BCWF Wetlands Education Program 2012 Wetlands Insitute Sea-to-Sky

\sim	\sim	\sim		\sim		\sim	~~~
JULY 8	JULY	JULY 10	JULY 11	JULY 12	JULY 13	JULY 14	JULY 15
Sunday	Monday	Tuesday	Wednesday	Thursday	{ Friday }	Saturday	Sunday
Refresher Course (optional)	Multiple Perspectives & Directions	Protecting Our Remaining Wetlands	Introduction to Restoration & Maintenance	Biodiversity Monitoring & Liner Planning	Wetland Creation & Restoration	Wetland Restoration at work	Presentations & Wrap Up
}	7 AM Breakfast	}	7.30 AM Breakfast	7.30 AM Breakfast	7.30 AM Breakfast	7.30 AM Breakfast	7.30 AM Breakfast
}	8 AM	8 AM Breakfast	8.15 AM	8.30 AM	8.30 AM	8.30 AM	8.30 AM
	Wetlands Institute Overview	8.30 AM Overview of	\rightarrow "Wetland Restoration \rightarrow Successes & Planning \rightarrow Principles"	Small Mammal Surveys	Construction of a liner wetland on old HWY 99	Construction of a construction	Participant Presentations &
}	9 AM	Protection Options (9 AM	10 AM	Soil erosion control	wettariu (Project Seedback
	Presentations of () participant projects ()	"Bridging the Science-Policy Gap: Science Wetlands Into the municipal	Wetland Restoration Planning Exercise at the North Arm Wetland: Introduction to Techniques	Amphibian Monitoring: Various techniques on Survey Design	Working with Contractors Geotextiles		11.30 AM
}	Drainage"	Example	}		}		Wrap Up
}	12.30 PM Lunch	12 PM Lunch	12 PM Lunch	12 PM Lunch	12 PM Lunch	12 PM Lunch	}
1 PM	1.30 PM) { 1 PM }	{ 1 PM }	1 PM	1 PM	Afternoon	}
Introductions Wetland Definitions	"Wildlife Management Area Designation	Techniques for Assessment: North Arm Upper Valley	Travel to Whistler	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Groundwater Wetland Planning:	Construction continued	
& Values	\rightarrow Process: Experience \rightarrow from the Pemberton \rightarrow Valley"	4 PM	Invasive Species	check live traps	survey rod & level	Soils exercise	
Watershed Mapping &	3.30 - 5.30 PM	Community Mapping Network	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 PM	soils	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	}
Appreciation	Guided Tour	5 PM	5 PM	Liner mapping	Establishing wetland boundaries	Exam	}
	of WMA Wetland	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Travel to Squamish	<pre></pre>	boundaries	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	}
6 PM	6 PM Dinner	6 PM Dinner	6 PM Dinner	\ \ \	6 PM Dinner	6 PM Dinner	}
Welcoming (for all participants)	7 PM	7 PM	7 PM	8 PM	7 PM	7 PM	}
(for all participants)	Project planning	Optional visit to Ful- ton Wetland & Project	Project planning	Bat monitoring presentation	Project planning	Project planning	}

*Note: this is a draft schedule and is subject to change