MEETING AGENDA



14TH INTERNATIONAL SYMPOSIUM







MAY 11-14, 2026

FAIRMONT HOTEL Vancouver 900 West Georgia Street Vancouver, BC V6C 2W6



WWW.RIGHTS-OF-WAY.ORG

THANK YOU TO OUR SPONSORS!

















ENVIRONMENTAL CONCERNS IN RIGHTS-OF-WAY MANAGEMENT 14TH INTERNATIONAL SYMPOSIUM

MEETING AGENDA

MONDAY, MAY 11, 2026 (Field Day)		
8:30 am	Fairmont Hotel Vancouver	
9:00 am	Arrive at Grouse Mountain	
9:30-11:30am	Grouse Mountain: See website for details	
11:30am-12:00pm	Travel to Hotel	
12:00-1:30 pm	Lunch at Hotel & change	
1:30-2:00pm	Walk to Vancouver Port	
2:00-2:30 pm	Load Boat/Check in at Port	
2:30-3:30 pm	Boat Tour: Exports of ROW in ports	
3:30-5:00 pm	Walk to Brewery/near hotel	

Ecology/Environmental Regulatory & Permitting Reclamation/Restoration Planning/Evaluation & Assessment Indigenous Engagement Inclusion Technology & Mitigation Strategies Vegetation Management Energy Transition

	TUESDAY, MAY 12, 2026	
7:30-8:30 am	Breakfast / Exhibit Hall Open	Columbia Ballroom
8:30-8:45 am	Welcome Message	Pacific Ballroom
8:45-9:00 am	Safety Message	Pacific Ballroom
9:00-9:50 am	Keynote: "21 Things you should know about Indigenous Self Government" Speaker: Bob Joseph	Pacific Ballroom
9:50-10:00 am	Break	

TIME	ACTIVITY	ROOM	ABSTRACT
10:00-10:50 am	Morning Plenary Session-Rights of Way in Transition Panel	Pacific Ballroom	
11:00-11:25 am	 A Special Wetland, Eversource Energy's Atlantic White Cedar Mitigation Project; Melissa Kaplan 	Waddington (130)	15
	 Beyond the Brochure: Advancing Indigenous Reconciliation on the Ground; Julie Greenwood 	British Ballroom (130)	46
	 A look at any correlation between requests for additional temporary workspace and key influencing factors outside of project length on pipeline projects; Anthony Dalbec 	Vancouver Island (130)	68
11:30-11:55 am	TBD	Waddington (130)	74
	 The Partnership Playbook : Trending Strategies for Community Collaboration; Leticia Solaun 	British Ballroom (130)	28
11:30-11:55 am	 Roads to Everywhere: Meeting the Challenge of Assessing Induced Development; George Hegmann 	Vancouver Island (130)	50

TIME	ACTIVITY	ROOM	ABSTRACT
12:00-12:55 pm	Lunch / Exhibit Hall Open	Columbia Ballroom	
1:00-1:25 pm	 Biodiversity gains in ROW: Importance of Information based programs; MariClaire Rigby 	Waddington (130)	66
	 Incorporating local Inuit knowledge into caribou-road management strategies; Daniel W. Coulton 	British Ballroom (130)	47
	 Building Trust Through Partnership: Successful Environmental ROW Management in Hyper-Rural Communities; Brandy Chenault 	Vancouver Island (130)	33
1:30-1:55 pm	Comparing traditional ground survey methods to machine learning using UAVs to assess milkweed stem density and habitat composition in ROWs; Adam M. Baker	Waddington (130)	58
	 A Successful Industry-First Nation Collaboration on the Coastal GasLink Pipeline; Ward Prystay 	British Ballroom (130)	35
	The Northeast Utility Working Group: A Coalition for Conservation, Construction, and Right-of-way Maintenance; Benjamin J. Merritt	Vancouver Island (130)	25
2:00-2:25 pm	Easement Landowner Perceptions and Preferences for Integrated Vegetation Management; Gabriel Karns	Waddington (130)	7
	 CER's collaborative approach to verifying compliance to environmental requirements on pipeline construction projects: Inspection teams comprised of Inspection Officers & Indigenous Monitors; Adele Houston 	British Ballroom (130)	75
	From the Working Face: Consulting Practitioners' Insights for Improving the Efficiency and Quality of Impact Assessment in Canada; Jason Smith	Vancouver Island (130)	19
2:30-2:55 pm	Energy in the Balance: Implementing Mandated Infrastructure Upgrades Efficiently While Navigating Expanding Environmental Regulations; Ryan Scott	Waddington (130)	16
	 Wildlife on the Grid: Exploring the Effectiveness of Utility Rights-of-Ways as Urban Wildlife Corridors in Northwest Indiana; Mark Johnston 	British Ballroom(130)	71
	 How well is the Canadian pipeline approvals process working in the post Bill C-69 era?; James Power 	Vancouver Island (130)	56
2:55-3:15 pm	Break		
3:15-3:40 pm	From Risk to Asset: Nature-Positive Outcomes and Avoided Risks through Integrated Vegetation Management and Conservation Tools; Dan Salas	Waddington (130)	29
	TBD	British Ballroom (130)	73
	California Must Adopt Biodiversity Net Gain to Protect Its Future; Robert Warwick	Vancouver Island (130)	11
3:40-4:05 pm	Single and side-by-side high voltage powerlines cause similar rates of fatal bird collisions in southern Québec, Canada, during fall migration; Amélie Drolet	Waddington (130)	49
	Plant and Animal Response to Powerline Right of Way Treatments: The Latest Research Findings from the Pennsylvania State Game Lands 33 (SGL33) Research Project; Hannah Cave Stout	British Ballroom (130)	45

TIME	ACTIVITY	ROOM	ABSTRACT
	Addressing the Challenges of Developing Transmission Line Infrastructure in Urban Areas: A Northern Virginia Perspective; Jon Berkin	Vancouver Island (130)	78
4:10-4:35 pm	 Native Plants, Biodiversity Gains using IVM in Relation to Adjacent Land Use: NYPA; Anand Persad 	Waddington (130)	22
	Getting Started on Nature Positive Strategies and Biodiversity Disclosure; Kristine Sare	British Ballroom (130)	64
	Assessing the Impact of the Monarch CCAA: Five Years of Conservation Efforts; Megan Petraitis	Vancouver Island (130)	41
4:40-5:00 pm	Plenary/End of Day	Columbia Ballroom	

	WEDNESDAY, MAY 13, 2026		
7:30-8:30 am	Breakfast / Exhibit Hall Open	Columbia Ballroom	
8:30-8:55 am	Welcome Message	Pacific Ballroom	
TIME	ACTIVITY	ROOM	ABSTRACT
9:00-9:25 am	 Saving Snails: Novel ROW Mitigation for an Endangered Invertebrate; Nick Parayko 	Pacific Ballroom	62
	 Redefining UVM in Urban Environments; Kathryn Manende 	British Ballroom (130)	13
	Unparalleled constraints and complexities—the Buffalo Plains Windfarm; Andy Edeburn	Vancouver Island (130)	18
9:30-9:55 am	Using drone and satellite imagery to assess the quality of pollinator habitat on rights-of-way; Ashley Bennett	Pacific Ballroom	14
	Assessing Agricultural Land Reclamation Following the Trans Mountain Expansion Project: Findings from Year One of Post-Construction Environmental Monitoring; Amy Sigsworth	British Ballroom (130)	32
	HVDC Insulator Replacements—Controlling the Chaos of Regular Maintenance; Corey Schutzman	Vancouver Island (130)	17
9:55-10:10 am	Break		
10:15-11:00 am	TBD	Pacific Ballroom	
11:05-11:25 am	 Quantifying Natural Recovery in Forested Areas; Brittany Flemming 	Waddington (130)	77
	 An assessment of non-herbicidal oils used in IVM control methods on ROW Session; John Goodfellow 	British Ballroom (130)	9
	Proactive Environmental Offsets Reduce Time Lags and Regulatory Risk; Dave Sare	Vancouver Island (130)	53
11:35–11:55 am	 Threatened and Endangered Species Compliance in a Time of Regulatory Uncertainty; Andrea Sampson 	Waddington (130)	76
	Legacy soil impacts across Ohio pipeline ROWs. What are they and how might they impact integrated vegetation management?; M. Scott Demyan	British Ballroom (130)	57
	 Celebrating 15 Years of the Utility Arborist Research Fund: Findings and Future Possibilities; Paul Putman 	Vancouver Island (130)	24

TIME	ACTIVITY	ROOM	ABSTRACT
12:00-12:55 pm	Lunch / Exhibit Hall Open	Columbia Ballroom	
1:00-1:25 pm	 Roads Versus Right-Of-Ways: Comparing Bat Acoustic Data From Two Land Use Types; Steve Johnson 	Waddington (130)	40
	 Measure Vegetation Management Program Progress & Enhance Decision-Making with Machine Learning; Travis Rogers 	British Ballroom (130)	67
	 Exploring AI Solutions for Environmental and Socio- economic Assessment of Linear Infrastructure: Tools, Challenges, and Best Practices; Stephanie Rathwell and Matt Mosher 	Vancouver Island (130)	30
1:30-1:55 pm	 Environmental Planning and Response During an Underground Transmission Line Installation in Sensitive Environments; Andrew Orthober 	Waddington (130)	54
	 Integrating Advanced Technologies and Data-Driven Strategies for Enhanced Utility Vegetation Management; Robert Vanderhoof 	British Ballroom (130)	48
	Digital Solutions for Erosion and Sediment Control: A Coastal Gas Link Pipeline Project; Kristen Foreman	Vancouver Island (130)	34
2:00-2:25 pm	Sampling for Clubroot: Are False Negatives Compromising Crop Biosecurity on Linear Infrastructure Projects?; Brent Saulnier	Waddington (130)	55
	The effect of construction mats on right-of-way plant community composition and pollinators; Ashley Bennett	British Ballroom (130)	12
	A Guide to Implementing Site-Level Biodiversity No Net Loss and Net Gain Approaches in the Oil & Gas Industry; Kristine Sare	Vancouver Island (130)	65
2:30-2:55 pm	 Everyone's a winner: designing out archaeological impacts and project risks on a linear megaproject in Germany; Brigitte Stefanie Buss 	Waddington (130)	21
	TBD	British Ballroom (130)	61
	Rights-of-Way and Snake Populations in Southern Alberta: Lessons from a Long-Term Mark-Recapture Study; Laura Southcott	Vancouver Island (130)	20
2:55-3:15 pm	Break		
3:15-3:40 pm	 Stuck Between a Rock and a Rare Plant: Balancing Natural Resources and Growing Energy Consumption; Ryan Scott 	Waddington (130)	59
	 Vegetation Management for Species-At-Risk on Operational Pipeline Rights-of-Way; Stephanie Grossman 	British Ballroom(130)	72
	 Shredded Wood Material for Rights of Way Stabilization, A Case Study—Georgia Transmission Corporation; Lauren Atteberry 	Vancouver Island (130)	6
3:40-4:05 pm	 SunZia Plant Salvage Program and the Implementation of Geospatial Technology to Aid in Environmental Asset Management; Colin Piggot 	Waddington (130)	36
	Grid Reliability Meets Biodiversity: Lessons from Europe's Ecological Corridor Management ApproachSession; Janis Bauto	British Ballroom (130)	32

TIME	ACTIVITY	ROOM	ABSTRACT
	SunZia Transmission – Streamlining Success in Migratory Bird Treaty Act Compliance on a Large Linear Project; Lori Jones	Vancouver Island (130)	38
4:10-4:35 pm	What Gets Measured Gets Done: Driving Environmental Compliance Through Meaningful Key Performance Indicators (KPIs). A Case Study from the Trans Mountain Expansion Project.; Sean Britt	Waddington (130)	26
	TBD	British Ballroom (130)	
	 Toward a better management of forest roads in Québec; Philippe Jolin-Morin 	Vancouver Island (130)	51
4:40-5:00 pm	End of Day - Recap & Goodbye	Pacific Ballroom	

	THURSDAY, MAY 14, 2026		
7:30-9:00 am	Breakfast / Exhibit Hall Open	Columbia Ballroom	
9:00-9:30 am	TBD	Waddington (130)	79
	 Opportunities for Ecological Improvements Through Multifunctional Transmission Corridor Design; Katie Morrice 	British Ballroom (130)	69
	 Scalable, Efficient, and Enduring Solution for Managing and Analyzing Environmental Data; Venesa Whyte 	Vancouver Island (130)	60
9:35-10:00 am	Bat use of forested ROWs in the eastern United States; Donald Solick	Waddington (130)	70
	 Post Fire Hazardous Tree Removal and Subsequent Vegetation Analysis Reveals Biodiversity Net Gain in Napa Valley and Adjoining Areas; Anand Persad 	British Ballroom (130)	63
	Mapping monarch seasonal breeding patterns in eastern North America to inform mowing strategies for roadsides and other rights-of-ways; Vincent Fyson	Vancouver Island (130)	39
10:05-11:00 am	Morning Plenary- Technology Panel	Pacific Ballroom	
11:00-11:30 am	Final Goodbye	Pacific Ballroom	
12:00 pm	Box Lunches		