Colling and	Invasiv		Page 1 of 2						
	Aquatic Chemical Treatmen			nt Field For	m	*Date YY-MM-DD			
General Information				*Time HH:MM AM/PM					
*Area (m2)		*UTM Zone	one *UTM Easting			*UTM Northing			
		O	r *Latitude			*Longitude			
	*Employer								
Fund	ing Agency(s)								
*Jurisdiction #1					Percent Cover			y Photos	
Jurisdiction #2 (If used, Percent Cover must total 100%)					Percent Cover		Attache	ed: Yes No	
*Location Desc	ription								
Access Descript Project Code(s)		Co	mments						
*Treatment Person #1						*PAC #			
Treatment Person #2						PAC #			
*Service Lic. #, Company Name: Pesticide Use Permit #:					Pest Management Plan #:				
Precautionary Statement (choose 1): No entry for 2 weeks, No Entry until herbicide is dry, Irrigation restrictions, More information in comments									
NTZ Reduction? Yes No Rationale for NTZ				Reduction (if Yes):					
				Additional/unmapped wells or water licence intakes within 30m: Yes No Unknown					



InvasivesBC

Aquatic Chemical Treatment Field Form

Precautionary Statement: Choose one1)No entry for 2 weeks2)No entry until herbicide is dry3)Irrigation restrictions4)More information in comments	 Pest Injury Threshold Determination: Choose one A full survey was completed prior to herbicide application. The survey determined that injury thresholds had been met to fulfill IPM obligations No threshold determination was completed 								
*Application Start Time: HH:MM AM/PM *Temperature ((C°) *Wind Speed (km/hr) Wind Direction	Humidity							
*Invasive Plant #1 Percent Cover									
¹ Invasive Plant #2	rcent Cover								
¹ Invasive Plant #3	Pe	rcent Cover							
¹ If used, total Percent Cover must be 100% Tank Mix? Y N Direct application types: Stem Injection, Basal Bark, Cut & Insert, Cut Stump/Cut & Paint, Wick									
*Herbicide #1:	*PCP Number:	*Herbicide Type (circle 1):							
*Calculation Type (circle 1): Product application rate Dilution Granular									
*Amount of Mix Used: *Delivery Rate:	I/ha *Application Rate:	I/ha or g/ha %							
Treated Area (m ²) (for Direct Treatment Applications only)									
² Herbicide #2:	PCP Number:	Herbicide Type (circle 1): Liquid							
Calculation Type (circle 1): Product application rate Dilution Granular									
Amount of Mix Used: liters Delivery Rate:	l/ha Application Rate:	l/ha or g/ha %							
Treated Area (m ²) (for Direct Treatm	ent Applications only)								
² If used, fill in all applicable fields									
² Herbicide #3:	PCP Number:	Herbicide Type (circle 1):							
Calculation Type (circle 1): Product application rate Dilu	ution	Liquid Granular							
Amount of Mix Used: liters Delivery Rate:	I/ha Application Rate:	l/ha or g/ha %							
Treated Area (m ²) (for Direct Treatm	nent Applications only)								

²If used, fill in all applicable fields