

Tuesday, April 24, 2007					
	Room	Title of Talk	Author	Affiliation	Email
8:30-9:00		National Fish Passage Program	Leslie Hartsell	USFWS	Leslie_Hartsell@fws.gov
9:00-9:30		Advances in Fish Passage Facilities at Hydroelectric Projects in Connecticut	Curtis Orvis	USFWS	Curtis_Orvis@fws.gov
9:30-10:00		Assessing Existing Conditions During Dam Removal Studies-The Coopers Mills Dam Story	Matthew Bernier	Kleinschmidt Associates	Matt.Bernier@KleinschmidtUSA.com
10:00-10:30am	Marriott F & D	Refreshment Break			
10:30-11:00		Options to Improve Fish Passage at Willowdale Dam on the Ipswich River	Gregory Allen	Alden Research Laboratory, Inc.	gallen@aldenlab.com
11:00-11:30		Sandy River Dam Removal	Peter Bastien	Kleinschmidt Associates	Peter.Bastien@KleinschmidtUSA.com
11:30-12:00		Evaluation of the Effects of Turbine Blade Thickness on Fish Injury and Survival	Steve Amaral	Alden Research Laboratory, Inc.	amaral@aldenlab.com
12:00-1:30pm	LUNCH on OWN				
1:30-2:00		Kettle Pond Visitor Center Provides an Environmentally Friendly Home for USFWS in Rhode Island	Mark Maghini	USFWS	Mark_Maghini@fws.gov
2:00-2:30		Application of Computer Models for Aquatic Habitat Restoration	Matthew Kennedy	ENSR Corporation	mkennedy@ensr.aecom.com
2:30-3:00		Have Rock, Won't Travel: An Ecohydraulics Approach to Increasing Production of juvenile Atlantic Salmon	Peter Emerson	University of New Brunswick	s03zz@unb.ca
3:00-3:30pm	Marriott F & D	Refreshment Break			
3:30-4:00		Bed Structures Associated with Habitat Enhancement	Aaron Corr	Parish Geomorphic Ltd.	acorr@parishgeomorphic.com
4:00-4:30		Reef Balls and Borrow Pits - Habitat Enhancement in an Urban Estuary	David Yozzo	HDR, Inc.	David.Yozzo@hdrinc.com
4:30-5:00		Fish Hatchery Design to Reduce Disease Introduction: A Case Study of Allegheny NFH	Amanda Masters	Freshwater Institute	a.masters@freshwaterinstitute.org
5:00-5:30		A Combined Vacuum Degasser/Radon Stripper for Improved Water Quality at Nashua NFH	Brian Vinci	Freshwater Institute	b.vinci@freshwaterinstitute.org