

Session Schedule for Monday, 7 June 2010

Room	SFCC-Sweeney A	SFCC-Sweeney B	SFCC-Sweeney C	SFCC-Sweeney D	SFCC-Sweeney E/F	SFCC--O'keeffe/Milagro/Kearney	SFCC--Coronado/DeVargas	SFCC--Peralta/Lamy	HH--Mesa BR	Museum of Art-St. Fran. Aud.	Scottish Rite	Museum of NM	Room
Capacity	280	280	170	170	1000	324	215	212	250	450	320	210	Capacity
08:00	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-weight: bold; font-size: 2em;">EXHIBITS</div> <div style="text-align: center;"> <p>TARA PLEWA AND MARCIA McNUTT PLENARY TALKS, PRESENTATION OF NABS HYNES AWARD AND ASLO LINDEMAN AWARD</p> </div> </div>												08:00
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10:00	MORNING BREAK												10:00
10:15	MORNING BREAK												10:15
10:30	EXHIBITS	S44 - Environmental Controls on Mercury Bioaccumulation in Freshwater Ecosystems	T03A - Biological Assessment: Indices, Thresholds	S24 - Linking Environmental Change, Community Change, and Ecosystem Function in Streams	S33 - Sources, Transport, and Cycling of Nutrients in Aquatic Ecosystems	S26 - Ecosystem Size: A Fundamental Driver of Processes in Freshwaters	S49 - Using Isotope Tracer Additions to Quantify Food Web Flows in Stream Ecosystems	S28 - Stream Network Connections: Quantifying Hydrological, Chemical and Biological Linkages	S38 - Submarine Groundwater Discharge – From Watershed to Coast	S41 - Computer-based Visual Identification of Plankton	T34 - Trophic Linkages		10:30
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1:15	LUNCH												1:15
1:30	EXHIBITS	S44 - Environmental Controls on Mercury Bioaccumulation in Freshwater Ecosystems	T03A - Biological Assessment: Indices, Thresholds	S24 - Linking Environmental Change, Community Change, and Ecosystem Function in Streams	S33 - Sources, Transport, and Cycling of Nutrients in Aquatic Ecosystems	S52 - Experimental Evidence for Ecosystem Responses to Global Warming in Oceans, Lakes and Streams	S25 - Advances in Limnology: A Tribute to W. John O'Brien	S28 - Stream Network Connections: Quantifying Hydrological, Chemical and Biological Linkages	S38 - Submarine Groundwater Discharge – From Watershed to Coast	T35 - Urban Systems	T34 - Trophic Linkages		1:30
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3:00	AFTERNOON BREAK												3:00
3:15	AFTERNOON BREAK												3:15
3:30	EXHIBITS	S44 - Environmental Controls on Mercury Bioaccumulation in Freshwater Ecosystems	T03B - Biological Assessment: Response to Stressors	S24 - Linking Environmental Change, Community Change, and Ecosystem Function in Streams	S33 - Sources, Transport, and Cycling of Nutrients in Aquatic Ecosystems	S52 - Experimental Evidence for Ecosystem Responses to Global Warming in Oceans, Lakes and Streams	S25 - Advances in Limnology: A Tribute to W. John O'Brien	S28 - Stream Network Connections: Quantifying Hydrological, Chemical and Biological Linkages	S38 - Submarine Groundwater Discharge – From Watershed to Coast	T35 - Urban Systems	T34 - Trophic Linkages		3:30
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Session Schedule for Tuesday, 8 June 2010

Room	SFCC-Sweeney A	SFCC-Sweeney B	SFCC-Sweeney C	SFCC-Sweeney D	SFCC-Sweeney E/F	SFCC-Okeefe	SFCC-Kearney	SFCC-Coronado/DeVargas	SFCC-Peralta/Lamy	HH-Mesa BR	Museum of Art St. Francis Aud.	Scottish Rite	Museum of NM	Room
Capacity	280	280	170	170	1000	105	120	215	212	250	450	320	210	Capacity
08:00	EXHIBITS	STEVE CARPENTER PLENARY TALK, PRESENTATION OF NABS AWARD OF EXCELLENCE, NABS ESA AWARD, ASLO HUTCHINSON AWARD, AND ASLO REDFIELD AWARD												08:00
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10:00	MORNING BREAK													10:00
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10:30	EXHIBITS	T20 - Microbial Ecology	T03B - Biological Assessment: Biological Response to Stressors	S33 - Sources, Transport, and Cycling of Nutrients in Aquatic Ecosystems	S18 - Plankton Ecology of Large Rivers	S38 - Submarine Groundwater Discharge – From Watershed to Coast	T21 - Management of Aquatic Systems	S13 - 50 Years of Global Limnology: The Ongoing Legacy of Charles R. Goldman	S28 - Stream Network Connections: Quantifying Hydrological, Chemical and Biological Linkages	S04 - Considerations of Climate Change Effects on Biological Indicators in Aquatic Ecosystems	T26 - Paleolimnology	S54 - Frontiers in the Biology, Ecology and Global Significance of Pelagic Tunicates	10:30	
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1:30	EXHIBITS	T20 - Microbial Ecology	T03C - Biological Assessment: Agricultural or Urban Impacts on Biota	S33 - Sources, Transport, and Cycling of Nutrients in Aquatic Ecosystems	T29 - Population Ecology	S34 - Biological, Ecological and Ecotoxicological Traits	T21 - Management of Aquatic Systems	S13 - 50 Years of Global Limnology: The Ongoing Legacy of Charles R. Goldman	T32 - Restoration Ecology	S04 - Considerations of Climate Change Effects on Biological Indicators in Aquatic Ecosystems	S24 - Linking Environmental Change, Community Change, and Ecosystem Function in Streams	T14 - Dispersal/Landscape Connectivity	1:30	
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3:00	AFTERNOON BREAK													3:00
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3:30	EXHIBITS	T20 - Microbial Ecology	T03C - Biological Assessment: Agricultural or Urban Impacts on Biota	S33 - Sources, Transport, and Cycling of Nutrients in Aquatic Ecosystems	T29 - Population Ecology	S34 - Biological, Ecological and Ecotoxicological Traits	T21 - Management of Aquatic Systems	S51 - Organic Carbon Dynamics in Freshwater Arctic Ecosystems	T32 - Restoration Ecology	S04 - Considerations of Climate Change Effects on Biological Indicators in Aquatic Ecosystems	S24 - Linking Environmental Change, Community Change, and Ecosystem Function in Streams	T14 - Dispersal/Landscape Connectivity	3:30	
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Session Schedule for Wednesday, 9 June 2010

Room	SFCC-Sweeney A	SFCC-Sweeney B	SFCC-Sweeney C	SFCC-Sweeney D	SFCC-Sweeney E/F	SFCC--Okeefe	SFCC--Milagro	SFCC--Kearney	SFCC--Coronado/DeVargas	SFCC--Peralta	SFCC--Lamy	HH--Mesa BR	Museum of Art St. Francis Aud.	Scottish Rite	Museum of NM	Room
Capacity	280	280	170	170	1000	105	98	120	215	105	100	250	450	320	210	Capacity
08:00	EXHIBITS			I01 - Simulating Degradation of Benthic Invertebrate Communities to Evaluate Bioassessment Methods	I11 - Causal Inference for Flow Ecological Response Modelling: Application of Causal Criteria Analysis	I13 - NSF/NSERC Funding Opportunities	I02 - CUAHSI Water Data Services: Service Oriented Architecture for Water Resources Data	I05 - Barcoding the Benthos: New Vistas in Laboratory, Museum, and Field Science	I08 - Submarine Groundwater Discharge – From Watershed to Coast	I07 - Network Approaches to Understanding Complex Aquatic Ecosystem Dynamics	I09 - Enhancing the National Aquatic Resource Surveys	I10 - Reaching Out and Making a Difference: Innovative Examples and Resources for Education and Outreach	I06 - Crossing Ecosystem Boundaries by Quantifying Biogeochemical Reaction Versus Transport Across the Hydrologic Continuum	I04 - The Road Less Traveled By: Careers Outside Academia in Oceanography, Limnology and Related Fields	I03 - Visions of Water Use through Varied Lenses	08:00
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Room	SFCC-Sweeney A	SFCC-Sweeney B	SFCC-Sweeney C	SFCC-Sweeney D	SFCC-Sweeney E/F	SFCC-Okeefe	SFCC-Kearney	SFCC-Coronado/DeVargas	SFCC-Peralta/Lamy	HH-Mesa BR	Museum of Art St. Francis Aud.	Scottish Rite	Museum of NM	Room				
Capacity	280	280	170	170	1000	105	120	215	212	250	450	320	210	Capacity				
10:00	MORNING BREAK													10:00				
10:15	MORNING BREAK													10:15				
10:30	FOR BANQUET SET UP			T20 - Microbial Ecology	T01A - Aquatic Ecosystems: Autotrophs	S22 - Linking Simplicity and Complexity in Aquatic Ecosystems: A Tribute to Stanley Dodson	T27 - Physical Processes	T101 - Invasive Species	S06 - A Synthesis of Freshwater Ecosystem Metabolism: Gross Primary Production, etc.	T100 - Macronutrient Cycling	S17 - Aquatic Ecosystems: Tribal Advances and Perspectives	S04 - Considerations of Climate Change Effects on Biological Indicators in Aquatic Ecosystems	T12 - Conservation Biology	S46 - Current Research Themes in Aquatic Ecology: A Perspective from the Tropics	10:30			
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1:30	FOR BANQUET SET UP			S37 - Intra- and Intercontinental Experiences of Interaction Between Aquatic Sciences & Management	T01B - Aquatic Ecosystems: Invertebrates	S22 - Linking Simplicity and Complexity in Aquatic Ecosystems: A Tribute to Stanley Dodson	T17 - Land/Water Interfaces	T24 - Organic Matter Processing	S12 - River Research: Populations to Ecosystems	T100 - Macronutrient Cycling	T15 - Environmental Assessment	S04 - Considerations of Climate Change Effects on Biological Indicators in Aquatic Ecosystems	T12 - Conservation Biology	S46 - Current Research Themes in Aquatic Ecology: A Perspective from the Tropics	1:30			
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3:15				AFTERNOON BREAK													3:15	
3:30				FOR BANQUET SET UP						T17 - Land/Water Interfaces	T24 - Organic Matter Processing	S12 - River Research: Populations to Ecosystems	T100 - Macronutrient Cycling	T15 - Environmental Assessment	S04 - Considerations of Climate Change Effects on Biological Indicators in Aquatic Ecosystems	T12 - Conservation Biology	S46 - Current Research Themes in Aquatic Ecology: A Perspective from the Tropics	3:30
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Session Schedule for Thursday, 10 June 2010

Room	SFCC-Sweeney A	SFCC-Sweeney B	SFCC-Sweeney C	SFCC-Sweeney D	SFCC-Sweeney E/F	SFCC--O'keeffe/Milagro/Kearney	SFCC--Coronado/DeVargas	SFCC--Peralta/Lamy	HH--Mesa BR	Museum of Art-St. Fran. Aud.	Scottish Rite	Museum of NM	Room
Capacity	280	280	170	170	1000	324	215	212	250	450	320	210	Capacity
08:00	JAKE VANDER ZANDEN AND EMMA ROSI-MARSHALL PLENARY TALKS, PRESENTATION OF ASLO MARTIN AWARD AND ASLO RUTH PATRICK AWARD												08:00
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10:00	MORNING BREAK												10:00
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10:30	T10 - Community Ecology: Structuring Biotic Assemblages	S55 - From the Center to the Edge: Rediscovering the Littoral Zone in Lake Ecosystems	T05A - Biogeochemistry: Spatial and Temporal Dynamics	T37 - Education in Aquatic Sciences	S56 - Multiple Stressors in Aquatic Ecosystems	S06 - A Synthesis of Freshwater Ecosystem Metabolism: Gross Primary Production, etc	S12 - River Research: Populations to Ecosystems	S40 - Implement. of Statistically-based Monitoring Designs for Water Mgmt. Decision-Making	S03 - Hydrology, Geomorphology, and Ecology of Freshwater Zones, or What ...	S15 - Linking Microbial Enzymes to Ecosystem Processes in Aquatic Ecosystems	S27 - Fish and Fisheries in an Ecosystem Context: a Celebration of the Career of J.F. Kitchell	S45 - Landscape Limnology: Integrating Lakes, Streams and Wetlands in the Freshwater Landscape	10:30
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1:30	T10 - Community Ecology: Structuring Biotic Assemblages	S55 - From the Center to the Edge: Rediscovering the Littoral Zone in Lake Ecosystems	T05B - Biogeochemistry: Nitrogen Cycling	S57 - Spring-fed Ecosystems as Models for Testing Ecological Theory and Global Change Predictions	S56 - Multiple Stressors in Aquatic Ecosystems	S06 - A Synthesis of Freshwater Ecosystem Metabolism: Gross Primary Production, etc	S12 - River Research: Populations to Ecosystems	T102 - Food Webs	S03 - Hydrology, Geomorphology, and Ecology of Freshwater Zones, or What ...	S15 - Linking Microbial Enzymes to Ecosystem Processes in Aquatic Ecosystems	S27 - Fish and Fisheries in an Ecosystem Context: a Celebration of the Career of J.F. Kitchell	S45 - Landscape Limnology: Integrating Lakes, Streams and Wetlands in the Freshwater Landscape	1:30
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3:00	AFTERNOON BREAK												3:00
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3:30	T10 - Community Ecology: Structuring Biotic Assemblages	S55 - From the Center to the Edge: Rediscovering the Littoral Zone in Lake Ecosystems	T05C - Biogeochemistry: Redox Dynamics	S57 - Spring-fed Ecosystems as Models for Testing Ecological Theory and Global Change Predictions	S56 - Multiple Stressors in Aquatic Ecosystems	S06 - A Synthesis of Freshwater Ecosystem Metabolism: Gross Primary Production, etc	S12 - River Research: Populations to Ecosystems	T102 - Food Webs	T19 - Life Histories	T22 - Molecular Approaches	S27 - Fish and Fisheries in an Ecosystem Context: a Celebration of the Career of J.F. Kitchell	S45 - Landscape Limnology: Integrating Lakes, Streams and Wetlands in the Freshwater Landscape	3:30
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Session Schedule for Friday, 11 June 2010

Room	SFCC-Sweeney A	SFCC-Sweeney B	SFCC-Sweeney C	SFCC-Sweeney D	SFCC-Sweeney E/F	SFCC--O'keeffe/Milagro/Kearney	SFCC--Coronado/DeVargas	SFCC--Peralta/Lamy	HH--Mesa BR	Museum of Art-St. Fran. Aud.	Scottish Rite	Museum of NM	Room
Capacity	280	280	170	170	1000	324	215	212	250	450	320	210	Capacity
08:00	ELEN VAN DONK, STUART BUNN AND CLIFF DAHM, AND SCOTT GLENN PLENARY TALKS, PRESENTATION OF ASLO EXCELLENCE IN EDUCATION AWARD, AND NABS DISTINGUISHED SERVICE AWARD												08:00
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10:00	MORNING BREAK												10:00
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10:30	T10 - Community Ecology: Structuring Biotic Assemblages	S16 - Limnology and Oceanography: Fluids and Environments	T01D - Aquatic Ecosystems: Flow Regimes	S32 - Emerging Science From Aquatic Sensor Networks	S50 - Development of Process-Based, Continental-Scale, Aquatic Ecosystem Models	T06A - Carbon Cycling	S14 - When Rivers Run Dry: Temporary Streams as Coupled Aquatic-Terrestrial Ecosystems	S35 - Greenhouse Gas Emissions from Natural Freshwater Systems and Reservoirs	S43 - Environmental Change and Other Stressors on Predation and Parasitism in Aquatic Systems	S47 - Aquatic Science in the Cryosphere and Other Really Cold Places	S01 - Global Spread and Broad to Local Impacts of Suspension-Feeding Bivalves	S39 - Health Checkup for the Rio Grande and the Silvery Minnow	10:30
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1:30	S10 - Foundation Species and Terrestrial-Aquatic Linkages	S16 - Limnology and Oceanography: Fluids and Environments	T01C - Aquatic Ecosystems: Fish & Other Vertebrates	S07 - Ecosystem Modeling From the Center to the Edges	S56 - Multiple Stressors in Aquatic Ecosystems	T06B - Carbon Cycling: DOM	S14 - When Rivers Run Dry: Temporary Streams as Coupled Aquatic-Terrestrial Ecosystems	S35 - Greenhouse Gas Emissions from Natural Freshwater Systems and Reservoirs	S09 - Didymosphenia Geminata - Env. Impacts, Limiting Factors, and Prospects for Control	S20 - Recent Break-throughs in Stream Solute Studies	S27 - Fish and Fisheries in an Ecosystem Context: a Celebration of the Career of J.F. Kitchell	S05 - Climate Change, Overgrazing and Gold Mining: The Nexus of Environmental	1:30
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3:00	AFTERNOON BREAK												3:00
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3:30	S10 - Foundation Species and Terrestrial-Aquatic Linkages	S16 - Limnology and Oceanography: Fluids and Environments	T01B - Aquatic Ecosystems: Invertebrates	S07 - Ecosystem Modeling From the Center to the Edges	S56 - Multiple Stressors in Aquatic Ecosystems	T06B - Carbon Cycling: DOM	S14 - When Rivers Run Dry: Temporary Streams as Coupled Aquatic-Terrestrial Ecosystems	S35 - Greenhouse Gas Emissions from Natural Freshwater Systems and Reservoirs	T18 - Landscapes	S20 - Recent Break-throughs in Stream Solute Studies	S27 - Fish and Fisheries in an Ecosystem Context: a Celebration of the Career of J.F. Kitchell	S58 - Coupling Water Residence Time and Biogeochemical Cycling in Landscapes	3:30
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