

PLEASE NOTE

This program is TENTATIVE. The composition of sessions, the order of presentations within sessions, the names of chairs and presenters, room locations — all of this and more are subject to change. However, the dates of sessions generally will not be changed (unless there is a scheduling conflict involving presenters).

Each session has a Value Proposition: a short statement about what attendees can expect to get out of the session. *The Value Propositions are indicated by italics.*

CURRENT OPENINGS IN THE CONFERENCE PROGRAM

As of this date, we have openings for a 20-minute oral presentation in each of the following sessions:

None

We have other openings as follows:

Evening Business Meetings: 2 openings on Tuesday, April 4; one on Wednesday, April 5

If you are interested in filling one of these openings, send a note to dharmon@georgewright.org.

Conference program as of November 22, 2016



Collaboration Sessions bring attendees together to work on a specific project. At the end of the session, the organizers will give attendees the opportunity to help complete the project.



Compass Sessions ask two questions: "Where are we?" and, "Where do we want to go?" These sessions ask the audience to reflect on where we should go from here, with a range of possible directions.



Update Sessions bring attendees together to fill them in on the latest developments with regard to an project, program, or issue. Attendees emerge from the session fully up-to-date on the topic.



Challenge Sessions ask members of the audience to question their assumptions. Attendees emerge from the session with their critical thinking faculties fully engaged.



Skills Sessions are hands-on training opportunities that increase the capacity of attendees to solve a specific problem. Attendees leave with new skills applicable to the problem.



Sunday, April 2 • 9:00a-10:00p | Field Trips • Precon Meetings • Registration • Poster Setup

Registration (noon-9:00p, Presidential Foyer, 3rd floor)

Field Trip (ticketed event) | Sea level rise in Norfolk: A walking tour (1:00p-4:30p; ticketholders meet in Lobby at 12:45p prior to departure)

This walking tour will examine many of the public and historic areas of Norfolk that are experiencing increased flooding due to sea level rise and examine how Norfolk is becoming more resilient. We will see flood control structures, buildings that have been elevated to accommodate changes in water levels, and discuss the tradeoffs that the city and property owners face.

Workshop (by invitation only) | 10677 • National Park Service Invasive Animal Science Workshop (1:00–5:00p; continues Monday, April 3, 10:00a–5:00p; Elizabeth Boardroom, 4th floor) Invasive species are the second most significant threat to biodiversity, after habitat loss. This invitation-only workshop will help the National Park Service determine a strategic servicewide approach to this issue.

Poster / Computer Demo / Exhibit Set-up (4:00–10:00p; Norfolk Ballroom 1|2. 1st floor)

Presenters of Posters, Computer Demos, and Exhibits will set up in the Norfolk 1/2 Ballroom. Check at the Registration Desk for assigned locations.

Monday, April 3 • 8:00-9:30a | Plenary Session I

Making Big Connections: The Future of Conservation on a Landscape Scale (Hampton Ballroom 4|5, 3rd floor)

Graeme Worboys, Senior Adviser, IUCN World Commission on Protected Areas Connectivity Conservation Specialist Group **Harvey Locke**, Co-founder and Strategic Adviser, Yellowstone to Yukon (Y2Y) Initiative

Linking protected areas with other conservation efforts, and then coordinating them across a vast extent of land, freshwater, and sea — this, for many thoughtful people, is the future of our work. Advocates of "connectivity conservation" see such landscape-scale efforts as the only way to combat the decline of biodiversity, the erosion of cultural landscapes, and the ravages of climate change. Two of the world's leading thinkers on connectivity conservation will join us to kick off GWS2017 with an overview of the field, where we stand today, where we are likely to go next, and what the prospects for success might be.

Graeme Worboys is an Adjunct Fellow with the Fenner School of Environment and Society, Australian National University, a Board Member of the Great Eastern Ranges Corridor Initiative and a Senior Adviser to the International Union for the Conservation of Nature (IUCN) World Commission on Protected Area's (WCPA) Connectivity Conservation Specialist Group. He is a protected area management specialist consultant with 43 years' experience including having worked as a ranger, park superintendent and executive director with the NSW National Parks and Wildlife Service. He works Australia-wide and internationally on connectivity conservation, protected areas, and World Heritage assignments. Graeme is lead editor and author of IUCN's 2010 book titled Connectivity Conservation: A Global Guide; IUCN's highly acclaimed 2015 Protected Area Governance and Management compendium text book; and the IUCN's 2016 Draft Guidelines for Areas for Connectivity Conservation. At two Australian universities, he provides annual lectures to protected area management students. In 2016, at the IUCN Hawaii World Conservation Congress, Graeme was awarded The Fred M. Packard International Parks Merit Award for his "outstanding service in furthering the objectives of protected areas for society."



Harvey Locke is a recognized global leader in the field of parks, wilderness and large landscape conservation. He is a founder of the Yellowstone to Yukon Conservation Initiatibve, with the goal to create a continuous corridor for wildlife from Yellowstone National Park in the United States to the Yukon in Northern Canada. In 2013, he received the J.B. Harkin Medal for Conservation and the Queen Elizabeth II Diamond Jubilee Medal and in 2014 he was awarded the Fred M. Packard Award for outstanding service to protected areas by the IUCN World Commission on Protected Areas at the World Parks Congress in Sydney, Australia. Locke also received in 2014 the Gold Leaf Award from the Canadian Council on Ecological Areas for his lifetime of extraordinary commitment and vision to advance the cause of parks, wilderness, ecological integrity and landscape connectivity in North America and the world.



Monday, A	pril 3 • 10:0	00a-12:00p	Concurre	nt Sessions					
		10:00-10:20	10:20-10:40	10:40-11:00	11:00-11:20	11:20-11:40	11:40-12:00		
Concurrent #1 Norfolk 5 6 (1st floor) Session format: Invited speakers	10775 • Integrating Coastal Climate Adaptation in National Parks I / Amanda Babson & Courtney Schupp, chairs	Sharing NPS guidance, strategies and examples through the Coastal Adapta- tion Strategies Handbook / Amanda Babson	Climate Change Adaptation Strategies: Case Studies from Coastal National Parks / Courtney Schupp	Lessons Learned: Evaluating the Effectiveness of Cultural Resource Management Ac- tions / Emily Greer	Sea level rise by the numbers / Maria Caffrey	Bringing Back Lost Coastal Habitats for Climate Adapta- tion / Cliff McCreedy	Q&A		
	We provide updates on the lates	t projects and case studies of coas	tal climate adaptation for nationa	l parks integrating across natural i	resources, cultural resources and fo	acilities. (Part II is Concurrent #65)			
Concurrent #2 Marriott 1 2 3 (4th floor) Session format: Invited Speakers	10602 • People, Politics, and Place in the Historic Shaping of America's Western National Parks / Terence Young, chair	Why Are There No Mining Frontier Units in the National Park System? / Lary M. Dilsaver	"In the Wild Heart of America": Tourism, Gender and the Promotion of West- ern National Parks / Peter Blodgett	Frederick S. Dellenbaugh: Geographer, Explorer, and National Park Artist / Michael Pretes	Yosemite and the Origins of America's National Parks / Terence Young	Discussant: John H. Sprinkle, Jr.	Q&A		
	Our topic is the evolving underst	ı tanding of present and absent wes	ı tern national parks. Historians an	ı d historical geographers will prese	1 nt the results of original, cutting-e	dge research.	<u> </u>		
Concurrent #3 Marriott 4 (4th floor) Session format: Panel Discussion	10782 • Putting Culture First: Unpacking Toolkits for Large Landscape Preservation / Suzanne Copping, chair	Uniting Communities across a Landscape of Divisive History in Freedom's Frontier National Heritage Area / Julie McPike Engaging Partners in the Use of Visual Resources Assessment Tools to Preserve a Dynamic Landscape / Daniel Schaible							
	Participants evaluate large land.	I scape approaches that bound cult	ure, history and community, ident	ify individual takeaways, and a co	 llective charge for advancing cultu	ral preservation at varied scales.			
Concurrent #4 Marriott 5 6 7 (4th floor) Session format: Panel discussion	10724 • Looking ahead: The future of visual resource management in the NPS / Susan Johnson & Melanie Peters, chairs	of visual resource Jement in the NPS / Larry Garland, Cartographer, Appalachian Mountain Club Jalyn Cummings, Air & Water Quality Program Manager, Shenandoah National Park							
	Scenery is central to experiencing	g parks and protected places. This	session will consider how the NPS	manages scenery now and in the	future.				
Concurrent #5 Hampton 1 2 3 (3rd floor) Session Format: Invited Speakers	10734 • Understanding the Visitor Experience and Transportation Conflu- ence: Innovative Research and Strategies to Support Planning initiatives / Rachel Collins, chair	NPS Visitor Experience and Transportation Initiatives / John Gerbich	Applying best practices in transportation planning to the NPS context / Bill Cranshaw	Visitor use management as a framework to address transportation and resource management challenges, Arapaho-Roosevelt NF / Susie Irizarry	Simulation modeling to estimate integrated transpor- tation and visitor experience capacities, Cadillac Mountain, Acadia National Park / Steve Lawson	A stated choice approach to Grand Teton National Park Visitors'Transportation Pref- erences / Jennifer Newton	Q&A		
	Presenters will challenge the tra	ditional planning and research pa	radigms to meet emergent and ev	olving visitor use management ne	eds in the context of the NPS missi	on.			

		10:00-10:20	10:20-10:40	10:40-11:00	11:00-11:20	11:20-11:40	11:40-12:00
Concurrent #6 Hampton 4 (3rd floor) Session Format: Fasttrack presentations followed by workshop	10647 • Healthy Parks Healthy People: State of the Evidence and Paths to Improve the Science / B. Derrick Taff, chair	as Health Resources: Examples nature • Carena J. van Riper ties • Aaron Hipp Urban Park Forces Personnel, Veterans, and valuation of the health benefits Parks Healthy People Criteria To	from Montana's Park and Trail Rx The influence of park soundscape s, Healthy People, and the Pursu Their Families • Matt Brownlee of parks • Lynne Koontz Econ ol: Implementation in Gettysbur	Program • Jennifer Thomsen es on health and wellbeing • Pet uit of Environmental Justice • Vini Research Regarding the Reston nomic value and benefits of phys og and Catoctin Mountain Nation		licit nonmaterial values and ider ad greenspace: state of the evider ature's Resiliency-Building and R sonnel, Veterans, and Their Famili	ntify the health benefits of nce and geospatial opportuni- estorative Power for Armed ies • Kelly Bricker Economic
	After learning about the state o	f evidence, panelists and participar	nts will identify deficiencies and d	evelop strategies for advancing po	ark-based health science.		
Concurrent #7 Hampton 5 (3rd floor) Session Format: Panel Discussion	10746 • Ocean Acidification: Clarifying and Enhancing NPS Effectiveness in Research and Monitoring / Lewis Sharman, chair	Jeremy Mathis, Director, NOAA Juff Mow, Superintendent, Glac	Southeast Alaska I&M Network,				
	NPS ocean acidification research] n/monitoring currently occur provin	cially and bottom-up. Would high	 her-level coordination improve qu	ality and effectiveness? If yes, how	could greater coordination be ach	ieved?
Concurrent #8 Hampton 6 7 8 (3rd floor) Session Format: Invited Papers	10748 • Landscape Conservation Cooperatives: Supporting an Ecologically Connected Network of Parks and Protected Areas / Janet Cakir, chair	Implementing the South Atlantic Landscape Conserva- tion Blueprint / Janet Cakir	Envisioning and Developing a Southeast Conservation Adaptation Strategy / Greg Wathen	Partnering to Develop and Implement a Northwest Boreal Landscape Design / Amanda Robertson	Landscape Conservation Design in the Pacific Northwest / Tim Miewald	Panel Discussion, prepared disc dialogue with attendees / Spea of protected area managers in	akers discuss the emerging role
	Demonstrate ways Landscape C	onservation Cooperatives have sup	ported parks and protected areas	to implement the large landscape	e and longer timeline management	needs identified in "Revisiting Lec	ppold."
Concurrent #9 Chesapeake 1 2 (4th floor) Session Format: Contributed Papers	Connecting Visitor Perceptions with Visitor Understanding	10610 • Visitor Perceptions of Climate Change Impacts in Missouri State Parks / Lisa Gershong et al.	10426 • Did you see that? How differences in attention and perception lead to differ- ences in experience / Nathan Shipley & Robert Bixler	10845 • Does the Timing of Educational Messaging Influence Compliance with Low-impact Hiking Recommendations? / Tian Guo & Jordan W. Smith	10742 • Public Perception of timber harvesting for biodi- versity in a National Forest / Elizabeth Baldwin	10635 • Assessing the Cultural Context for Predator Conservation in/around Protected Areas: A Social Suitability Index / Kathleen Krafte et al.	10780 • Evaluating visitor support for restricting brow bear viewing at Katmai National Park & Preserve / Jeffrey Skibins & Ryan Sharp
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work orga	aboration Sessions bring attend con a specific project. At the end on hizers will give attendees the oppolete the project.	of the session, the	and, "Where do we wa	sk two questions: "Where are we ant to go?" These sessions ask the where we should go from here, ale directions	in on to	re Sessions bring attendees toge the latest developments with rega m, or issue. Attendees emerge fr p-to-date on the topic.	ard to an project,

problem. Attendees leave with new skills applicable to

the problem.

the session with their critical thinking faculties fully

engaged.

session's topic. The outcome is that audience members

come away energized and intrigued to learn more.

		1:30-1:50	1:50-2:10	2:10-2:30	2:30-2:50	2:50-3:10	3:10-3:30
Concurrent #10 Norfolk 5 6 (1st floor) Session Format: Invited Speakers	10751 • Socio-Economic Monitoring Developments in the National Park Service • Bret Meldrum & Steve Lawson, chairs	The Need for Comprehensive Socio-Economic Monitoring for the National Park Service / Dave Pettebone	The National Park Service Comprehensive Survey of the American Public: Past, Present and Future / Bistra Anatchkova	Development and Pilot Implementation of an In-park Socioeconomic Monitoring Program / Steve Lawson	Socio-Economic Monitoring Data for Visitor Spending Effects Modeling / Lynne Koontz	Counting on visitors: Monitoring National Park Service Visitation through the Public Use Statistics Program / Pamela Ziesler	Q&A
	The NPS is challenged now more	than ever with issues of relevancy	l v and visitor management. Socio-L	<u> </u> 	l sting conditions and evidence for a	l decision making.	
Concurrent #11 Marriott 1 2 3 (4th floor) Session Format: Fasttrack Sessions	Our presentation provides exam, Princeton: A Reorientation of th Community • Elizabeth Vehmey Concurrent #11b • 2:30–3:00p Climate change is happening an	ples of effective partnerships with the Landscape and New Strategies ter Connecting to the Latino Co 10865 • Climate Change and N d increasing the frequency and set r Climate Change • Marcy Rockma	stakeholders to preserve battlefie for Land Preservation • Kristen N ommunity • Kristen McMasters atural Disasters / Andrew Ferrell verity of natural disasters. By bein	IcMasters Local Communities & Sarah Marie Jackson, chairs ginformed we can prepare.	ots preservation to achieve perma Driving Preservation Change • Te	nent protection of battlefield lands rence Christian Conflicting Pres dome from Natural Disasters • Sara	servation Directions in a Smal
Concurrent #12 Marriott 4 (4th floor) Session Format: Panel Discussion	10759 • International Pro— tected Area Management Priorities and Perspectives: Identifying Common Chal- lenges and Leveraging Shared Solutions / Nathan Reigner & Jenn Thomsen, chairs	Tim Badman, IUCN Jon Putnam, NPS Diane Matar Jeff Mow, NPS Nathan Reigner, RSG					
	Protected areas around the glob	e face common challenges and cor	nstraints. Identifying shared soluti	ons can leverage expertise, improv	e administrative efficiency, better	protect resources, and sustain ben	efits.
Concurrent #13 Marriott 5 6 7 (4th floor) Session Format: Invited Speakers	10586 • NPS and NASA: A Partnership to Address Resource Concerns Through Application of Geospatial Imagery / Don Weeks, chair	Monitoring Snow and Ice Coverage in Intermountain Region Parks to Assess Vulnerability of Archeological Sites / Michael Brooke	Seeking Ancient Roadbeds Around Chaco Culture National Historical Park / Dashiell Cruz	Monitoring of Tropospheric Ozone Along the Appalachian National Scenic Trail / Jalyn Cummings	Monitoring Invasive Bromes in National Park Lands of the Northern Great Plains / Amanda Clayton	NASA DEVELOP Program: Ca- pacity Building through Earth Observations / Kenton Ross	Q&A
	A partnership to enhance unders	 standing of natural and cultural po	 ark resources and responses to stre	 essors through credible science tha	 t informs management decisions.		
Concurrent #14 Hampton 1 2 3 (3rd floor) Session Format:	The USFS and NPS collaboration Setting the context: Federal lan	in Brazil provides a novel approact ad management in Brazil • Rose V	h to efficiently and strategically pleerbos Fulfilling the legal requ	ilian national parks / Sarah Conlin an for the future protection and us irements of Brazilian conservation to the general management plan	e of conservation areas. n unit general management plar	nning • Sarah Conlin Developin	g approaches for public use in

10632 • Bigger than a BioBlitz: Great Smoky Mountains ATBI—What to do with all that Data / Paul E. Super et al. 10809 • To what degree have humans influenced fire regimes in North American protected areas? / Carol Miller et al. Applying Visitor Use Manage- ment Planning at Delaware Water Gap National Recre- ation Area / Rachel Collins	10655 • One Hundred Parks and Counting: Biodiversity Findings and Outreach Impacts from a Nationwide BioBlitz • Toni Lyn Morelli et al. 10457 • Forest Vegetation Following Natural Disturbance Events on Preserved Lands / Douglas Manning et al. Emerging visitor-use trends at Delaware Water Gap National Recreation Area /	10398 • Turtle T.H.i.S. (Teens Helping in the Seashore) A Citizen Science Project / Susan Teel et al. 10669 • Deer impacts to vegetation recovering from Superstorm Sandy in overwashes of Fire Island National Seashore / Chellby Kilheffer & H. Brian Underwood The new social scene: Social science for effective visitoruse planning at Delaware	10707 • Citizen Science Acoustical Monitoring / Lisa Murphy 10836 • Regional vegetation monitoring: emerging themes and challenges / Sarah Studd & Andy Hubbard Recreation Ecology and Visitor Use Management: A Delaware Water Gap National	10765 • Sense of Place, Place Attachment, and Volunteer 'Stewards' of Scottsdale, Arizona's McDowell Sonoran Conservancy / Ryan Bleam 10851 • The unusual population structure of a pervasive invasive: Sahara Mustard in National Parks / Daniel Winkler et al. An extension of social science contributions: Problem-based	10835 • Colorado Plateau Dark Skies Cooperative: Col- laborative Model to Benefit Resources / Randy Stanley 10856 • Ecological Restora- tion of Yosemite Valley: Implementation of the Merced Wild and Scenic Rive Plan / Todd Newburger Q&A
have humans influenced fire regimes in North American protected areas? / Carol Miller et al. Applying Visitor Use Management Planning at Delaware Water Gap National Recreation Area / Rachel Collins	Following Natural Disturbance Events on Preserved Lands / Douglas Manning et al. Emerging visitor-use trends at Delaware Water Gap National Recreation Area /	vegetation recovering from Superstorm Sandy in over- washes of Fire Island National Seashore / Chellby Kilheffer & H. Brian Underwood	monitoring: emerging themes and challenges / Sarah Studd & Andy Hubbard Recreation Ecology and Visitor Use Management: A	tion structure of a pervasive invasive: Sahara Mustard in National Parks / Daniel Winkler et al. An extension of social science contributions: Problem-based	tion of Yosemite Valley: Implementation of the Merced Wild and Scenic Rive Plan / Todd Newburger
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ment Planning at Delaware Water Gap National Recre- ation Area / Rachel Collins	at Delaware Water Gap National Recreation Area /	science for effective visitor-	Visitor Use Management: A	contributions: Problem-based	Q&A
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ir	Leslie Morlock	Water Gap NRA / Jeffrey Hallo	Recreation Area Case Study / Jeffrey Marion	solutions for sustainable park management / Jessica Fefer	
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Elements to Provoke Climate Conversations / Larry Perez	Animating Outreach: Design- ing public texts that move audiences toward community resilience / Jamie Remillard	Communicating Place-Based Climate Change Adaptation in the Great Lakes: The Apostle Islands National Lakeshore Experience / Bob Krumenaker	Communicating Sea-Level Rise and Coastal Resource Impacts in the Pacific West / Amanda Schramm	Development of a Resource Stewardship Strategy Tool for the National Capitol Region / Simon Costanzo	Q&A
tion through various media and me	thods is crucial for garnering publ	Lic support of parks' adaptation to a	limate change and coastal vulner	ability.	
d of the session, the	and, "Where do we wa audience to reflect on	ant to go?" These sessions ask the where we should go from here,	in on the program	he latest developments with rega m, or issue. Attendees emerge fro	rd to an project,
d co n o d	Conversations / Larry Perez da	Elements to Provoke Climate Conversations / Larry Perez audiences toward community resilience / Jamie Remillard cation through various media and methods is crucial for garnering public tendees together to and of the session, the opportunity to help compass Sessions as and, "Where do we wa audience to reflect on with a range of possib Skills Sessions are has	Elements to Provoke Climate Conversations / Larry Perez ing public texts that move audiences toward community resilience / Jamie Remillard Conversations / Larry Perez ing public texts that move audiences toward community resilience / Jamie Remillard Climate Change Adaptation in the Great Lakes: The Apostle Islands National Lakeshore Experience / Bob Krumenaker Compass Sessions ask two questions: "Where are we? and, "Where do we want to go?" These sessions ask the audience to reflect on where we should go from here, with a range of possible directions. Skills Sessions are hands-on training opportunities	Elements to Provoke Climate Conversations / Larry Perez in audiences toward community resilience / Jamie Remillard in the Great Lakes: The Apostle Islands National Lakeshore Experience / Bob Krumenaker in the Great Lakes: The Apostle Islands National Lakeshore Experience / Bob Krumenaker in the Great Lakes: The Apostle Islands National Lakeshore Experience / Bob Krumenaker in the Pacific West / Amanda Schramm Compass Sessions ask two questions: "Where are we?" and, "Where do we want to go?" These sessions ask the audience to reflect on where we should go from here, with a range of possible directions. Skills Sessions are hands-on training opportunities that increase the capacity of attendees to solve a specific with increase the capacity of attendees to solve a specific	Elements to Provoke Climate Conversations / Larry Perez ing public texts that move audiences toward community resilience / Jamie Remillard ing public support of parks' adaptation in the Great Lakes: The Apostle Islands National Lakeshore Experience / Bob Krumenaker in through various media and methods is crucial for garnering public support of parks' adaptation to climate change and coastal vulnerability. Compass Sessions ask two questions: "Where are we?" and, "Where do we want to go?" These sessions ask the audience to reflect on where we should go from here, with a range of possible directions. Skills Sessions are hands-on training opportunities Fasttrack Sessions are fast-paced, except of the Richards (Climate Change Adaptation in the Great Lakes: The Apostle Impacts in the Pacific West / Amanda Schramm Stewardship Strategy Tool for the National Capitol Region / Simon Costanzo The National Capitol Region / Simon Costanzo Stewardship Strategy Tool for the National Capitol Region / Simon Costanzo The National

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Monday, A	pril 3 • 4:00)-6:00p Ca	oncurrent S	essions						
		4:00-4:20	4:20-4:40	4:40-5:00	5:00-5:20	5:20-5:40	5:40-6:00			
Concurrent #19 Norfolk 5 6 (1st floor) Session Format: Invited Speakers	10616 • Planning for the Future of Resource Stewardship in the NPS / Patrick Gregerson & Carrie Miller, chairs	The New Planning Frame- work for the National Park System / Patrick Gregerson	Foundations for Planning and Management / Nancy Shock	Title TBA / Tamara Delaplane	Title TBA / Carrie Miller	Q&A				
	The NPS planning framework an	d System Plan are guiding the fut	ure of resource management at ev	ery park unit and within the entire	national park system.					
Concurrent #20 Marriott 1 2 3 (4th floor) Session Format: Panel Discussion	10641 • Making a global con- nection to cultural landscapes / Brenda Barrett & Elizabeth Brabec, chairs	Susan Dolan, WASO Program M William Pencek, Executive Direc	ter for Heritage and Society, and I lanager, Park Cultural Landscapes ctor, US ICOMOS ct Professor, University of Vermon	Program	pe Architecture and Regional Pla	nning				
	Learn and share international tr	ends in international cultural land	lscape practice an approach suited	to incorporate dynamic processes	as well as natural and cultural va	lues.				
Concurrent #21 Marriott 4 (4th floor) Session Format: Invited Speakers	10725 • Second Century Thinking: Research to Support Interpretation, Education, and Engagement / Steve Lawson, chair	The Inspiring a New Generation Summit: Findings from Census-building Workshops on Engaging Children with Parks / Matthew Browning	Influencing Youth Behavior and Nature Engagement Through Leave No Trace Education / Forrest Schwartz	Education and Interpretation in the Lab: Simulated Sound- scapes' Role on Memory, Attention, and Personal Reflection / Jacob Benfield	What Makes an Environ- mental Education Program Successful? Defining Success and Studying What Leads to It / Robert Powell	Evaluating the Effects of Crowding on Interpretive Experiences at Castillo de San Marcos National Monument / Alex Belensz	Q&A			
	The session will explore state-of-	-practice research designed to sup	number of the property of the	ed effectiveness of interpretation,	education, and engagement prog	rams.				
Concurrent #22 Marriott 5 6 7 (4th floor) Session Format: Fasttrack Sessions	This fast-paced session will explowhat is an MPA network, and wand communities for coastal an Concurrent #22b • 5:00—5:30p OA is a growing threat to coastal Monitoring ocean acidification	The session will explore state-of-practice research designed to support desired outcomes and enhanced effectiveness of interpretation, education, and engagement programs. Concurrent #22a • 4:00—4:30p 10808 • Coastal Parks and Refuges as Part of Marine Protected Area Networks / Lauren Wenzel, chair This fast-paced session will explore how Coastal Parks and Refuges are an integral part of MPA networks through video, social media, lightning talks and discussion. What is an MPA network, and why is it important? / Lauren Wenzel Making connections, I – building ecological networks to expand our conservation impact / Charles Wahle Making connections, II - connecting managers and communities for coastal and marine conservation / TBD, USFWS Oceans are us – taking next steps for healthy oceans and communities / Gary Davis Concurrent #22b • 5:00—5:30p 10785 • Perspectives from the field: Monitoring ocean acidification in the National Park Service / Jonathan Jones, chair OA is a growing threat to coastal resources in the NPS. Here, we describe tested methodologies for monitoring ocean acidification and interpreting climate change science. Monitoring ocean acidification in the NCCN network • Steven Fradkin Monitoring ocean acidification at Cabrillo National Monument / Jonathan Jones Monitoring ocean acidification in the Channel Islands rocky intertidal • Keith Lombardo The nuts and bolts of interpreting ocean acidification at the park level / Alex Warnecke								
Concurrent #23 Hampton 1 2 3 (3rd floor) Session Format: Contributed Papers	Connecting with Youth and Inspiring Them to Get involved	10749 • Constructing Urban Youth Outreach Strategies in Urban-Proximate Parks / Cas- sidy Jones & Matt Brownlee	10841 • Effective Intergenerational Approaches for Parks / Shailyn Drukis	10701 • Evaluating Diverse Trail Projects Using Standard- ized Assessment Tools: Conservation Corps Example / Katelin McArdle et al.	10590 • Pathways to Parks: Fostering the Next Genera- tion of Stewards / Scott Esser & Ben Baldwin	10646 • Growing Hope: Urban Youth, Historic Landscapes, and "Citizen Gardening" / Tonia Horton	10767 • Friday in the park with students: a semester's teaching on parks and policy / Alison Beale			

		4:00-4:20	4:20-4:40	4:40-5:00	5:00-5:20	5:20-5:40	5:40-6:00
Concurrent #24 Hampton 4 (3rd floor) Session Format: Sharing Circle	10654 • Drowning in Controversy: How managing submerged lands promises to be messy, complex, and increasingly important / Chris Buczko & Bob Krumenaker, chairs	Chris Buczko, NEPA Coordinator Julia Brunner, Policy and Regul Bruce Huber, Associate Professo John Nagel, Professor of Law, L	atory Specialist, National Park So or of Law, University of Notre Dai Iniversity of Notre Dame	ervice me			
		as to the outcome of recent contro	oversies, including Supreme Court 	decisions, governing access and us	se of inter tidal and submerged lan	ds.	
Concurrent #25 Hampton 5 (3rd floor) Session Format: Day-Capper	10761 • Sea Change: Mak- ing the Nation's Maritime Heritage Relevant / Anna Holloway & Kelly Spradley- Kurowski, chairs	Day-Capper format: Discussion	punctuated by music, literature,	and film			
	America is a maritime nation, but	ıt we are losing touch with that h	eritage. How can our public sites i	make that history relevant to visito	rs?		
Concurrent #26 Hampton 6 7 8 (3rd floor) Session Format: Invited Speakers	10630 • Advancing the practice and discourse of visitor capacity in parks / Ryan Sharp & Matt Brownlee, chairs	Title TBA / Jeff Marion	Title TBA / Robert Manning	Title TBA / Doug Whittaker			
	Past lessons learned will be app.	lied to new forward thinkina fram	eworks on visitor use and visitor of	apacity in parks and protected are	as.		
Concurrent #27 Chesapeake 1 2 (4th floor) Session Format: Presentations + Sharing Circle	Truth, Reconciliation, and Healing	10722 • Lessons on Truth and Reconciliation for Parks and Cultural Sites / Anne Ketz & Regine Kennedy	10729 • Honoring Tribal Legacies: An Epic Journey of Healing / Rose Honey	10464 • Commemorating the 150th Anniversary of the 1868 Treaty of Fort Laramie / Tom Baker & Maryann Neubert	Sharing circle: Open discussion	with audience	
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worl orga	aboration Sessions bring attend s on a specific project. At the end or nizers will give attendees the opp plete the project.	f the session, the	and, "Where do we wa	sk two questions: "Where are we? ant to go?" These sessions ask the where we should go from here, ole directions.	in on t	te Sessions bring attendees tog he latest developments with reg m, or issue. Attendees emerge f p-to-date on the topic.	ard to an project,
ques the	llenge Sessions ask members of stion their assumptions. Attendee session with their critical thinking aged.	s emerge from (that increase the capa	ands-on training opportunities city of attendees to solve a specifi vave with new skills applicable to	ic with in session	rack Sessions are fast-paced, ex ndividual 5-minute presentations n's topic. The outcome is that aud away energized and intrigued to	on aspects of the ience members



Tuesday, April 4 • 8:00-9:30a | Plenary Session II

Decolonizing Conservation

(Hampton Ballroom 4|5, 3rd floor)

Jeff Corntassel, Professor and Director of Indigenous Governance, University of Victoria **Discussant** TBA

The concept of decolonization does not only refer to the historic global movement, furthered by the United Nations. following World War II, in which former colonies became independent states. It also refers to the dismantling of entrenched attitudes and unexamined assumptions that serve to privilege powerful groups and their interests over others. In this sense, the concept has been referred to as "the decolonizing of the mind." The connection of the idea of decolonization to parks, protected areas, and cultural sites is that the conservation of these areas has developed within the larger context of entrenched attitudes and unexamined assumptions that decolonization is challenging. For example, decolonizing park science might involve not just using TEK (traditional ecological knowledge) to complement Western science, but in some cases to question how that scientific model is used. Just as ubiquitous climate change and other human-caused change has prompted conservationists to rethink the goals and purpose of protected areas—and indeed the very idea of nature itself—"decolonizing conservation" calls on park professionals, communities and practitioners to reconsider the social and biocultural framework in which their work takes place.

Jeff Corntassel (Cherokee Nation) received his Ph.D. in Political Science from the University of Arizona in 1998, and is currently Associate Professor and Director of Indigenous Governance at the University of Victoria. Corntassel's research and teaching interests include sustainable self-determination and Indigenous political mobilization. Jeff's research has been published in Alternatives, Decolonization, Human Rights Quarterly, and Social Science Journal. Jeff's first book, entitled Forced Federalism: Contemporary Challenges to Indigenous Nationhood (2008, University of Oklahoma Press), examines how Indigenous nations in the U.S. have mobilized politically as they encounter new threats to their governance from state policymakers. His next book is an edited volume in collaboration with Native Hawaiian professors in Indigenous Politics at the University of Hawai'i, Manoa, and is entitled Everyday Acts of Resurgence: People, Places, Practices.



Tuesday, A	pril 4 • 10:0	00a-12:00p	Concurre	nt Sessions						
V ·	-	10:00-10:20	10:20-10:40	10:40-11:00	11:00-11:20	11:20–11:40	11:40-12:00			
Concurrent #28 Norfolk 5 6 (1st floor) Session Format: Invited Speakers	10819 • Gnarly problems: examining natural resource climate change adaptation in the NPS through the policy lens / Gregor Schuurman & Cat Hawkins Hoffman, chairs	Managing wet meadow systems at Sequoia and Kings Canyon National Parks in a changing climate / Marie Denn	Adapting to wildlife range and distribution shifts in response to climate change: the Desert Tortoise / Tanya Shenk	Fuels management and shift- ing fire regimes / Gregory Eckert	Infectious disease manage- ment in wildlife in the climate change context / Danielle Buttke	'Take home' messages — grounding policy evolution for an era of continuous change / Gregor Schuurman	Q&A			
	Here we showcase an NPS effort	that analyzes current policy regar	ding adaptation, identifies where	further guidance is needed, and p	rovides a foundation for policy evo	lution.				
Concurrent #29 Marriott 1 2 3 (4th floor) Session Format: Invited Speakers	10795+10619 • Managing Human Uses and Impacts in Ocean Parks: The Byzantine Marine Scene / Cliff Mc- Creedy, chair	Title TBA / Stephen Simon	Title TBA / Tracy A. Ziegler	Title TBA / Fred Herling	Title TBA / Karl Brookins	Title TBA / Cliff McCreedy	10619 • Establishment of a transboundary MPA network between Grenada and St. Vincent and the Grenadines / Orisha Joseph			
	Participants will explore how mo	nitoring, application of policy and	l plannina. and diliaent outreach o	and communication can address u	ser impacts in this new discipline.					
Concurrent #30 Marriott 4 (4th floor) Session Format: Invited Speakers	10706 • Breakthroughs Bring Bison Restoration a Bit Closer / Peter Dratch, chair	Title TBA / Amanda Hardy	Title TBA / Jennifer Barfield	Title TBA / Rebecca Garvoille	Title TBA / Peter Dratch	Q&A				
	Important developments in the l	L biological and social science of biso	on, are both exciting to the public	1 and bring ecological restoration of	the species closer.					
Concurrent #31 Marriott 5 6 7 (4th floor) Session Format: Panel Discussion	10640 • Keeping Our Secrets: Sharing and Protecting Sensi- tive Resource Information in the Era of Open Data / David Gadsby & Anne Vawser, chairs	Archaeological Site Location and the Public Good: The DINAA Project / David Anderson "Open-ish": Finding Balance between Site Data Protection and Accessibility at the State Level / Jolene L.U. Smith Confidentiality: Who Decides? / Julia Brunner To Share, or Not to Share? Perspectives from the field on Sharing Sensitive Information / Kristen Legg								
	Speakers with diverse perspectiv	res will explore creative solutions f	or sharing/restricting confidential	information on natural and cultur	ral resources.					
Concurrent #32 Hampton 1 2 3 (3rd floor) Session Format: Invited Speakers	10781 • The effects of trans- portation related noise on experiential and ecological conditions in parks / Peter Newman et al., chairs	Overflights and Parks: An Update / Adam Becco	The effects of natural and anthropogenic noise on climber experiences in Grand Teton National Park / Lauren Brown	Effects of anthropogenic noise on wildlife: Synthesis and case studies / Emma Brown	The significance of sound- scapes in coupling biodiver- sity, psychological ecosystem services and conservation in National Parks / Peter Newman	Transportation Noise Model- ing and the Study of Quiet Pavement / Kathryn Nuessly	Q&A			

		10:00-10:20	10:20-10:40	10:40-11:00	11:00-11:20	11:20-11:40	11:40-12:00		
Concurrent #33 Hampton 4 (3rd floor) Session Format: Invited Speakers	10680 • Leveraging GPS tracking for improved decision-making: Innovative analyses and expanded visitor and resource management applications / Susan Irizarry & Ashley D'Antonio, chairs	Spatial analysis of visitor use to inform interagency fee revenue sharing at Sequoia- Kings National Park / Susan Irizarry	Improving predictability in visitor use and natural resource management using agent-based models of hiker movement / Ashley D'Antonio	A spatial classification of vehicular behavior patterns of visitors in Grand Teton National Park / Abigail Kidd	Monitoring use without direct observation: Clas- sifying pack stock behaviors and distributions with GPS tracking / Chelsey Walden- Schreiner	Utilizing crowd-harvested GPS data to manage special events and general use of public lands / Jeremy Wimpey	Q&A		
	The session will explore new app	nlications for integrating GPS data	into visitor use management, enco	ouraging thought and discussion	on continued advancements in GPS	5-based tracking.			
Concurrent #34 Hampton 5 (3rd floor) Session Format: Sharing Circle + Fasttrack Session	Concurrent #34a • 10:00—11:30 with Jeff Corntassel / TBA chair	1	Continuing the Conversation	with tribes / Valerie Grussing, on TCL can increase appreciation for stronger voice in shaping its fut Characterizing Tribal Cultural Lastanding Place Through Indige	r past and present indigenous inte	erests in the national landscape, an III Confederated Tribes of Gran prograd Confederated Tribes of	d give original stewards a d Ronde Case Study: Under- Grand Ronde Case Study:		
	Combining a Sharing Circle (10:	00—11:30a) and Fasttrack present	ations (11:30a–12:00p), this sess	ion will continue exploring the co	ncepts around "Decolonizing Conse	rvation."			
Concurrent #35 Hampton 6 7 8 (3rd floor) Session Format: Invited Speakers	10672 • NPS Strategic Invasive Animal Science Workshop / Elaine F. Leslie & Kent Redford, chairs	Title TBA / Jeff Walters	Title TBA / Russ Galipeau	Title TBA / Hilary Smith	Title TBA / Ryan Monello	Title TBA / Elaine Leslie	Q&A		
	Invasive species are the second i	nost significant threat to hiodivers	ity after hahitat loss Heln the NP	S determine a strateaic servicewic	le approach to this pervasive issue				
Concurrent #36 Chesapeake 1 2 (4th floor) Session Format: Café Conversation	10648 • The Goldilocks Syndrome and Park-based Science—Brokering outreach opportunities that are just right	me and Park-based —Brokering nopportunities that —Martha Merson, Project Director, iSWOOP at TERC							
(A,V)	Guidelines: setting expectations	so that park-based researchers' w	ork builds staff resource knowledg	e and increases the visibility of th	e park as a research setting.				
work organ	boration Sessions bring attend on a specific project. At the end o prizers will give attendees the opp solete the project.	of the session, the	and, "Where do we wa	k two questions: "Where are we nt to go?" These sessions ask the where we should go from here, e directions	in on the progra	e Sessions bring attendees toge he latest developments with rega m, or issue. Attendees emerge fro o-to-date on the topic.	rd to an project,		

that increase the capacity of attendees to solve a specific

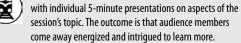
problem. Attendees leave with new skills applicable to

the problem.

question their assumptions. Attendees emerge from

the session with their critical thinking faculties fully

engaged.



Wilderness Stewardship	ICOMOS's perspective on the im IUCN CEESP perspective on the i Protected Landscape/Seascape	rtance of interlinkages of nature of portance of interlinkages of nature of portance of interlinkages of nature of nature of interlinkages of nature of	re and culture for conservation / ture and culture for conservation f interlinkages of nature and cult apes and seek to identify next step 10844 • Backcountry Use Concentrated within Denali National Park Wilder-	Andrew Potts I / Kristen Walker Painemilla ure for conservation / Jessica Bro		10611 • A Preservation Paradox: Reconciling
Wilderness Stewardship	10766 • The State of Unconfined Recreation in the National Wilderness Preserva-	10714 • Wilderness Character Monitoring Continues on Na- tional Wildlife Refuges / Peter	10844 • Backcountry Use Concentrated within Denali National Park Wilder-	10600 • Novel Approaches for Monitoring Solitude in	10454 • Mining Claims in Selected Wilderness Areas	Paradox: Reconciling
·	Unconfined Recreation in the National Wilderness Preserva-	Monitoring Continues on Na- tional Wildlife Refuges / Peter	Use Concentrated within Denali National Park Wilder-	for Monitoring Solitude in	Selected Wilderness Areas	Paradox: Reconciling
			ness / Lorraine Stamberger & Carena van Riper	Areas / Henry Lilly et al.	Ecosystem / Craig Shafer	the Wilderness Act and Cultural Resource Protection Mandates in Wilderness Management / Karen Mudar & Laura Kirn
10747+10847 • The Promise and Challenge of New Parks and Protected Areas: Perspec- tives from Canada and the United States / Rebecca Stan- field McCown et al., chairs	Rebecca Stanfield McCown Jennifer Jewiss Kevin McNamee					
Bringing together practitioners a	nd researchers to identify promisi	ng practices in establishing and m	anaging new units allows for kno	wledge sharing that improves pra	ctice and fosters connections.	
Management through the	Recreation Ecology Research and Geospatial Applications to Enhance the Sustainability of Trails / Jeremy Wimpey	Recreation Ecology Research to Enhance the Sustain- ability of Primitive Camping / Johanna Arredondo	Recreation Ecology Research to Enhance the Sustainability of Rock Climbing / Chris Carr	Successful Applications of Recreation Ecology Science in Enhancing the Sustainability of Park Visitation / Jeffrey Marion	Q&A	
Participants will learn the latest i	recreation ecology research finding	gs and their implications for the su	ustainable management of park vi	isitation.		
10402 • Return of the Buffalo: A discussion of the impacts of federal buffalo on receiving tribes / Kristine Reed & Jim Stone, et al.	Title TBA • Jim Stone	Title TBA • Ervin Carlson	Title TBA • / Delbert Chisholm	Title TBA • Mike Faith	Title TBA • Robert Magnam	Q&A
ai ai ti U fi	and Challenge of New Parks and Protected Areas: Perspec- ives from Canada and the United States / Rebecca Stan- iveld McCown et al., chairs Pringing together practitioners a O459 • Enhancing the sustainability of Visitor Use Anangement through the application of Recreation (cology Research / Jeffrey Arion Participants will learn the latest of the Buffalo: a discussion of the impacts of ederal buffalo on receiving ribes / Kristine Reed & Jim	Jennifer Jewiss Ind Protected Areas: Perspectives from Canada and the United States / Rebecca Stan- Iteld McCown et al., chairs Pringing together practitioners and researchers to identify promisi O459 • Enhancing the Installability of Visitor Use Management through the Implication of Recreation Icology Research / Jeffrey Marion Participants will learn the latest recreation ecology research finding O402 • Return of the Buffalo: It discussion of the impacts of ederal buffalo on receiving ribes / Kristine Reed & Jim Jennifer Jewiss Kevin McNamee Kevin McNamee Kevin McNamee Kevin McNamee Kevin McNamee Title Televiss Kevin McNamee Title Televiss Kevin McNamee Televiss Fevin McNamee Televis Mevin Mevin Mevin M	Jennifer Jewiss Ind Protected Areas: Perspectives from Canada and the United States / Rebecca Stan- ield McCown et al., chairs Reinging together practitioners and researchers to identify promising practices in establishing and m O459 • Enhancing the Instainability of Visitor Use Annagement through the Implication of Recreation Icology Research / Jeffrey Invariance Invariance the Sustainability Invariance the Sustainabili	Jennifer Jewiss Mevin McNamee Jennifer Jewiss Kevin McNamee Jennifer Jewiss Jennifer Jenn	Jennifer Jewiss Ind Protected Areas: Perspectives from Canada and the Inited States / Rebecca Stan- ield McCown et al., chairs Recreation Ecology Research and Geospatial Applications to Enhance the Sustainability of Visitor Use Anagement through the upplication of Recreation Cology Research / Jeffrey Indication of Recreation Ecology Research / Jeffrey Indicator of Recreation Ecology Research for Enhance the Sustainability of Trails / Jeremy Wimpey Indicator of Recreation Ecology Research volumina Arredondo Indicator of Recreation Ecology Research volumina Arredondo Indicator of Recreation Ecology Research volumina Arredondo Indicator of Recreation Ecology Research volumina Enhance the Sustainability of Primitive Camping / Johanna Arredondo Indicator of Recreation Ecology Research volumina Enhance the Sustainability of Park Visitation / Jeffrey Marion Indicator of the Buffalo: discussion of the impacts of ederal buffalo on receiving ribes / Kristine Reed & Jim Inter IBA - Jim Stone Inter	Jennifer Jewiss Kevin McNamee Jennifer Jewiss Jen

		1:30-1:50	1:50-2:10	2:10-2:30	2:30-2:50	2:50-3:10	3:10-3:30			
Concurrent #42 Hampton 4 (3rd floor) Session Format: Workshop	10684 • Expanded Collaboration Between Cultural Resources and Interpretation/ Education: Challenges and Opportunities		ational Park Service National Ca utreach Coordinator, Cultural Res	oital Region Sources, National Park Service Nati	ional Capital Region					
(X)	Participants of the workshop wi	ll work together to identify and di	scuss the challenges and opportu	nities of collaboration between Cul	tural Resources and Interpretation	/Education.				
Concurrent #43 Hampton 5 (3rd floor) Session Format: Contributed Papers	Investing in the Park Work- force of Today, and Tomorrow: Professionalization and Capacity Development	10852 • World Ranger Congress 2016: Facilitating International Collaboration for the Front-line Guardians of Protected Areas / Claire Shields	10644 • Global progress in promoting professional- ization of protected area management / Michael Appleton	10438 • Undergraduate Park Management Education: Missing the Mark On Indige- neity? / Chance Finegan	10696 • In It For The Money!? Sharing Personal Paths to Stewardship Careers, Reach- ing the Next Generation / Jim Pfeiffenberger	10662 • Building a NPS Workforce of Young Leaders in the Second Century / Melanie Wood	10667 • Crafting Internships: Setting Your Interns Up for Success / Paloma Bolasny			
Concurrent #44 Hampton 6 7 8 (3rd floor) Session Format: Invited Papers	10690 • Native Wildlife and Ecosystem Health: What are the Facts About Impacts from Feral Cats? / Elaine F. Leslie & Kent Redford, chairs	Title TBA • Jeff Watters	Title TBA • Danielle Buttke	Title TBA • Nicole Paquette	Title TBA • Darcy Hu	Title TBA • Presenter TBA	Q&A			
	Without many precedents and w	 vith a volatile topic amona stakeh	olders and emplovees, the NPS is	attemptina to deal with feral dome	 esticated cat-wildlife interface issu	es.				
Concurrent #45 Chesapeake 1 2 (4th floor) Session Format: Café Conversation	10762 • Developing Effective Communities of Practice: Us- ing COAST as an Example	Café conversation leaders: Eva DiDonato, Chief, Ocean and	i volatile topic among stakeholders and employees, the NPS is attempting to deal with feral domesticated cat-wildlife interface issues. Sé conversation leaders: a DiDonato, Chief, Ocean and Coastal Resources Branch, National Park Service acy Ziegler, Marine Ecologist, National Park Service							
	We will brainstorm and discuss	I what can make communities of pr	actice successful as a communica	 tion tool to develop knowledge and	shared experience for resource m	anagement.				
wor orga	aboration Sessions bring attend k on a specific project. At the end c inizers will give attendees the opp plete the project.	of the session, the	and, "Where do we w	sk two questions: "Where are we's ant to go?" These sessions ask the where we should go from here, ole directions.	in on t	te Sessions bring attendees togo he latest developments with rega m, or issue. Attendees emerge fi p-to-date on the topic.	ard to an project,			
que:	llenge Sessions ask members of stion their assumptions. Attendee session with their critical thinking aged.	s emerge from (that increase the capa	ands-on training opportunities Icity of attendees to solve a specifi Pave with new skills applicable to	with ir session	rack Sessions are fast-paced, exidividual 5-minute presentations of topic. The outcome is that aud away energized and intrigued to	on aspects of the ience members			

Tuesday, A	pril 4 • 4:00	0-6:00p Co	oncurrent S	essions			
		4:00-4:20	4:20-4:40	4:40-5:00	5:00-5:20	5:20-5:40	5:40-6:00
Concurrent #46 Norfolk 5 6 (1st floor) Session Format: Contributed Papers	Wildlife Management	10565 • The Discovery of American Marten in the Apostle Islands / Julie Van Stappen & Tim VanDeelen	10526 • A Genetically-Medi- ated Trophic Cascade / Rolf Peterson & John A. Vucetich	10739 • Avoidance of whales by large ships, with implica- tions of varying ship speed and whale behavior / Scott Gende et al.	10668 • Marine Wildlife in the National Park Service / Nicole Brandt & Elaine F. Leslie	10769 • The Science and Politics of Restoring the Black Bear in Big South Fork NRRA / Tom Blount	OPEN
Concurrent #47 Marriott 1 2 3 (4th floor) Session Format: Day-Capper	10911 • Kontiwennenhá:wi: Women Carrying Words / Elizabeth Nanticoke, chair	Day-Capper format: Live dancir	ig and singing; discussion of Kan	ienkeha:ka (Mohawk) language a	ind culture.		
	You'll be introduced to social son	ngs and dances of the Kanienkeha:	ka (Mohawk) Nation, their role in	the community, and how they sup	port the Mohawk language.		
Concurrent #48 Marriott 4 (4th floor) Session Format: Invited Papers	10686 • Multi-Scalar Approaches to Addressing Climate Change Impacts on Cultural Heritage / Lauren Meyer & Marcy Rockman, chairs	Planning for Impacts at the Regional Scale / Brooks Jeffery	Landscape-Scale Vulner- ability Assessments / Robert Melnick	Thresholds Research, Case Study at Fort Union National Monument / Frank Matero	Thresholds Research in the NPS (NCPTT) / Jason Church and Andy Ferrell	Landscape-Scale Vulner- ability Assessments / Vida Germano	Q&A
	This session will bring together l	NPS programs and partner institut	ions to discuss ongoing scaled-ap	proaches to assess climate change	impacts on cultural heritage.		
Concurrent #49 Marriott 5 6 7 (4th floor) Session Format: Contributed Papers	Spatial Analysis of Visitor- related Information	10720 • Spatial Temporal Dynamics of Visitor Stopping Behavior Along a Rustic Park Road / Jennifer Newton et al.	10721 • Effects of landscape attributes on visitor spatial behaviors in protected area settings / Robin Graham	10789 • Geospatial Analytics for Park & Protected Area Decision Support / Stacy Supak et al.	10637 • Recreational Suit- ability Mapping to address Recreational Conflict / Ben Kraja & Matthew Brownlee	10625 • Does use level influence visitors' off-trail behavior in ways that are socially and ecologically important? / Ashley D'Antonio & Christopher Monz	10740 • Scenic Views: Inventory is the First Step Toward Protection / Ksienya Taylor & Melanie Peters
Concurrent #50 Hampton 1 2 3 (3rd floor) Session Format: Invited Papers	10560 • Water—Where did it Come From? Where is it Going? What is it Doing? / Ann Gallagher	Headwaters, Water in a Mountainous Park / Stepha- nie Uriostegui	Flowing Streams, Descriptions and Trends / Marian Norris	Water at the Margins, Changing or Sustaining / Cindy Palinkas	Coastal Waters, Surging and Rising / Maria Caffery	Sea Levels Rise, Change / Sam Sheline	Q&A
	A landscape-level overview, with	h supporting details chosen from e	rxperience and research, will offer	ı a renewed appreciation of environ	nental complexities including cut	ı ting-edge findings from climate-cl	nange research.

		4:00-4:20	4:20-4:40	4:40-5:00	5:00-5:20	5:20-5:40	5:40-6:00
Concurrent #51 Hampton 4 (3rd floor) Session Format: Contributed Papers	Engaging with Indigenous Peoples	10862 • A Good Beginning — Working With Indigenous Peoples for New National Parks in Northern Canada / David Murray	10846 • Indigenous Consultation in the Era of Sustainable Development: The Ojibway Peoples of Canada / Gabriela Corbera	10737 • Guidance for Improved Tribal Use of Sacred Sites within the National Park Service Intermountain Region / Dorothy FireCloud & Jhon Goes In Center	10595 • Changing Climate, Changing Policy: Subsistence Use and Wilderness Values in Gates of the Arctic / Chris Dunn	10752 • Reverberations in Soundscapes at the Interface Between Indigenous Peoples and National Parks in South- west USA / Barbara Long	10683 • Reconnecting with a Forgotten War: Building curriculum resources with indigenous teachers / April Antonellis et al.
Concurrent #52 Hampton 5 (3rd floor)	10543 • GWS Student Summit Reflections: Challenges	Gina Depper, PhD Student, Cler Zach Miller, PhD Student, Unive					
Session Format: Panel Discussion	and Opportunities Facing Protected Areas over the Next Century / Jennifer Thomsen, chair	Brian Peterson, PhD Student, U Chris Zajchowski, PhD Student,	niversity of Utah				
	This session offers reflections on	where we have been and where w		 nagement from the inaugural GWS	Student Summit.		
Concurrent #53 Hampton 6 7 8 (3rd floor) Session Format: Contributed Papers	Mobilizing Data for Manage- ment Decisionmaking	10670 • Trend Analysis for Complex Survey Designs / Leigh Ann Starcevich et al.	10601 • The Greater Grand Canyon Landscape Assess- ment / Todd Chaudry	10666 • SDrawNPS: A Graphical User Interface for GRTS Sampling and Analysis / Leigh Ann Starcevich et al.	10697 • The Public Lands Flora: Building informatics systems to manage biodiver- sity in protected areas / Steve Buckley	10713 • A Ten Step Program that Links Monitoring to Managment / Peter Dratch	10824 • Measuring the whole night sky, and why it matters / Li-Wei Hung
Concurrent #54 Chesapeake 1 2 (4th floor) Session Format: Café Conversation	10756 • Addressing biological resource stewardship needs through community stewardship			ark Service Biological Resources D ger, National Park Service Biologic			
					· · · · · · · · · · · · · · · · · · ·		
	l			and successes, and discuss approp	_		,
(M) work	boration Sessions bring attend on a specific project. At the end o nizers will give attendees the opp	of the session, the	and, "Where do we wa	sk two questions: "Where are we? Int to go?" These sessions ask the where we should go from here,	in on the	e Sessions bring attendees toge ne latest developments with rega n, or issue. Attendees emerge fr	rd to an project,

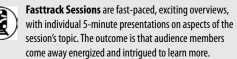
that increase the capacity of attendees to solve a specific

problem. Attendees leave with new skills applicable to

the problem.

question their assumptions. Attendees emerge from the session with their critical thinking faculties fully

engaged.



Tuesday, A	pril 4 • 6:00	0-10:00p l	Evening Bu	siness Meet	ings & Acti	vities	
More details to come.							
Concurrent #55 Hampton 1 2 3 (3rd floor) Session Format: Business Meeting	10558 • NPS CESU Coordinators Business Meeting / Tim Watkins, chair	8:00-9:30p					
	Participants will identify priority	needs and interests and contribu	ite to strategic direction for NPS in	olvement in the CESU Network.			
Concurrent #56 Hampton 4 (3rd floor) Session Format: Business Meeting	10831 • Update on U.S. World Heritage Program / Jonathan Putnam, chair	8:00–9:30p Speakers: Status of & Future Plans for U.' National Park Service Office of		en Morris, Chief, National Park Ser	vice Office of International Affairs	; and Jonathan Putnam, Interna	tional Cooperation Specialist,
	Will be of particular value to ma	nagers of U.S. World Heritage site	es, those on the Tentative List, and	those interested in becoming World	d Heritage sites. OPEN TO ALL.		
Concurrent #57 Hampton 5 (3rd floor) Session Format: Business Meeting	OPEN						
Concurrent #58 Hampton 6 7 8 (3rd floor) Session Format: Business Meeting	OPEN						

Wednesday, April 5 • 8:00a-9:30a | Plenary Session III

Natureful Cities for All

Timothy Beatley, Teresa Heinz Professor of Sustainable Communities, and Chair of the Department of Urban and Environmental Planning, School of Architecture at the University of Virginia Audrev Peterman, Author and activist

What if our cities were places where nature is front and center? Where natural areas are in close proximity to large numbers of urbanites who value, protect and actively restore their biodiversity? Where there are abundant opportunities to be outside and to enjoy nature through strolling, hiking, bicycling, exploring? Where all these benefits are available to everyone, regardless of race, ethnicity, income, or social status?

Drawing on E.O. Wilson's concept of biophilia (a inborn affinity for nature), Professor Tim Beatley has imagined and written about such biophilic, natureful cities. In this session you will learn

about what makes a city natureful, and then hear from one of America's foremost activists for inclusivity, Audrey Peterman, about what needs to be done to make sure our cities are full or nature for everyone.

Timothy Beatley is the Teresa Heinz Professor of Sustainable Communities, and Chair of the Department of Urban and Environmental Planning, School of Architecture at the University of Virginia, where he has taught for the last twenty-eight years. Beatley is the author or co-author of more than fifteen books, including Biophilic Cities: Integrating Nature Into Urban Design and Planning, and most-recently Blue Urbanism: Connecting Oceans and Cities. Beatley also writes a column for Planning Magazine called Ever Green, which has appeared every other month since 2008, and is a regular contributor to the Nature of Cities collective blog. Beatley founded and directs the Biophilic Cities Project at UVA (http://biophiliccities.org/), and recently helped to launch a global Biophilic Cities Network. He also co-founder and co-director, with Reuben Rainey, of UVA's Center for Design and Health, within the School of Architecture. He has been the recipient of the All-University Teaching Award at UVA, and also received the Outstanding Faculty Award, the state's highest award for faculty at its public universities (awarded by the State Council of Higher Education for Virginia). Beatley holds a PhD in City and Regional Planning from the University of North Carolina at Chapel Hill, an MA in Political Science from UNC, a Masters of Urban Planning from the University of Oregon, and a Bachelors of City Planning from UVA.



Audrey Peterman bio forthoming.

		10:00-10:20	10:20-10:40	10:40-11:00	11:00-11:20	11:20-11:40	11:40-12:00
Concurrent #59 Norfolk 3 4 (1st floor) Session Format: Workshop	10849 • The Next 100 Years: Principles to Guide the National Park Service		ector, National Park Service Stewa creation & Conservation, Nationa				
(\mathcal{H})	By identifying ways to embed th	l e principles of the Urban Agenda t	hroughout the Park Service, this se	ession will illuminate the potentia	of NPS to impact communities.		
Concurrent #60 Marriott 1 2 3 (4th floor) Session Format: Workshop	10741+10744 • National Park System Planning: Canadian and American Perspectives for the Future		cted Areas Establishment, Parks (International Affairs, National Pa				
	Explore potential collaborative b	etween NPS and Parks Canada to	update or revise their respective no	ational park system plans.			
Concurrent #61 Marriott 4 (4th floor) Session Format: Invited Speakers	10778 • Science to Support Ecosystem Resilience post- Hurricane Sandy / Amanda Babson, chair	Hurricane Sandy's Silver-lining: Science-based Management for the Wilder- ness Breach at Fire Island NS / Chris Soller	Toward Understanding Resilience: Measuring and Modeling Hurricane Sandy Impacts and Recovery at Fire Island / Erike Lentz	Post-Sandy Research Projects to Understand and Manage Social-Ecological Resilience in Jamaica Bay, NY / Lesley Patrick	Lessons learned and gener- alities from looking across a range of coastal marshes / Jim Morris	Tracking Change and Recovery: Metrics of Resilience / Andrea Spahn	Modelling Groundwater Response to Sea Level Rise Beneath Barrier Islands at Three National Seashores / Mat Pajerowski
	Share highlights of the extensive	research on ecosystem resilience u	l Indertaken in parks post-Hurrican	e Sandy.			
Concurrent #62 Marriott 5 6 7 (4th floor) Session Format: Contributed Papers	Engaging Visitors and Volun- teers Online: Maps, Apps, and Social Media	10582 • Visitor Science in Denali National Park and Preserve / Heather Fischer	10801 • Find your park online: An analysis of social media and the National Park Service Centennial / Scott Ogletree & Ingrid Nyakabwa	10689 • Virtual Visitors: Social Media in Yellowstone National Park / Zachary Miller & Wayne Freimund	10790 • Engaging citizens through technology in the field: An overview of iNatu- ralist in Colorado's State Parks / Matt Schulz	10771 • Using social media data to identify valued rec- reation resources and inform climate change adaptation planning / Allie McCreary et al.	10621 • On the road to capacities : Registration sys- tems, redistribution, and the "self-limitation" ideal / Doug Whittaker & Bo Shelby
Concurrent #63 Hampton 1 2 3 (3rd floor) Session Format: Panel Discussion	10629 • Preserving Ecologi- cal, Historical, and Cultural Integrity: The Next Century of NPS Resource Management / Joy Beasley et al., chairs	Raymond Sauvajot, Associate D	Director, Cultural Resources, Part irector, Natural Resource Steward tor for Interpretation, Education,	Iship and Science, National Park S	Service		
	This session will encourage audi	ence members to think critically al	out how DO-100 will change NPS	natural and cultural resource mar	nagement in the future.		

		10:00-10:20	10:20-10:40	10:40-11:00	11:00–11:20	11:20–11:40	11:40–12:00
Concurrent #64 Hampton 4 (3rd floor) Session Format: Contributed Papers	Understanding Aquatic / Riparian Invasive Species and Outbreak Events	10705 • Adopting molecular techniques in wilderness management and restoration in Yosemite National Park / Colleen Kamoroff & Caren Goldberg	10817 • Harmful Algal Blooms and Our National Parks: Developing Plans and Partnerships / Tracy Ziegler	10822 • Aquatic Invasive Species: Challenges and Solutions Across Boundaries / John Wullschleger	10711 • Invasive seagrass functionally alters marine communities: Impacts, control and management of the species <i>Halophila stipulacea /</i> Anna Toline et al.	10788 • Human dimensions of aquatic invasive species management in Texas protected areas / Kenneth Wallen	10815 • Developing a Gate- way for Future Land Steward through Education and Resource Protection / Heathe Whitesides
Concurrent #65 Hampton 5 (3rd floor) Session Format: Invited Speakers	10760 • Integrating Coastal Climate Adaptation in National Parks II / Amanda Babson & Courtney Schupp, chairs	Scenario Planning to Adaptive Management: A Case Study from Saint Croix Island International Historic Site / Dan Odess	Perspectives of place: Stakeholder sentiments about adaptation strategies for historic buildings at Cape Lookout National Seashore / Erin Seekamp	Piloting an Integrated Vulnerability Assessment at Colonial National Historical Park Across Key Resources and Infrastructure / Dorothy Geyer	Bringing Historical Perspectives on Climate into Current Adaptation Practices / Alanna Casey	Developing adaptation planning through detailed, asset-level vulnerability assessment in coastal parks / Rob Young	Q&A
	We provide updates on the la	test projects and case studies o	of coastal climate adaptation fo	or national parks integrating a	cross natural resources, cultural	resources and facilities. (Part i	is Concurrent #1)
Concurrent #66 Hampton 6 7 8 (3rd floor) Session Format: Panel Discussion	10609 • Indigenous Cultural Landscapes: From Concept to Research, Results, Rewards, and the Future / Deanna Beacham, chair	Chesapeake Bay Priorities Research Tribal Cultural Landscapes and 1	arch and the Rappahannock Rive Studies in the Western United Sta	e Bay: 2010-2016 / Suzanne Copp r Indigenous Cultural Landscape , ates / Eirik Thorsgard tives and Established Preservatio	/ Julia A. King		
	Since the concept's 2010 introdu	L ction, research on the Indigenous	 Cultural Landscape has resulted in	increased indigenous involvemen	t, intriguing findings, and expande	ed perspectives. What comes next:	?
Concurrent #67 Norfolk 5 6 (1st floor) Session Format: Panel Discussion	10674 • Learning while Doing: Cultural Resources Stewardship through Youth and Teacher Engagement / April Antonellis, chair	Dania Jordan, Urban Archaeolo Stephen Spaulding, Mather Hig Celena Illuzzi, Branching Out Yo Jay Sturdevant, ArchaeoBlitz Andrea DeKoter, Evergreen Cem	h School for Building Arts & Craf outh Program	tsmanship			

organizers will give attendees the opportunity to help complete the project.



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audience to reflect on where we should go from here, with a range of possible directions.



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program, or issue. Attendees emerge from the session fully up-to-date on the topic.



		1:30-1:50	1:50-2:10	2:10-2:30	2:30-2:50	2:50-3:10	3:10-3:30				
Concurrent #68 Norfolk 3 4 (1st floor) Session Format: Workshop	10642 • Next-Gen Park Interpretation: Giving Visitors More Than They Expect	tation: Giving Visitors Rebecca Conard, Co-editor, The George Wright Forum / professor emeritus, Middle Tennessee State University									
(\mathcal{H})	Attendees will work on the scope	e and content of a theme issue of 1	The George Wright Forum on histor	ry and interpretation in national p	arks.						
Concurrent #69 Marriott 1 2 3 (4th floor) Session Format: Panel Discussion	10791 • Reaching Out on Scaling Up: Lessons from Landscape Scale Conservation / Brent Mitchell, chair	National Parks and the Scaling Title TBA / Emily Bateson & Sha	hallenges for Scaling Up from a N Up Imperative / Raymond Sauvaj Iwn Johnson Servationists Across 64,000 Squar	ot							
	This session will focus on the diff	ession will focus on the difficult realities of landscape-scale conservation. Participants will share lessons learned and yet-to-be learned about networked governance.									
Concurrent #70 Marriott 4 (4th floor) Session Format: Invited Speakers	10735 - Science and the BIG Picture for National Park Resources / Melanie Peters, chair	Clean Air and Clear Views Are we there yet? / John Vimont	This place rocks! Digging into the geologic foundation of national [TEXT MISSING] / Rebecca Port	Climate Change and Our National Parks / Cat Hoffman	Advances in Managing for Natural Soundscapes and Lightscapes / Frank Turina	Getting a Grip on Invasive Plants / Terri Hogan	Q&A				
	Ever wonder how the natural res	ource conditions in your area fit in	to the bigger picture? Come learn	what NPS knows about resources	across the US						
Concurrent #71 Marriott 5 6 7 (4th floor) Session Format: Invited Speakers	10833 • The Important Intersection of Natural and Cultural Resources in Con- servation and Preservation / Elaine Leslie, chair	Title TBA / William Kelso	Title TBA / Jim Horn	Title TBA / Jonathan Connolly	Title TBA / Dave Frederick	Title TBA / Jon Meade	Q&A				
	A look at the intersection of natu	 ural resources in the restoration an	 d preservation of our cultural histo	ory and landscapes.							
Concurrent #72 Hampton 1 2 3 (3rd floor) Session Format: Invited Speakers	10548 • Developing the Process: Initiation, Admin- istration and Delivery of the Inaugural Social Science Park Break Experience / Rose Verbos et al., chairs	Understanding and Informing Decision Making in the NPS: Social Science Initiatives, Planning, and Park Break / Rachel Collins et al.	Great Sand Dunes National Park and Preserve Research Themes and post-Park Break Perspectives / Katlin Bur- roughs et al.	International Transference from Park Break: Integrat- ing Social Science in Parks, Protected Areas, and Cultural Sites / Katlin Burroughs et al.	Q&A						

		1:30–1:50	1:50-2:10	2:10-2:30	2:30-2:50	2:50-3:10	3:10-3:30
Concurrent #73 Hampton 4 (3rd floor) Session Format: Contributed Papers	Working Where the People Are: Understanding and Managing Urban and Regional Parks	10652 • Deconstructing the High Line: The Representa- tion and Reception of Nature in Post-Industrial Urban Park Design / Patsy McEntee	10754 • A Delicate Balance: Public Access and Healthy Ecological Function / John Roberts	10837 • The Intertwine: Regional Parks & Greenspaces Planning in the Portland- Vancouver Metropolitan Region / Mike Houck	10584 • Opening a near-wil- derness regional park close to Victoria, British Columbia, Canada / Lynn Wilson	10804 • Equitable engage- ment?: Constraints and place attachment of diverse groups in Portland parks / Jaclyn Rushing & Mark Needham	10718 • Assessing Park-Base Urban Sustainability within East Africa Community / Bernard Kitheka
Concurrent #74 Hampton 5 (3rd floor) Session Format: Contributed Papers	Climate Change	10811 • Initiating climate change scenario planning for whitebark pine and American pika across NPS I&M Net- works / Jherime Kellermann & Thomas J. Rodhouse	10553 • Investigating the early snowmelt of 2015 in the Cascade Mountains using new snowmelt timing maps / Donal O'Leary et al.	10814 • 'Resilience' — it's everywhere, but what does it mean in a climate change adaptation context? / Gregor Schuurman et al.	10783 • Climate Driven Extent Changes in Perennial Snowfields in Gates of the Arctic National Park, Alaska / Molly Tedesche et al.	10650 • Climate Change Vulnerability and Risk Assessment Framework for Cultural Resources in NPS Intermountain Region / R. Brooks Jeffery & Laura Jensen	10755 • Decision support for cultural resources climate adaptation planning: Advancing an optimization model piloted at Cape Lookout National Seashore / Erin Seekamp & Sandra Fatoric
	Prioritizing historically designat	ted structures for adaptation treatr	nents necessitates continued delib	eration of how to best integrate as	spects of vulnerability, significance	e and use potential.	•
Concurrent #75 Hampton 6 7 8 (3rd floor) Session Format: Panel Discussion	10598 • Is Citizen Science a Sustainable Resource Management Tool? / Teresa Moyer, chair		Engagement Coordinator, Nationa al Resources, National Park Servic al Park Service				
	Session challenges obstacle tha	<u> </u>	 not in the best interest of resources	to have amateurs doing science.			
Concurrent #76 Norfolk 5 6 (1st floor) Session Format: Workshop	10806 • Night Skies & Natural Soundscapes: Global Best Practices and Policies	Workshop leaders: Jim Barborak, Co-Director, Cent Rina Hauptfeld, Colorado State	er for Protected Area Manageme	nt, Colorado State University			
	Attendees will provide area and	d disciplinary expertise to developm	ent of a book chapter and databa	se synthesizing global best practic	es on mitigating light and noise p	ollution.	

complete the project.



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		4:00-4:15	4:15-4:30	4:30-4:45	4:45–5:00	5:00-5:15	5:15-5:30
Focus Session I Hampton 1 2 3 (3rd floor) Session Format: nvited Speakers	10830 • A Framework for Visitor Use Management on Federal Lands and Waters / Kerri Cahill	Introducing the Visitor Use Management Framework from the Interagency Visitor Use Management Council / Kerri Cahill	Applying the VUM Frame- work at Zion National Park / Susan McPartland	Applying the VUM Framework to re-envision visitor use at Glacier Bay National Park & Preserve / Rachel Collins	Application of VUM on the Pike National Forest / Carin Vadala	Applying the VUM Frame- work to address camping on the Bridger-Teton National Forest / Linda Merigliano	Q&A
	This session introduces the new	I ly released IVUMC Visitor Use Man	L agement Framework, and will dis	L cuss framework application by the c	agencies involved in the council.	L	
ocus Session II lampton 4 (3rd floor) ession Format: lanel Discussion	10878 • Engaging Youth in 21st Century Resource Stewardship • Shaun Eyring & Stephanie Toothman, chairs		urces Youth Program Coordinator, ted Center for Landscape Preserv Detroit, National Park Service				
	The audience will benefit from a	a critical examination of signature	 NPS resource stewardship youth p	rograms, their challenges and oppo	ortunities, and how to measure su		
ocus Session III lampton 5 (3rd floor)	10871 • Parks Canada Focus Session PENDING						
Focus Session IV Hampton 6 7 8 (3rd floor) Session Format: nvited Speakers	PENDING						



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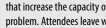
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More details to come.								
Concurrent #77 Hampton 1 2 3 (3rd floor) Session Format: Business Meeting	10928 • GWS Student Chapters Meeting / Gina Depper, Chair	8:00–9:30p						
	Meeting to discuss organization	and governance of George V	/right Society student cha	apters. OPEN TO ALL.				
Concurrent #78 Hampton 4 (3rd floor) Session Format: Business Meeting	10816 • Natural Sounds Advisory Group Organizational Meeting / Rita Hauptfeld & Karen Treviño, chairs	8:00-9:30p						
	The IUCN Natural Sounds Adviso	ory Group husiness meeting i	vill huild an mamentum e	nained at the 2016 World Conce	ruation Congress co-	create objectives and identify	new leadershin	
Concurrent #79 Hampton 5 (3rd floor) Session Format: Business Meeting	10559 • NPS Research Learning Centers Business Meeting / Tim Watkins, chair	8:00-9:30p						
	Participants will gain an under:	I Standing of operational and s	trategic issues across the	RLC Network.				
Concurrent #80 Hampton 6 7 8 (3rd floor) Session Format: Business Meeting	OPEN							

		8:00-8:20	8:20-8:40	8:40-9:00	9:00-9:20	9:20-9:40	9:40-10:00
Concurrent #81 Norfolk 3 4 (1st floor) Session Format: Contributed Papers	Understanding through Planning	10863 • Experiences from the field: Linking community and conservation through ecotourism in Nepalese National Park / Smritee Panta & Brijesh Thapa	10777 • Mapping the spatial dynamics of values among visitors to Denali National Park and Preserve / Clinton Lum and Carena van Riper	10794 • Monitoring and Evaluating Indicators of Rec- reation Quality on the White Mountain National Forest / William Valliere et al.	10825 • Grand Canyon National Park and Neighboring Development: Stakeholder conflict and potential resolutions / Challie Facemire	10591 • Unplanned trail creation in Gatineau Park, Canada: engaging users in finding a sustainable solution / Catherine Verreault et al.	10447 • In Pursuit of Happiness: Three Centuries of American Park Design by Washington, Olmsted and Disney / Lucy Lawliss
		1					
Concurrent #82 Marriott 1 2 3 (4th floor) Session Format: Invited Speakers	10763 • Shifting Seasons in Protected Areas: Science and Engagement in the New Century / Alyssa Rosemartin, chair	Phenology Citizen Science — Current Status Across Protected Areas / Tim Watkins et al.	AT Seasons: Partnering to Understand Phenology Across 11 Degrees of Latitude / Georgia Murray	Science in the Parks: Phenology for Climate Change Engagement at the Grand Canyon National Park / AJ Lapre	Citizen Science for Climate Adaptation: Integrated Phenology Research at Acadia National Park / Abraham Miller-Rushing	Spring Onset Advancing at the National Park Service / Katharine Gerst	Q&A
	We will build on our shared inte	rests and experiences to strengther	the role of phenology in science.	 enaaaement. and conservation in	the new century.		
Concurrent #83 Marriott 4 (4th floor) Session Format: Panel Discussion	10784 • Sink or Swim Together: Cultural and Natural Resources Methods for Flood Related Disaster / Jennifer Wellock	Jenny Parker, Architectural Hist Joel Lynch, Chief, State and Loc Jenifer Eggleston, Program Assi Jennifer Wellock, Technical Revi	al Assistance Programs, NPS stant to the Associate Director of	Cultural Resources, NPS			
	Floods and rising water threater	I n historic and natural resources. Un	derstand how landscape adaptati	ion and ecological solutions can be	e a viable protection measure for h	istoric properties.	
Concurrent #84 Marriott 5 6 7 (4th floor) Session Format: Fasttrack Sessions	Collaboration between NASA an Reconstructing Algal Productivi roski Monitoring Invasives in	10731 • Utilizing NASA Earth C ad park managers to foster use of E ity and Clarity of Alpine Lakes in Ro Big Bend National Park, Valles Ca	arth observations while providing ocky Mountain National Park / Sar Idera National Preserve, and Band	unique capacity building opportu rah Carroll Assessing Snow Cov delier National Monument / Ryan	nities for the future natural resour rer Distribution and Persistence Ch Avery Monitoring Mangrove H	ce management workforce. anges in the Sky Islands of Sagua ealth and Extent in Everglades Na	
	Effective citizen science is a tall of An overview of citizen science r	10827 • Citizen Science in the a order. We'll present lessons learned, monitoring in Sonoran Desert par citizen scientists / Don Swann	, suggest new directions, and engo ks / Andy Hubbard Mammal re	age the audience in discussion on a esearch and monitoring with you	this important topic. Ith: the Ecomonitoring Corps / Elis		
Concurrent #85 Hampton 1 2 3 (3rd floor) Session Format: Contributed Papers	The National Park Service in Retrospect—And Prospect	10599 • Charting a Path: A Critical History and Analysis of Social Science in America's National Parks / James Gramann	10793 • Historical Ecological Considerations in the Estab- lishment of National Parks and Monuments / Mary Foley & Tim Hudson	10587 • America's Lost National Monuments and the Limits of the National Park System / Joe Weber	10423 • The National Park Service Ranger as a Histori- cally Contradictory Figure / Alice Kelly Pennaz	10832 • Looking Back: Natural Resource Science, Stewardship, and Leadership Beyond the NPS Centennial / Presenter TBA	10832 • Creating a Vision: Natural Resource Science, Stewardship, and Leadership Beyond the NPS Centennial Presenter TBA

Thursday.	April 6 • 8:0	00-10:00a l	Concurren	t Sessions			
,,,		8:00-8:20	8:20-8:40	8:40-9:00	9:00-9:20	9:20-9:40	9:40-10:00
Concurrent #86 Hampton 4 (3rd floor) Session Format: Contributed Papers	Communication and Educa- tion	10692 • Using ecosystem services to develop narratives relating ecosystem responses to public values / Michael Bell et al.	10437 • Making SPACE / PT Lathrop	10653 • The Impact of Informal Interpretation / Doug Knapp & Brian Forist	10551 • The Use of New Digital Technology to Convey Science Concepts through Animation / Ann Gallagher & Megan Nortrup	10743 • Acadia 2050? Partnering with Universities to Create Interactive Climate Science Exhibits / Lynne Dominy & Mike Kelly	10574 • Current and Future Stewards: Strategies for Communicating Wilderness Values / Robert Dvorak & Derrick Taff
				_		_	
Concurrent #87 Hampton 5 (3rd floor) Session Format: Invited Speakers	10685 • Either Leave No Traceor no trace of this park will be left / Forrest Schwartz & Ben Lawhon, chairs	Is dispersed pristine- site camping effective? Evaluating a Wilderness Therapy program in Grand Staircase-Escalante National Monument / Jeff Marion	Special events on public lands: Understanding participants' attitudes so we can mitigate impacts / Derrick Taff	Diffusion of the Leave No Trace Visitor Education Program in Two U.S. National Parks / Wade M. Vagias	Strategies for understanding off-trail travel in an open- space environment: Pairing observation and self-report data / Ben Lawhon	Will they 'leave what they find'? Efficacy of a Leave No Trace program for youth / Forrest Schwartz	Q&A
	This session will examine state-	of-knowledge of Leave No Trace re	search, sharing lessons learned an	nd practical implications for manag	gement and directions for future re	esearch.	•
Concurrent #88 Hampton 6 7 8 (3rd floor) Session Format: Invited Speakers	10658 • Visitor use manage- ment: Innovative approaches that inform management so- lutions / Matthew Brownlee & Ryan Sharp, chairs	Mapping the relationships between trail conditions and experiential elements of long-distance hiking / Brian Peterson & Matt Brownlee	Exploring new methods and technologies in trail use and impact monitoring for protected areas / Yu-Fai Leung et al.	Re-Evaluating Carrying Capacity and Visitor Use Man- agement at Waterfall-Based Parks in Tennessee / Margaret McGuinness & Jeff Hallo	Monitoring multiple visitor use indicators in diverse rec- reation settings in the White Mountains National Forest / Nathan Reigner et al.	Implications of webcam viewing for brown bear man- agement at Katmai National Park and Preserve / Jeffrey Skibins and Ryan Sharp	Q&A
0	Audience members will leave the	is organized session with understa	anding the innovative approaches	being used to confront complex m	anagement challenges and inform	n contemporary management solu	tions.
Concurrent #89 Chesapeake 1 2 (4th floor) Session Format: Fasttrack Sessions	In this session, we will examine to Climate Change Training Needs Self-Paced Climate Change Train Concurrent #89b • 9:30—10:00a To provide context for how and we Establishing a decision space: in	Assessment and Strategy / Larry F ning / Ryan Stubblebine 10802 • Social Science and Pl why the National Park Service inco dentifying planning issues, projec	ange workforce training, with an e Perez The Earth to Sky Partners lanning: Applications in the Nation Proprates social science research in the scope, and research questions of	racy / Larry Perez, chair exploration of relative benefits and ship / Anita Davis Interpreting of onal Park Service / Susan McPartl to Visitor Use Management planni / Susan McPartland Civic enga tting it all together: integrating d	Climate Change Virtual Course / N and, chair ng. gement: beyond involvement an	d into social science information ,	/ Rose Verbos
work organ	oboration Sessions bring attend on a specific project. At the end on prizers will give attendees the opp olete the project.	of the session, the	and, "Where do we wa	sk two questions: "Where are we? int to go?" These sessions ask the where we should go from here, le directions.	in on t progra	te Sessions bring attendees toge the latest developments with rega m, or issue. Attendees emerge fr p-to-date on the topic.	rd to an project,



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engaged.

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			_				
Thursday,	April 6 • 10:	:30a-12:30	p Concurr	ent Session	S		
		10:30-10:50	10:50-11:10	11:10–11:30	11:30–11:50	11:50-12:10	12:10-12:30
Concurrent #90 Norfolk 3 4 (1st floor) Session Format: Invited Speakers	10675 • Moving from the Thinking Phase to an Implementation Plan for a Landscape Approach to Conservation / Elaine F. Leslie, chair	The Greater Yellowstone Ecosystem and the Critical Core Migration of Deer and Elk / Arthur Middleton	International and Tribal Partnerships I: Bison Restora- tion Across Many Nations / Jody Hilty	International and Tribal Part- nerships II: Bison Restoration Across Many Nations / Glenn Plumb	Marine Wildlife Connectivity: Shorebirds to Sea Turtles and Marine Mammals and Migration Corridors / Nicole Brandt	Connecting our Skies and our Heritage Through California Condor Restoration / Dave Roemer	Q&A
	How do the NPS, other agencies,	and private land managers, parti	ners, and neighbors contribute to a	a National Conservation Strategy -	we connect resources at scale.		
Concurrent #91 Marriott 1 2 3 (4th floor) Session Format: Panel Discussion	10643 • Is wilderness being forgotten as we plan for climate change adaptation? / Beth Hahn & Peter Landres, chairs	Eric Biber, Professor of Law, Uni David Cole, Emeritus Scientist, A Mark Fincher, Wilderness Specia	Aldo Leopold Wilderness Research Alist, Yosemite NP		ief of Resources		
	We want to explore three potent	ial top-down solutions to challeng	es that agency decision makers fa	ce when considering wilderness st	ewardship responses to climate cl	hange.	
Concurrent #92 Marriott 4 (4th floor) Session Format: Contributed Papers	Visitor Management	10628 • Factors Affecting Public Awareness of and Visitation to National Parks / Xiao Xiao & Robert Manning	10657 • The Future of Transportation Safety at the National Park Service / Elissa Goughnour et al.	10776 • Shifts in Messaging at Coupled Human-Natural Systems to Achieve Reduced Impacts to the Acoustic Resource / Ashley Pipkin et al.	10465 • Growth in Chinese Tourism to National Parks: A Case Study in West Yellow- stone / Jennifer Thomsen	10864 • Visitor manage- ment at Colomos park in Guadalajara, Mexico, and carrying capacity / Ana Isabel Ramirez-Quintana	10704 • Exploring new methods and technologies in trail use and impact monitoring for protected areas / Yu-Fai Leung & Chelsey Walden-Schreiner
Concurrent #93 Marriott 5 6 7 (4th floor) Session Format: Fasttrack Sessions	This session will explore why the "Educationmeans emancipation	history of civil rights is important on on": Freedpeople's Schools after the DC Riots and the NPS Summer in	and provide examples of how to res ne Civil War / Dean Herrin Brea		lational Park Service Golf Courses	in Washington, DC / Patti Kuhn Ba Kathryn Smith	ıbin
		T					
Concurrent #94 Hampton 1 2 3 (3rd floor) Session Format: Sharing Circle	10910 • Traditional Science: What is its Place in Protected Area Management Today?	Sharing Circle facilitator: Freddie Romero, Santa Ynez Ba	nd of Chumash Indians				
	This session will explore the role	f traditional science in protected	area manaaement todav				
9	This session will explore the fole	or traditional science in protected	area management today.				

		10:30-10:50	10:50–11:10	11:10–11:30	11:30–11:50	11:50–12:10	12:10-12:30
Concurrent #95 Hampton 4 (3rd floor) Session Format: Contributed Papers	10596 • Innovative Strategies for Inventory and Monitoring of National Park Service Paleontological Resources / Vincent Santucci, chair	Integration of Paleobiological Data into All Taxa Biodiversity Inventories: A Temporal Perspective / Vincent L. Santucci	The Paleontology Synthesis Project: Data Management and the National Park Service's Fossil Record / Justin Tweet	Quantifying and Assessing Vulnerability of National Park Service Paleontological Resources / Anne Miller	Paleontological Resource Monitoring of Coastal Areas at Point Reyes National Seashore, California / Lillian Kennedy Pearson	Photogrammetric Applica- tions Supporting Paleonto- logical Resource Inventory, Monitoring and Research / John "Jack" Wood	Q&A
	Paleontological Resources Presei	rvation Act (2009) specifically mar	ndates paleontological resource in	ventory and monitoring. This sessi	ion shares new and effective strate	gies and methods for managemer	et of fossils.
Concurrent #96 Hampton 5 (3rd floor) Session Format: Panel Discussion	10708 • Making nature- culture connections by broadening metropolitan conservation alliances / Ted Trzyna & David Goldstein, chairs	David Goldstein, Urban Fellow,	Zoo Association rban Conservation Strategies Spe	. ,	•		
	Bringing cultural heritage togeti	ı her with natural heritage on equal	terms has many benefits. How ca	n metropolitan conservation parti	nerships move in this direction?		
Concurrent #97 Hampton 6 7 8 (3rd floor) Session Format: Contributed Papers	What We Think, What We See, What We Think We See: Values and Perceptions	10659 • Assessing public perception of the value of long-term ecological monitoring / Christopher Sergeant et al.	10821 • Connections Across "Cultures:" National Park Service and Corporate Agri- culture / Jim Cheatham	10810 • Water-Based Outdoor Recreation Users' Attitudes Towards Potential Offshore Wind Energy Development in the Great Lakes / Michael Ferguson	10834 • Integrating multiple values and environmental behavior reported by visitors to Denali National Park and Preserve / Carena van Riper et al.	10664 • Linking nature-based recreation and pro-environ-mental behavior: empirical support for the Conservation-Recreation Model / Lincoln Larson & Caren B. Cooper	10699 • Transmission of environment values: Who ar the most influential sources and how effective are they? Gina Depper
Concurrent #98 Chesapeake 1 2 (4th floor) Session Format: Contributed Papers	Technology's Role in Resource Understanding and Protec- tion	10694 • Dispersed Fishing Use Monitoring Using GPS: Proof of Concept / Karl Brookins	10728 • Put it on a map! With inventory data scenic views are more than pretty pictures / Melanie Peters et al.	10757 • The Application of Drones to Applied Science and Management in U.S. National Parks / Everette Newton & Julian Dale	10715 • Monitoring use without direct observation: Classifying pack stock behaviors and distributions with GPS tracking / Chelsey Walden-Schreiner et al.	10681 • Using digital point- intercept and sub-meter navigation to assess vegeta- tion recovery in Fire Island's wilderness / Chellby Kilheffer et al.	10779 • Connectivity from space: NASA programs in su port of parks and protected areas / Allison Leidner & Woody Turner



work on a specific project. At the end of the session, the organizers will give attendees the opportunity to help complete the project.



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and, "Where do we want to go?" These sessions ask the audience to reflect on where we should go from here, with a range of possible directions.



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in on the latest developments with regard to an project, program, or issue. Attendees emerge from the session fully up-to-date on the topic.



April 6 • 2:0	00–4:00p C	oncurrent	Sessions							
	2:00-2:20	2:20-2:40	2:40-3:00	3:00-3:20	3:20-3:40	3:40-4:00				
10828 • The State of Alaska's National Parks in a Rapidly Changing Arctic / Scott Gende & Leigh Welling, chairs	Winners and losers in Arctic par Changes in Arctic shipping, and Parklands as source of resilience Research and monitoring to add Climate change and subsistence	ners and losers in Arctic parks' changing ecosystems / Peter Neitlich nges in Arctic shipping, and why the NPS should care / Scott Gende klands as source of resilience for Arctic ecosystems and biodiversity / Leigh Welling earch and monitoring to address rapidly changing Arctic park resources / James Lawler nate change and subsistence harvest of wildlife in Alaska's Arctic parks and preserves / Dave Payer								
	,	n the Arctic through a series of pres	sentations on park challenges, reso	earch and monitoring, and emergi	ing opportunities.					
10688 • Cooperative Ecosystem Studies Units: Accomplishments and Future Directions / Brendan Moynahan, chair	The Big Picture: Introduction, Is If not for the CESU Program / Research Coordinators and the IThe Science Advisor Role: Practi	Erin Williams PWR Science Strategy / Chris Lau ice and Potential / Todd Chaudry	•							
NPS annually allocates ~\$40 mi	annually allocates ~\$40 million through CESUs for technical assistance, research, and education projects. This session will help NPS clarify and improve services.									
Looking to the Past to Chart the Way Forward in Cultural Resource Management and Documentation	10723 • Fifty Years of Preservation in the Parks / Kathryn Smith	10710 • National Colonial Farm in Piscataway Park: Green History, Farming, and the Quest for Relevance / Lisa Hayes	10626 • Looking Down the Road: Balancing Preservation and Access in 21st Century Parks / Tim Davis	10866 • Letting the Landscape Speak: Values and Challenges of "Primitive Area" Design at Fort Bowie NHS / Robin Pinto	10764 • Traveling through our past: Documenting historic resources on National Trails and Parkways / Bethany Serafine et al.	10709 • Creating Connections through Predictive Modeling and Cultural Resources Research / Lindsey Cochran et al.				
10850 • Inventories 2.0: Shaping the Next Generation of Baseline Inventories of NPS Natural Resources	Workshop leader: Joe DeVivo, Deputy Chief for Sci	ience, Inventory & Monitoring Div	vision, National Park Service							
The timing and audience at GWS	I S provide an opportunity to engago	e a broad array of park stakeholde	rs on future needs for NPS Natural	Resource Inventories.						
Sustainable Tourism & Recreation	10823 • Ecotourism impacts on conservation and local livelihoods: A case study of Ranthambore National Park, India / Devyani Singh et al.	10580 • Partnership, perception, and poaching: The impact of constitu- ency building programs on development and	10868 • Impacts of com- munity based ecotourism on Tharu indigenous community in Nepal / Smritee Panta & Brijesh Thapa	10916 • Building capacity for sustainable tourism in protected areas of the Brazil- ian Amazon / James Barborak & Ryan Finchum	10691 • Benefit of Ecotour- ism Development of two National Parks in West Africa on neighboring communi- ties / Arowosafe Folusade & RoseEmma Entsua-Mensah	10620 • Recreation habitat vs. ecological habitat in riparian areas: Managing for both in Yosemite Valley / Doug Whittaker				
	10828 • The State of Alaska's National Parks in a Rapidly Changing Arctic / Scott Gende & Leigh Welling, chairs This session will update attende 10688 • Cooperative Ecosystem Studies Units: Accomplishments and Future Directions / Brendan Moynahan, chair NPS annually allocates ~\$40 m. Looking to the Past to Chart the Way Forward in Cultural Resource Management and Documentation 10850 • Inventories 2.0: Shaping the Next Generation of Baseline Inventories of NPS Natural Resources The timing and audience at GWS Sustainable Tourism &	2:00—2:20 10828 • The State of Alaska's National Parks in a Rapidly Changing Arctic / Scott Gende & Leigh Welling, chairs Leigh Welling, chairs This session will update attendees on the issues faced by the NPS in Climate change and subsistence Research and monitoring to add Climate change and subsistence Research and monitoring to add Climate change and subsistence Research and monitoring to add Climate change and subsistence Research Studies Units: Accomplishments and Future Directions / Brendan Moynahan, chair Workshop presenters: The Big Picture: Introduction, Iss foot for the CESU Program / Research Coordinators and the The Science Advisor Role: Pract Where do CESUs go from here? Where do CESUs go from here? Workshop leader: Joe DeVivo, Deputy Chief for Science Advisor Role Pract Vation in the Parks / Kathryn Smith The timing and audience at GWS provide an opportunity to engage Sustainable Tourism & Recreation 10823 • Ecotourism impacts on conservation and local livelihoods: A case study of Ranthambore National Park,	2:00–2:20 2:20–2:40 10828 • The State of Alaska's National Parks in a Rapidly Changing Arctic / Scott Gende & Leigh Welling, chairs Winners and losers in Arctic parks' changing ecosystems / Peter I Changes in Arctic shipping, and why the NPS should care / Scott Parklands as source of resilience for Arctic ecosystems and biodin Research and monitoring to address rapidly changing Arctic park Climate change and subsistence harvest of wildlife in Alaska's Arthis session will update attendees on the issues faced by the NPS in the Arctic through a series of preservise Studies Units: Accomplishments and Future Directions / Brendan Moynahan, chair Workshop presenters: The Big Picture: Introduction, Issues, and Workshop Structure / Eff for for the CESU Program / Erin Williams Research Coordinators and the PWR Science Strategy / Chris Laur The Science Advisor Role: Practice and Potential / Todd Chaudry Where do CESUs go from here? / Tanya Shenk NPS annually allocates ~\$40 million through CESUs for technical assistance, research, and education where the Way Forward in Cultural Resource Management and Documentation Workshop leader: Joe DeVivo, Deputy Chief for Science, Inventory & Monitoring Displaying the Next Generation of Baseline Inventories 2.0: Shaping the Next Generation of Baseline Inventories of NPS Natural Resources Workshop leader: Joe DeVivo, Deputy Chief for Science, Inventory & Monitoring Displaying the Next Generation of Baseline Inventories of NPS Natural Resources North timing and audience at GWS provide an opportunity to engage a broad array of park stakeholder on conservation and local livelihoods: A case study of Ranthambore National Park, in impacts on conservation and local livelihoods: A case study of Ranthambore National Park, building programs on	National Parks in a Rapidly Changing Arctic / Scott Gende & Leigh Welling, chairs Leigh Welling, chairs Leigh Welling, chairs	2:00-2:20 2:20-2:40 2:40-3:00 3:00-3:20	10828 - The State of Alaska's National Parks in a Rapidly Changing Arctic / Sort Gende Alaska's National Parks in a Rapidly Changing Arctic / Sort Gende Alaska's National Parks in a Rapidly Changing Arctic / Sort Gende Alaska's Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks changing ecosystems / Peter Neitlich Changes in Arctic parks and preserves / Dave Payer Workshop presenters: Workshop Preserves / Workshop Preserves / Dave Payer Peter Neitlich Peter Ne				

Concurrent #105 Concurrent			2:00-2:20	2:20-2:40	2:40-3:00	3:00-3:20	3:20-3:40	3:40-4:00			
Concurrent #105 Hampton 5 (3rd floor) Session Format: Invited Speakers 10830 - A Framework for Visitor Use Management on Federal Lands and Waters / Kerri Cahill 10840 - A Framework for Visitor Use Management on Federal Lands and Waters / Kerri Cahill 10840 - A Framework for Visitor Use Management Framework for Wisitor Use Management Framework for Wisitor Use Management Framework for Wisitor Use Management Council / Kerri Cahill 10840 - A Framework for Visitor Use Management Framework for Wisitor Use Management Framework for Wisitor Use Management Council / Kerri Cahill 10840 - The Contextual Landsand Waters / Kerri Cahill 10820 - The Contextual Landsape Values of Werowocomoco and Captain John Smith Chesapeake NHT through Invited Speakers 10820 - The Contextual Landsape Values of Werowocomoco and Captain John Smith Chesapeake NHT through Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - The Contextual Landsape Values of Werowocomoco / Suzanno Invited Speakers 10840 - Th	Hampton 4 (3rd floor) Session Format:	Change Refugia as a Climate Adaptation Strategy / Toni	Refugia for Biodiversity Con-	cold water fisheries / Jeff	to identify drought refugia /	Climate Change Refugium /	Title TBA / Alexander Nelson	Q&A with presenters + John Gross			
Hampton 5 (3rd floor) Visitor Use Management on Federal Lands and Waters / Kerri Cahill Water Gebral Lands and Waters / Kerri Cahill Water Gebral Landsape Values of Werowocomoco and Captain John Smith Chesapeaker Slaves Water Management Framework from the Interagency Visitor Use Management Framework, and will discuss framework application by the agencies involved in the council.		We will showcase the latest science on climate change refugia and how NPS managers are focusing on them to improve resource management and conservation.									
Concurrent #106 Hampton 6 7 8 (3rd floor) Session Format: Invited Speakers Concurrent #107 Chesapeake NIT through different vantage points / Cherilyn Widell et al. Concurrent #107 Chesapeake 1 2 (4th floor) Session Format: Day-Capper The View from the Water: Adkins The View from the Water: The Virginia Colony arriving in North America in 1607 / Robert Kelly The View from the Water: The Virginia Colony arriving in North America in 1607 / Robert Kelly The View from the Water: Undentifying the Character Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping The View from the Water: Undentifying the Character Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping Chesapeake NHT through different vantage points / Cherilyn Widell et al. Challenge participants to see the many layers of values found in extraordinary places like Werowocomoco and the Captain John Smith Chesapeake Historic Trail. Concurrent #107 Chesapeake 1 2 (4th floor) Session Format: Day-Capper Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping The Virginia Colony arriving in North America in 1607 / Robert Kelly Werowocomoco / Suzanne Copping The Virginia Colony arriving in North America in 1607 / Robert Kelly Werowocomoco / Suzanne Copping Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping Defining Features in the cultural landscape redictive Modeling: Usandscape redictive M	Hampton 5 (3rd floor) Session Format: Invited Speakers	Visitor Use Management on Federal Lands and Waters /	Management Framework from the Interagency Visitor Use Management Council /	work at Zion National Park /	to re-envision visitor use at Glacier Bay National Park &	Pike National Forest / Carin	work to address camping on the Bridger-Teton National	Q&A			
Hampton 6 7 8 (3rd floor) Session Format: Invited Speakers Challenge participants to see the many layers of values found in extraordinary places like Werowocomoco and the Captain John Smith Chesapeake Historic Trail. Concurrent #107 Chesapeake 1 2 (4th floor) Session Format: Day-Capper Challenge participants to see the many layers of values found in extraordinary places like Werowocomoco and the Captain John Smith Chesapeake Historic Trail. Day-Capper Defining Features in the cultural landscape context of Werowocomoco / Suzanne Copping Challenge participants to see the many layers of values found in extraordinary places like Werowocomoco and the Captain John Smith Chesapeake Historic Trail. Day-Capper format: Musical performance		This session introduces the newl	 y released IVUMC Visitor Use Mand	 agement Framework, and will dis	cuss framework application by the	agencies involved in the council.					
Concurrent #107 Chesapeake 1 2 (4th floor) Session Format: Day-Capper Day-Capper format: Musical performance Day-Capper format: Musical performance	Hampton 6 7 8 (3rd floor) Session Format: Invited Speakers	scape Values of Werowoco- moco and Captain John Smith Chesapeake NHT through different vantage points /	scape: Engaging indigenous communities / Chief Stephen	The Virginia Colony arriving in North America in 1607 /	Defining Features in the cultural landscape context of Werowocomoco / Suzanne	Landscape Predictive Model- ing: Using Data and GIS to identify Cultural and Natural	Q&A				
Chesapeake 1 2 (4th floor) The Combustion of Science and Art / Tavio del Rio, chair Session Format: Day-Capper		Challenge participants to see the many layers of values found in extraordinary places like Werowocomoco and the Captain John Smith Chesapeake Historic Trail.									
	Chesapeake 1 2 (4th floor) Session Format:	The Combustion of Science	Day-Capper format: Musical performance								
Find innovative ways to spread NPS messages and stay current in the alohal community. Creative platform development keeps our public engaged		Find innovative ways to spread NPS messages and stay current in the global community. Creative platform development keeps our public engaged.									

complete the project.



Challenge Sessions ask members of the audience to question their assumptions. Attendees emerge from the session with their critical thinking faculties fully engaged.

with a range of possible directions.



Skills Sessions are hands-on training opportunities that increase the capacity of attendees to solve a specific problem. Attendees leave with new skills applicable to the problem.

fully up-to-date on the topic.



Thursday, April 6 • 4:30–6:00p Focus Sessions										
Thursday,	Aprii 6 • 4 %	50-6:00р г	6:00p Focus Sessions							
Focus Session V Hampton 1 2 3 (3rd floor) Session Format: Invited Speakers	10936+10858 • 'Ikena a ka Hawai'i: Lessons from the 2016 World Conservation Congress, with Emphasis on Nature–Culture Connections / Melia Lane-Kamahele & Nora Mitchell, chairs	nance / Brent Mitchell (4:45–5 effective conservation / Nora M Case Study I: Interlinkages of na Heritage: Belize Barrier Reef Re	i'i Holds Many Lessons for the World / Melia Lane-Kamahele (4:30–4:45) Overview II: The WCC, the Ever-evolving Global Conservation Agenda, and Protected Area Gover-chell (4:45–5:00) Overview III: Strengthening connections: Learning from on-the-ground experience with nature-culture linkages for more ation / Nora Mitchell (5:00–5:15) rlinkages of nature and culture in landscape/seascape: Experience from the Pacific Islands / Melia Lane-Kamahele (5:15–5:25) Case Study II: Linking nature-culture in World Parrier Reef Reserve System and Sian Ka'an Biosphere Reserve / Jessica Brown (5:25–5:35) Case Study III: Nature-Culture connections in conservation of Hortobagy National Parriage Site, Hungary / Nora Mitchell (5:35–5:45) ce (5:45–6:00)							
	This session will connect particip	oants to outcomes of the largest glo	bal conservation event ever conve	ened in the United States, highligh	ting case studies that illustrate i	nature—culture connections.				
Focus Session VI Hampton 4 (3rd floor) Session Format: Panel Discussion	10792 • New NPS Guidance: Planning for a Changing Cli- mate / Cat Hawkins Hoffman & Don Wojchik, chairs	Preparing for and Managing Ch How "Planning for a Changing O Planning for Cultural Resources	n Addressing Climate Change Ada ange: Applying the Principles of (Climate" Differs from Traditional P in a Changing Climate / Shaun Ey rspective and Experience with Int	Climate Adaptation to NPS Planr Planning Approaches / Gregor Sc _V ring	ning / Bruce Stein huurman	Don Wojcik				
	Session attendees will learn abo	ut recently-developed NPS plannir	ng guidance that integrates climat	e change adaptation into interdis	ciplinary planning processes and	d considers multiple plausible climat	e futures.			
Focus Session VII Hampton 5 (3rd floor) Session Format:	10908 • The Rabbit in the Mouth of the Coyote: Indigenous Employees in the Service of Government / Peter Lariviere, chair									
	Indigenous audience members will have the chance to explore the delicate topic of divided loyalties; non-Indigenous participants hopefully will come away sensitized to the issue.									
Focus Session VIII Hampton 6 7 8 (3rd floor) Session Format: Panel Discussion	10627 • National Parks as Part of a Broad National "Learning Ecosystem" / Julia Washburn, chair	Sara Melena, National Park Serv Tim Watkins, National Park Serv Barbara Little, National Park Se	rice							
	Participants will be inspired to co	cipants will be inspired to collaborate within and outside the NPS to extend the contribution of NPS science and history to the learning ecosystem.								
work organ	Inhoration Sessions bring attend on a specific project. At the end o nizers will give attendees the oppolete the project.	f the session, the	and, "Where do we wa	k two questions: "Where are we' nt to go?" These sessions ask the where we should go from here, e directions.	in or prog	ate Sessions bring attendees toge the latest developments with regaram, or issue. Attendees emerge fr up-to-date on the topic.	ard to an project,			
(SI) quest	lenge Sessions ask members of tion their assumptions. Attendee: ession with their critical thinking ged.	s emerge from	that increase the capac	nds-on training opportunities ity of attendees to solve a specif ve with new skills applicable to	ic with sessi	track Sessions are fast-paced, exc individual 5-minute presentations on's topic. The outcome is that audi e away energized and intrigued to l	on aspects of the ience members			

Thursday, April 6 • 7:00-9:30p | GWS Awards Dinner (ticketed event)

Details to come.

Friday, April 7 • 8:00a-4:30p | Field Trips (ticketed events) | Floor Plan

Richmond National Battlefield Park: Resource Protection, Management and Interpretation in a Quickly Growing Park (8:00a–4:30p)

Participants will visit two recently expanded and very different Civil War battlefield land-scapes hosting a variety of resources and values. At both units, the trip will highlight the path the NPS has taken to preserve, document, and manage the sites, and the work it has left to do. Participants hear about the history of each site and will be taken on guided tours of each landscape. Both stops will highlight partnerships and various management tools that enabled much of our work there.

Great Dismal Swamp National Wildlife Refuge Details forthcoming.

Colonial National Historical Park Details forthcoming.

Fort Monroe National Monument Details forthcoming.

