

# Biological Agent Dispersal Record



Entered into IAPP (YYYY-MM-DD):	By:	Assigned Site IDs <input type="checkbox"/> recorded on this form:
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<b>Inspection Date</b> (YYYY-MM-DD): *	<b>Inspection Time:</b>	<b>Site ID:</b> (assigned at IAPP data entry)
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## Site Details

<b>Jurisdiction:</b> * (see reverse for choices/codes)	District Lot Nr:	Range Unit:	Site Paper File ID:
<b>UTM Zone:</b> *	<b>UTM Easting:</b> * (no initial zero)	<b>UTM Northing:</b> * (7 digits)	Site Soil Texture:
Slope:	Aspect:	Elevation (m):	coarse <input type="checkbox"/> fine <input type="checkbox"/> organic <input type="checkbox"/>
<b>Site Location</b> (and directions how to get there):			<b>Site Comments</b> (anything else important /useful):

## Invasive Plant Survey Details

<b>Survey Agency:</b> *	Employer:	Surveyor(s):			
<b>Invasive Plants</b> *	<b>Area</b> *	Distr. Code	Density Code	<b>Survey Type</b> *	<b>Proposed Activity</b>
Species name or code	Dimension or Ha	(see reverse for codes)		Cursory /Operational /Precise	Man Chem Bio
				C <input type="checkbox"/> O <input type="checkbox"/> P <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
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				C <input type="checkbox"/> O <input type="checkbox"/> P <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

## Site Image Details

<b>Date taken</b> (YYYY-MM-DD):	<b>Reference No.:</b> *	<b>Perspective:</b> *	Image Comments:
		(see reverse for codes)	

## Bioagent Dispersal

<b>Dispersal ID:</b>	<b>Bioagent Code:</b> *	<b>Target Plant Species:</b> *	<b>Duration of count:</b>	<b>Plant count:</b>
(assigned at data entry)			(minutes)	

**BIOAGENT PRESENCE:**

Foliar Feeding Damage: <input type="checkbox"/>	Adults Present: <input type="checkbox"/>	Eggs Present: <input type="checkbox"/>
Root Feeding Damage: <input type="checkbox"/>	Larva(e) Present: <input type="checkbox"/>	Oviposition Marks: <input type="checkbox"/>
Seed Feeding Damage: <input type="checkbox"/>	Pupa(e) Present: <input type="checkbox"/>	Exit Holes: <input type="checkbox"/>

**Comments:**

## Bioagent Dispersal

<b>Dispersal ID:</b>	<b>Bioagent Code:</b> *	<b>Target Plant Species:</b> *	<b>Duration of count:</b>	<b>Plant count:</b>
(assigned at data entry)			(minutes)	


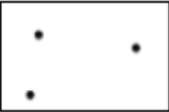
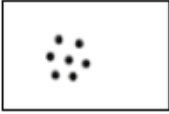
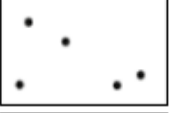

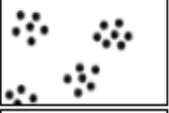
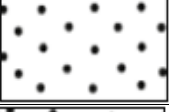
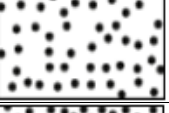

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**Comments:**

\* indicates mandatory field

## Some commonly used codes in IAPP:

Distribution Code		
Code	Reference	Description
1		Rare individual, a single occurrence
2		Few sporadically occurring individuals
3		Single patch or clump of a species
4		Several sporadically occurring individuals
5		A few patches or clumps of a species
6		Several well-spaced patches or clumps of a species
7		Continuous uniform occurrence of well-spaced individuals
8		Continuous occurrence of a species with a few gaps in the distribution
9		Continuous dense occurrence of a species

Density Code		
Code	Reference	Description
1	Low	$\leq 1$ plant/m <sup>2</sup>
2	Medium	2-5 plants/m <sup>2</sup>
3	High	6-10 plants/m <sup>2</sup>
4	Dense	> 10 plants/m <sup>2</sup>

Jurisdiction Codes	
MFR	Ministry of Forests and Range
AH	Alaska Highway
HYDR	BC Hydro
BCR	BC Rail
BCTC	British Columbia Transmission Corp.
BNSF	Burlington Northern Santa Fe
CNR	CN Rail
CPR	CP Rail
DND	Department of National Defense
GL	Grazing Lease
FN	First Nations Reserves
MN	Mining Companies
MOT	Ministry of Transportation and Infrastructure
MOE	Ministry of Environment - <i>except Provincial Parks</i>
MOP	Municipality owned land
PIPE	Oil and Gas Companies
PNG	Pacific Northern Gas
PCAN	Parks Canada
P	Private Land
PP	Provincial Parks
MRD	Regional District owned land
TEL	Telus
TER	Terasen Gas Inc.
TRP	TransCanada Pipelines
WE	Westcoast Energy Inc.

\* indicates mandatory field