD (45 minutes)		Climate Change Vulnerability Assessment for Ecosystems and Habitats - HCCVI Application to the Intermountain West Pat Comer, NatureServe (30 minutes)	
noon to 1:30p	Lunch (Explore San Juan!)				

TUES April 19	Sharing Biodiversity Information San Juan Ballroom 1	<b>Conservation</b> Assessment San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Climate Change</b> San Juan Ballroom 8	San Juan Ballroom 4-5
	From Field to Phone: Building a Wetland Field Guide and App Lexine Long, Colorado Natural Heritage Program (30 minutes)				
1:30p to 3:00p	Being A Bird in North America (BABINA) Robert Alvo (30 minutes)	Is the Needle Moving? Developing Indicators with Policy-Relevant Temporal Scales for National Dashboards Healy Hamilton and Bruce Young, NatureServe (90 minutes)	NGOs and Corporations Working Together to Conserve Biodiversity Erin Chen, NatureServe, Ramón Olivero Segarra, CEMEX, Susan Kelsey, General Motors (90 minutes)	Conservation and Management of Herpetofauna in a Changing Climate Daniel Dávila- Casanova, University of Puerto Rico (90 minutes)	iMap Strategy Meeting 1:30-3:00 PM (Invitation Only)
	Wild Vegetation of West Virginia Jim Vanderhorst, West Virginia Division of Natural Resources (30 minutes)				
3-3:30p			Break		

TUES April 19	Managing Biodiversity Information San Juan Ballroom 1	Conservation Assessment Methods San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Climate Change</b> San Juan Ballroom 8	Café Miramar 1		
	Setting Invasive Species Priorities with State Partners Jennifer Dean, New York Natural Heritage Program (30 minutes)	A Geospatial Tool for Wetland Prioritization at the Watershed Scale based on Wetland Functions Jimmy Kagan, Oregon Biodiversity Information Center (45 minutes)					
3:30p to 5:00p	Building a Checklist and Mapping the Flora: Moving Maryland into the 21st Century Wesley Knapp, Maryland Natural Heritage Program (30 minutes)		Restoring Local Biotas Through the Control and Eradication of Invasive Vertebrate Species Miguel Garcia, Dept. of Natural Resources and Environment,	Conservation and Management of Herpetofauna in a Changing Climate Daniel Dávila- Casanova, University of Puerto Rico	Caribbean Basin EBM Tools Cafe (4:00 - 6:00 PM)		
	A New Source of Remotely-Sensed Data Allows Big Improvements in Mapping and Monitoring of Existing Vegetation Eric Nielsen and Jimmy Kagan, Oregon Biodiversity Information Center (30 minutes)	Incorporating Multiple Objectives into the Identification and Prioritization of Habitat for Riparian Restoration Amy Conley, New York Natural Heritage Program (45 minutes)	Puerto Rico (90 minutes)	(90 minutes)			
5:30p to 6:30p	iNaturalist Happy Hour (Ficus Cafe, 100 Convention Boulevard)						
7:00p to 9:00p	Dinner and Conservation Award Winner: Dr. José Sarukhán Miramar Ballroom 4						



## WEDNESDAY, APRIL 20

WED April 20	Managing Biodiversity Information San Juan Ballroom 1	Conservation Assessment Methods San Juan Ballroom 2-3	Conservation Planning San Juan Ballroom 6-7	Capacity Building San Juan Ballroom 8	Miramar Ballroom(s) 1 and 2-3
8:30a to 10:00a	Workshop to Develop Species Distribution Models for Threatened and Endangered Species Jimmy Kagan, Oregon Biodiversity Information Center and Anne Chazal, Virginia Natural Heritage Program, and Leslie Honey and Healy Hamilton, NatureServe (90 minutes)	Developing a Protocol for Assessing the Regional Conservation Status of Species Anne Frances, NatureServe, Wesley Knapp, Maryland Natural Heritage Program, George Gann, The Institute for Regional Conservation, Gerry Moore, U.S. Department of Agriculture, Matthew Schlesinger and Erin White, New York Natural Heritage (45 minutes) Developing Bioindicator Systems for Restoration Projects in Tropical Coastal Wetlands César Raziel Lucio, Pronatura Veracruz A.C. (45 minutes)	Using Collaboration to Mitigate the Impacts of Electric Power Infrastructure Shara Howie, NatureServe (90 minutes)	Making Partners of Stakeholders Don Kent and Erin Chen, NatureServe (90 minutes)	Caribbean Basin EBM Tools Training 8:30 AM-5:00 PM (Registrants Only)
10:002					
10:00a to 10:30a			Break		

WED April 20	Managing Biodiversity Information San Juan Ballroom 1	<b>Conservation</b> <b>Assessment Methods</b> San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Capacity Building</b> San Juan Ballroom 8	Miramar Ballroom(s) 1 and 2-3
10:30a	Workshop to Develop Species Distribution Models for Threatened and Endangered Species Jimmy Kagan, Oregon Biodiversity Information Center and Anne Chazal,	Got Milkweed? Scoping a Project to Advance Monarch Butterfly Conservation Using Vegetation, Climate	Protected Area Conservation Action Team: A Collaborative Effort for Conservation Planning and Improved Governance Kasey Jacobs, Caribbean Landscape Conservation Cooperative	Marketing Communications On the Run! Mike Shomaker, NatureServe (45 minutes) Marketing Communications for Latin America and Caribbean Members Mike Shomaker, NatureServe (45 minutes)	Caribbean Basin EBM Tools Training 8:30 AM-5:00 PM (Registrants Only)
to Noon	Virginia Natural Heritage, and Leslie Honey and Healy Hamilton, NatureServe <b>(90 minutes)</b>	and Citizen Science Data Bruce Young, Anne Frances and Pat Comer NatureServe (90 minutes)	(30 minutes) Using Seabirds to Inform Marine Spatial Planning Susan Zaluski, Jost Van Dykes BVI Preservation Society (30 minutes)		
			Marine Migratory 'Blueways': Mapping and Conserving Species Corridors Jorge Brenner, The Nature Conservancy (30 minutes)		
Noon to 1:00p		Lur	nch (Explore San Jua	ın!)	
1:30p to 5:00p		El Yunque Nation	al Forest / Photo cou	irtesy Mihir Samel	
		FIE			

	THURSDAY, APRIL 21					
THURS April 21	Managing Biodiversity Information San Juan Ballroom 1	Characterizing Conservation San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7		Miramar Ballroom 1 and 2-3	
		Tough Choices in Conservation Science: An Example from Oklahoma Brenda Smith- Patten, Oklahoma Natural Heritage Inventory (30 minutes)	Vermont Conservation Design: Maintaining and Enhancing an Ecologically Functional Landscape Eric Sorenson, Vermont Natural Heritage Inventory (30 minutes)	The Next Five Years: Creating a		
8:30a to 10:00a	Revision of Spatial Methodology for Element DistributionUncovering the Evolutionary Heritage of the Caribbean with Damselflies Jeffrey Corser, New York Natural Heritage Program (30 minutes)Methodolgy Review Team (90 minutes)Writing the Field Guide Page for the Atlantic Coast Leopard Frog, the United States' Newest Frog Species Matthew Schlesinger, New York Natural Heritage Program (30 minutes)	El Yunque's Future Under a New Conservation Assessment, Planning and Management Model Pedro Rios, USFS National Forest System (30 minutes) Part 1: Vision, Oppo Mar Jennifer Nevada I (8:30a	of Wildlife (8:30a - 5:30p) EBM To 8:30 A	Caribbean Basin EBM Tools Training 8:30 AM-5:00 PM (Registrants Only)		
		Guide Page for the Atlantic Coast Leopard Frog, the United States' Newest Frog Species Matthew Schlesinger, New York Natural Heritage Program	Watershed Landscape and Communities: Implementing ScienceBased Green Infrastructure Throughout Puerto Rico Jeiger Medina, Protectores de Cuencas, PR (30 minutes) This session is sponsored by:	and out, recognizing that later sessions will build on discussions from earlier in the day.		
10:00a			Pfizer			
to 10:30a			Break			

Thurs April 21	Managing Biodiversity Information San Juan Ballroom 1	Conservation Assessment Methods San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7		Miramar Ballrooms 1 and 2-3		
	NatureServe (30 minutes)Geological Survey and MargaretCreating a New Strategic Plan, PartRevision of Spatial Methodology for ElementMethodology for Distribution DataGeological Survey and MargaretCreating a New Strategic Plan, PartNatureServe (90 minutes)Mary Klein,		for the Conservation of Shade-Grown Coffee and Biodiversity Aníbal Ramírez, Pronatura Veracruz A.C.				
		Strategic Plan, Part 1: Mission, Vision and Roles Mary Klein,	Caribbean Basin				
10:30a to Noon	Pat Comer and Shara Howie, NatureServe and the Spatial Methodology Review Team (90 minutes)	Grasslands Conservation Through Control of Plague Terry Johnson, Bill Van Pelt, and David Bergman, Western Association of Fish and Wildlife Agencies (30 minutes)		NatureServe and Jennifer Newmark, Nevada Department of Wildlife (8:30a - 5:30p) *Note: This is an all-day session. Participants are welcome to come in and out, recognizing that later sessions will build on discussions from earlier in the day.	EBM Tools Training 8:30 AM-5:00 PM (Registrants Only)		
Noon to 1:30p	Lunch (Explore San Juan!)						

	6	
(	-	,
	_	1

## THURSDAY, APRIL 21

THURS April 21	Managing Biodiversity Information San Juan Ballroom 1	Characterizing Conservation San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Capacity Building</b> San Juan Ballroom 4-5	Miramar Ballroom 1 and 2-3		
	Managing Information to Help Conserve Biodiversity. How Far Afield Must We Go? Water Quality? Jimmy Kagan, Oregon Biodiversity Information Center (30 minutes)	Maintaining Recovery in a Conservation Reliant Species: Using Cameras to Identify Causes of Snowy Plover Nest Failure Eleanor Gaines and Lindsey Wise, Oregon Biodiversity Information Center (30 minutes)	Forestry, Biodiversity, and Landscape-Scale Conservation Brian Klatt, Michigan Natural Features Inventory, Robert Milstead, Hancock Forest Management, Paul Trianosky, Sustainable Forestry Initiative (90 minutes)	The Next Five Years: Creating a New Strategic Plan, Part 2: Priority Results and Outcomes Mary Klein, NatureServe and Jennifer Newmark, Nevada Department of Wildlife (8:30a - 5:30p) *Note: This is an all-day session. Participants are welcome to come in and out, recognizing that later sessions will build on discussions from earlier in the day.			
1:30p to 3:00p	The Network's Data Backlog Reduction Effort-Update and Discussion Karen Cieminski, Minnesota Natural Heritage, Greg Podniesinski and Susan Klugman, Pennsylvania Natural Heritage, David Anderson, Colorado Natural Heritage, Angie Schmidt, Idaho Department of Fish and Game, and Pete Sorrill, Ontario Conservation Data Centre (60 minutes)	Monitoring in Selected Sites of Laguna Madre, Tamaulipas Adrian Varela Echavarría, Pronatura Noreste A.C. (30 minutes)			Caribbean Basin EBM Tools Training 8:30AM - 5:00 PM (Registrants Only)		
		Baseline of Population Status of Reddish Egret in Mexico: A Conservation Approach Alfredo Alvarez, Pronatura Noreste A.C. (30 minutes)			iMap Technical Meeting 2:00 - 5:00 PM (**San Juan Ballroom 8)		
3:00p to 3:30p			Break				

Thurs April 21	Managing Biodiversity Information San Juan Ballroom 1	Characterizing Conservation San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	<b>Capacity Building</b> San Juan Ballroom 4-5	Miramar Ballroom 1 and 2-3
	Business Improvement Team- Winning Strategy for Managing Information Systems Jim Mackenzie, Ontario Ministry of Natural Resources and Forestry (30 minutes)	Conserving Species at their Range Edge: The Value of Peripheral Populations Christopher Tracey, Pennsylvania Natural Heritage Program (30 minutes)			
3:30p to 5:00p	Tools for Improving the Flow of Information Within the Network Sandy Gemmiti, Ontario Ministry of Natural Resources and Forestry (30 minutes)	Rocky Summit Grassland Natural Communities of New York's Hudson Valley Richard Ring, New York Natural Heritage Program (30 minutes)	Private Conservation Reserves, Mexico Rafael Rodríguez Mesa, Pronatura Veracruz A.C. (30 minutes)	The Next Five Years: Creating a New Strategic Plan, Part 2: Priority results and outcomes Mary Klein, NatureServe and Jennifer Newmark, Nevada Department of Wildlife (8:30a - 5:30p)	
	What Would a LandScope Registry Dashboard Look Like? Lori Scott and Nik Moy, NatureServe (30 minutes)	The Past, Present and Future of Assessing Potential Risk of Pesticides to Federally Listed Species: A FESTF Perspective David Campana, FIFRA Endangered Species Task Force (FESTF) (30 minutes)	Speaking the Language of Economics and Power: Tools and Platforms to Help Humans Help Themselves and Biodiversity, from Global Markets to Local Empowerment Carina Bracer, Ecosystem Services Consultant and Dave Kramer, EcoLogic Development Fund (60 minutes)		iMap Technical Meeting 2:00 - 5:00 PM (**San Juan Ballroom 8)
5:30p to 7:00p		Network Aware	ds Reception (Mirar	nar Ballroom 4)	

FRIDAY, APRIL 22 (EARTH DAY)						
Managing Biodiversity Information San Juan Ballroom 1	Characterizing Conservation San Juan Ballroom 2-3	<b>Conservation Planning</b> San Juan Ballroom 6-7	Capacity Building San Juan Ballroom 8	Miramar Ballroom and 2-3		
Data Exchange: How to prepare and what comes next Margaret Ormes, NatureServe (45 minutes)	NatureServe and the Network's Role in Identifying Key Biodiversity Areas Leslie Honey, NatureServe; Christopher Tracey, Pennsylvania Natural Heritage and David Anderson, Colorado Natural Heritage (90 minutes)	Improving Species Selection for Restoration Anne Frances, NatureServe, and George Gann, Institute for Regional Conservation (90 minutes)	NatureServe's Developing Freshwater Strategy Healy Hamilton and Bruce Young, NatureServe (90 minutes)	Caribbean Basin EBM Tools Training 8:30 AM-5:00 PM (Registrants Only)		
Environmental Review Tool/State Data Explorer User Community Forum Lori Scott and Whitney Weber, NatureServe (45 minutes)						
	1	Break				
Data Managers Workshop Whitney Weber, NatureServe (90 minutes)	A Road Map for Developing Observation Data Management and Visualization Tools Kathy Goodin and Lori Scott, NatureServe (90 minutes)	Biodiversity, Conservation and Collaborative Planning from a Private Protected Area Perspective Marcela Cañon, Fundación Alma de Bahia/ Bahia Beach Resort (30 minutes) Assessing Element-	Characterizing the NatureServe Network Programs Bryce Maxell, Montana Natural Heritage Program (30 minutes)			
		level Conservation Success and Need in the Revision of the Virginia Natural Heritage Plan Tom Smith, Virginia Natural Heritage Program (30 minutes)	NatureServe Network Leadership Program Reunion: Leading the Network into the Future Don Kent NatureServe (60 minutes)			
		Connecting Policies at a Regional Scale: The Case of the Caribbean for Biodiversity Conservation Judith Priam, Servicios Cientificos y Técnicos (30 minutes)				
	Information San Juan Ballroom 1 Data Exchange: How to prepare and what comes next Margaret Ormes, NatureServe (45 minutes) Environmental Review Tool/State Data Explorer User Community Forum Lori Scott and Whitney Weber, NatureServe (45 minutes)	Managing Biodiversity Information San Juan Ballroom 1Characterizing Conservation San Juan Ballroom 2-3Data Exchange: How to prepare and what comes next Margaret Ormes, NatureServe (45 minutes)NatureServe and the Network's Role in Identifying Key Biodiversity Areas Leslie Honey, NatureServe; Christopher Tracey, Pennsylvania Natural Heritage and David Anderson, Colorado Natural Heritage (90 minutes)Data Managers Workshop Whitney Weber, NatureServe (45 minutes)A Road Map for Developing Observation Data Management and Visualization Tools Kathy Goodin and Lori Scott, NatureServe	Managing Biodiversity Information San Juan Ballroom 1Characterizing Conservation San Juan Ballroom 2-3Conservation Planning San Juan Ballroom 6-7Data Exchange: How to prepare and what comes next Margaret Ormes, NatureServe (45 minutes)NatureServe and the Network's Role in Identifying Key Biodiversity Areas Leslie Honey, NatureServe; Christopher Tracey, Pennsylvania Natural Heritage and David Anderson, Colorado NatureServe (45 minutes)Improving Species Selection for Restoration Anne Frances, NatureServe, and George Gan, Institute for Regional Conservation (90 minutes)Data Explorer User Community Forum Lori Scott and Whitney Weber, NatureServe (45 minutes)NatureServe (90 minutes)BreakData Managers Workshop Whitney Weber, NatureServe (90 minutes)BreakBiodiversity, Conservation and Collaborative Planning from a Private Protected Area Perspective Marcela Cañon, Fundación Alma de Bahai Beach Resort (30 minutes)Data Managers Workshop Whitney Weber, NatureServe (90 minutes)A Road Map for Developing Observation Data Management and Visualization Tools, Kathy Goodin and Lori Scott, NatureServe (90 minutes)Assessing Element- level Conservation succes and Need in the Revision of the Virginia Natural Heritage Plan Tom Smith, Virginia Natures)Data Managers (90 minutes)Connecting Policies at a Regional Scale: Conservation Succes and Need in the Revision of the Virginia Natural Heritage Plan Tom Smith, Virginia NatureSiData Managers (90 minutes)A Road Map for Developing Observation	Managing Biodiversity Information Son Juan Ballroom 1 Characterizing Conservation Son Juan Ballroom 2-3 Conservation Planning Son Juan Ballroom 5-7 Capacity Building Son Juan Ballroom 3   Data Exchange: How to prepare and what comes next, MatureServe (45 minutes) NatureServe and the Network's Role in Jentifying Key Biodiversity Areas Lesile Honey, NatureServe (45 minutes) Improving Species Selection for Restoration Restoration Restoration (90 minutes) NatureServe Biodiversity Areas Lesile Honey, NatureServe, and George Gann, Institute for Regional Conservation (90 minutes) NatureServe (90 minutes)   Environmental Review Tool/State Data Explorer User (45 minutes) A Road Map for Section NatureServe (90 minutes) Break NatureServe (90 minutes)   Data Managers Workshop Whitney Weber, NatureServe (90 minutes) A Road Map for Developing Observation Data Management Data Management Section (90 minutes) Biodiversity, Conservation Secses and Need in the Revision of the Virgina Natural Resort (30 minutes) Characterizing the NatureServe (30 minutes)   Data Managers Workshop Whitney Weber, NatureServe (90 minutes) A Road Map for Developing Observation Data Management Section (30 minutes) Biodiversity, Conservation Sacses and Need in the Revision of the Virgina Natural Revices and Need in the Revision of the Virgina Natural Reunion: Leading the Network into the Furdacion for Bookervation Sacses and Need in the Revision of the Virgina Natural Reunion: Leading the Network into the Conservation Sacses of the Caribbean for Biodiversity Conservation Sacses of the Caribbean for Biodiversity Dan Kent NatureServe (60 minutes)		