

2009 CWFLI SUMMER INSTITUTE WORKING OVERVIEW

Wildlife Biodiversity Education: Learning to Live in 'Place'

Time	Saturday July 4	Sunday July 5	Monday July 6	Tuesday July 7	Wednesday July 8	Thursday July 9	Friday July 10	Saturday July 11	Sunday July 12
Location	Wolfville Acadia U	Wolfville Acadia U	Kejimkujik National Park	Kejimkujik National Park	Wolfville Area	Berwick	Wolfville Acadia U	Wolfville Acadia U	Departure
Morning	Registration & Arrivals all day Computer & technology log-in Early Arrivals on your own hikes and walks to areas of local interest: - Cape Split - Grand Pre National Historic	Introductions "Challenging Conventional Thinking about Biodiversity" Introduction of Themes Global Learning Space Small group work	Departure to Kejimkujik National Park On-site field work led by Dr. Steve Mockford & Jose Lefevbre Field study involving: Blandings turtles Ribbon snakes Forest Ecology	Visit to Kejimkujik National Park Seaside Adjunct On-site field work with researchers Field study involving seaside wildlife including: Piping Plovers and Seals	On-site field work involving mud flats and estuarine life Blue Beach – Fossil field work Cornwallis River field work	On-site field work led by Dr. Soren- Bondrup Field study involving riparian and agriculture issues	On your own work day	Group work	
Afternoon		On-site field work at Blue Beach Testing of technology in the field		Field visit to Mersey Tobeatic Research Institute	Rivers to Oceans video field work Field visit to Blomidon Naturalists Society	Biodiversity & the Creative arts On-site work with Dr. Alan Warner		Group Presentations Wrap up	
Evening	BBQ Social in Wolfville		Evening park explorations Overnight in Kejimkujik National Park area		Evening Social			Evening social event	