



**BRITISH
COLUMBIA**

The Best Place on Earth

Invasive Alien Plant Program

REFERENCE GUIDE

Part 2

Modules 2.2, 2.3 & 2.4

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Ministry of Forests and Range

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MODULE 2.2:

ADDING A NEW SITE

Invasive plant sites in IAPP are used to record the existence, treatment, and management of invasive plant occurrences. A new site can be created when at least one invasive plant survey has been conducted and invasive plants found. Any authorized IAPP agency may then add additional invasive plant occurrences, new species, and surveys to the site.

The **Add Site** process is closely aligned with filling out paper forms in the field. The "**Add Site Wizard**" walks you through the five steps of adding a new site:



- Site Location
- Site Details
- Survey Details
- Add Invasive Plant Species
- Confirmation

STEP 1—SITE LOCATION

On the home page, click the **Add Site** item in the **Actions** menu. This activates the Add Site Wizard. You will see the **Add Site (Step 1 of 5) - Site Location** screen:

Application Home
Invasive Alien Plant Program
Actions Search Extracts Reports Administration User: DIR\AKRISTI Ver: 01_06_02

Add Site (Step 1 of 5) - Site Location

UTM Location

Easting Zone

Northing

Or Geographic Location [decimal degrees (dd.ff)]

Latitude Longitude

Continue Cancel



This screen lets you enter the site's geographic co-ordinates: UTM zone, Easting, and Northing. Mandatory fields are indicated by a red asterisk in parentheses behind the field name.

UTM Zone (*):

- B.C. is covered by five different UTM zones. All zones have the same combinations of Eastings and Northings to indicate a specific location within the zone. → For example, if you enter UTM Zone 11 with an Easting of 554995 and a Northing of 5603380 you are at a location just west of Invermere. If you accidentally enter Zone 10 with the identical Easting and Northing, your site will show up in Map Display near Lillooet.

UTM Easting (*):

- This is a 6-digit number. Although GPS units often display this as a 7-digit number with a zero as the first digit, the IAPP application will accept only six digits, the first of which cannot be a zero. This helps ensure accurate data entry.

UTM Northing (*):

- This is a 7-digit number, and IAPP requires exactly seven digits. If your GPS unit was set to lat/long, you can enter latitude and longitude, but they need to be in decimal format rather than degrees, min, sec. (for example, 53°10'32" must be entered as 53.175556). There are several utilities available on the web for making such conversions; however, it is simpler and preferable to enter co-ordinates in UTM format.



NOTE: ONLY THE CREATOR OF A SITE OR AN ADMINISTRATOR CAN EDIT THE SITE DETAILS DATA. IF THERE IS AN ERROR IN THE UTM CO-ORDINATES, THEY MAY BE CORRECTED WITHIN 48 HOURS FOLLOWING DATA ENTRY. AFTER THAT PERIOD, THEY BECOME LOCKED FOR DATA INTEGRITY PURPOSES. THEREFORE, IT IS A GOOD IDEA TO CHECK THE LOCATIONS OF THE SITES YOU CREATED BY CLICKING THE MAP DISPLAY LINK ON THE SITE DETAILS VIEW SCREEN THE DAY AFTER DATA ENTRY TO CHECK THEIR LOCATION.



IF A SITE IS DETERMINED TO BE IN THE WRONG LOCATION AFTER THE 48-HOUR EDITING PERIOD HAS EXPIRED, ONLY AN ADMINISTRATOR WILL BE ABLE TO CHANGE IT.

Once these fields have been entered, click the **Continue** button. The **Add Site (Step 2 of 5) - Site Details** screen will appear.

STEP 2—SITE DETAILS

The screenshot shows the 'Add Site (Step 2 of 5) - Site Details' form. The form is titled 'Add Site (Step 2 of 5) - Site Details' and is part of the 'Invasive Alien Plant Program' application. The application header includes 'Application Home', 'Invasive Alien Plant Program', and navigation menus for 'Actions', 'Search', 'Extracts', 'Reports', and 'Administration'. The user is identified as 'User: IDIRLAKRISTI' and the version is 'Ver: 01_06_02'. The form contains several sections: 'Site Created Date' (text input with a calendar icon), 'Paper File ID' (text input), 'Jurisdiction' (dropdown menu), 'District Lot Number' (text input), 'Range Unit ID' (text input), and 'Mapsheet' (text input with value '092L056'). The 'Biogeoclimate Class' section includes 'Zone' (dropdown menu with value 'CWH'), 'Subzone' (dropdown menu with value 'vm'), 'Phase' (dropdown menu), 'Variant' (dropdown menu with value '1'), 'Site Series' (dropdown menu), and 'Overridden' (checkbox). The 'Site Characteristics' section includes 'Slope %' (text input), 'Aspect' (text input), and 'Elevation (m)' (text input). The 'Site Location Details' section is a large text area. The 'Site Comments' section is another large text area. At the bottom right of the form are 'Continue' and 'Cancel' buttons.

This screen lets you enter information about the physical attributes of the site. Mandatory fields are indicated by a red asterisk in parentheses behind the field name.

Site Created Date (*):

- This the date that observations were made in the field. It is not the date on which the data were entered into IAPP; the data entry date will be stamped automatically at the bottom of each record once it has been saved. You may use the calendar icon, or you can type in the date in the format YYYY-MM-DD.



Paper File ID:

- This is an optional but extremely useful field. It allows agencies to use their established filing systems and codes, as well as retrieve data based on the agency's existing system and on the unique Site ID assigned by IAPP (see Module 2.11 on Searches, Extracts, and Reports, and on using wildcards). The Paper File ID allows for a maximum of 20 characters and/or digits.

Jurisdiction (*):

- This refers to the legal entity that is responsible for the land on which the site is located. This field allows only one choice to be selected from the drop-down list. If you feel there are multiple jurisdictions responsible for the site, pick the jurisdiction you consider most prominent and list any additional jurisdictions in the Comments field. In the past, this field was optional; therefore, many site records do not include this information. In these cases, you will see '*IAPP Conversion: Jurisdiction Not Recorded*' in the Site Details records. This 'Not Recorded' option is not available for new entries.

District Lot Number:

- This field will hold up to six characters, and may be used as desired.

Range Unit ID:

- This optional field refers to areas where Range Units exist and are commonly used by field staff. The number entered needs to be preceded by the letters 'RU'.

Mapsheet:

- The 1:20,000 mapsheet has already been calculated based on the UTM co-ordinates you entered in the previous screen.

Biogeoclimatic Class (*):

- This section has already been calculated for you, based on the most recently updated biogeoclimatic (BEC) tables. You may also enter a Site Series if you know it. If you disagree with the BEC data entered in these



fields, you may override them by clicking the 'Overridden' checkbox. This will allow you to edit the Zone, Subzone, Phase, and Variant fields by selecting from all options in the drop-down fields.

Site Characteristics:

- Slope, Aspect, and Elevation are all numeric fields.
- Slope is entered in percentage (not in degrees).
- Aspect is a number between 0 and 360 (for North, enter 360).
- Elevation is in metres and may be taken from a GPS unit.

Site Location Details:

- Although not mandatory, this is a very useful field for staff (other than the person who originally visited the site) who need to access the site. Enter all the necessary geographic information about the site, including directions on how to get there. Start broad and narrow down to specifics—e.g., *'Hwy 5, Barriere, 9 km east on Barriere Lakes Road; site is 2.1km past TNRD landfill on north side of road, 500 m up gravel road'*.

Site Comments:

- This is where you enter any additional information about the site that has not yet been captured elsewhere—e.g., *'Must obtain gate key'* or *'Very steep terrain, not suitable for truck access'*.

When you are satisfied all available information has been entered, click the **Continue** button at the bottom of the screen. **The Add Site (Step 3 of 5) - Survey Details** screen will appear.

STEP 3—SURVEY DETAILS



Application Home
Invasive Alien Plant Program
 Actions Search Extracts Reports Administration User: IDIR\LAKRISTI Ver: 01_06_02

Add Site (Step 3 of 5) - Survey Details

Survey Date *	<input type="text"/>	Paper File ID	<input type="text"/>
Survey Agency *	<input type="text"/>	Employer	<input type="text"/> Search
Surveyors	<input type="text"/>		

Manage Surveyors

First Name	<input type="text"/>	Last Name	<input type="text"/>
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This screen lets you enter the details of the survey(s) you performed. Since these details are the same whether you surveyed one or more plant species, the data need to be entered only once. Mandatory fields are indicated by a red asterisk in parentheses behind the field name.

Survey Date (*):

- This is likely to be the same date as the 'Site Created Date' on the previous screen. You may use the calendar icon, or you can type in the date in the format YYYY-MM-DD.

Paper File ID:

- As with the Site Paper File ID, this is a very useful field for agencies wishing to use a specific filing sequence for certain activities. Note: both a Site Paper File ID and a Survey Paper File ID take up to 20 characters, but the ID does not need to be the same.

Survey Agency (*):

- Like all Agency fields throughout IAPP, the application automatically populates this field with the agency you represent for the duration of your session.

Employer:

- Type the employer's first letter in the box and click the [Search](#) link. This will display all employer names that start with that letter and which



already exist in IAPP. If your employer's name is not on this list, you may enter it directly in the field. If the agency hired a contractor to perform the work, enter the name of the contractor.

Manage Surveyors:

- This lets you choose the name of the surveyor(s) from an existing list. This prevents a surveyor from being entered multiple times under different spellings—e.g., John Smith, J. Smith, John H. Smith, J.H. Smith, etc.
- Type in the first or last name (or both) of the person you are looking for.
- Click the **Search Surveyor** button; the results will be shown below.
- Click the [Add](#) link behind the correct listing to add the surveyor to the survey. You may add any number of surveyors this way. They will all be displayed in the Surveyors field, followed by a [Remove](#) link.

Add Site (Step 3 of 5) - Survey Details

Survey Date	<input type="text"/>	Paper File ID	<input type="text"/>
Survey Agency	<input type="text"/>	Employer	<input type="text"/> Search
Surveyors	APHRODITE Y. GRAETOR (Remove)		

[Continue](#) [Cancel](#)

If the surveyor's name does not exist in the existing list, you will receive a message that no surveyors by that first and/or last name exist, in which case you can click the **Create Surveyor** button. This will add the surveyor to the Surveyors field, followed by a [Remove](#) link.

Manage Surveyors

First Name	<input type="text" value="JOHN"/>	Last Name	<input type="text" value="KRISTIANSEN"/>
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[Create Surveyor](#) [Search Surveyors](#)

First Name	Middle Initial	Last Name	Action
No surveyors were found for that first name and last name			

To speed up data entry, the application will remember your selection and will, by default, place these surveyors in any subsequent records you create during your session. When you need a different surveyor, simply enter a new name in the fields, or click the [Manage Surveyors](#) link in the screen you are on.



Click the **Continue** button. The **Add Site (Step 4 of 5) - Add Invasive Plant Species** screen will appear.

STEP 4—ADD INVASIVE PLANT SPECIES

The screenshot shows a web application interface for the 'Invasive Alien Plant Program'. The title bar includes 'Application Home', 'Invasive Alien Plant Program', and user information: 'User: IDIRLAKRISTI' and 'Ver: 01_06_02'. A navigation menu contains 'Actions', 'Search', 'Extracts', 'Reports', and 'Administration'. The main content area is titled 'Add Site (Step 4 of 5) - Add Invasive Plant Species' and contains the following fields:

- Invasive Plant Species** (dropdown menu)
- Estimated Area (Ha)** (text input field)
- Distribution** (dropdown menu)
- Survey Type** (dropdown menu, currently set to 'Cursory')
- Density** (dropdown menu)
- Comments** (text area)
- Proposed Activity** (dropdown menu, with a link to 'Add Activity')
- Agent/Herbicide** (dropdown menu)
- Added Activities** (text area)

At the bottom right of the form are three buttons: 'Add Another Species', 'Continue', and 'Cancel'.

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This screen is for entering the details of the invasive plant species that were surveyed. Mandatory fields are indicated by a red asterisk in parentheses behind the field name.

Invasive Plant Species (*):

- This drop-down list will show the plants in the order of display preference you selected on the home page. If the plant you wish to add is not in this list, the record cannot be saved.

Recall that some species have more than one common name. If your species is not in the common name list, set the **Invasive Plant Key** to Latin code to see if it occurs under a different common name.

Estimated Area (Ha) (*):

- Field staff often note on the field form the area of each species' infestation as a dimension—e.g., 30 x 25. Data entry staff can then calculate the estimated area: one hectare = 10,000 m² (100 x 100), so the area in the example would be 750/10,000 = 0.075 ha. The smallest area possible is 0.0001 ha, which is 1m². This is often used for a single occurrence of a plant species.



Distribution and Density:

- These are picked from their respective drop-down lists. Use the **Code List** in the Appendix as a guideline for the distribution codes.

Survey Type (*):

- If you enter distribution and density codes, you may choose the **Operational** option from the drop-down list for this field; otherwise, choose **Cursory**. The **Precise** option applies only to very specific circumstances. For a detailed explanation of these survey types, please consult Module 1.5: Inventory and Monitoring—Inventory Standards.

Comments:

- In this screen, comments relate to the invasive plant infestation, not the site; those were covered in the previous screen.

Proposed Activity:

- You may recommend an activity for this infestation. Clicking the drop-down list lets you choose from a variety of options. You need to click the [Add Activity](#) link to add this recommendation to the record. You may add multiple recommendations, including specific agents or herbicides for biological or chemical treatments. The [Remove](#) link behind each of these saved activities will let you delete an erroneously added activity.

Now that you have added the first invasive plant species to the site, you have the option of adding more species. If you need to add more plant species, simply keep clicking the **Add Another Species** button and enter the appropriate data for those species.



NOTE: THIS ON-SCREEN FORM ADDS BOTH AN INVASIVE SPECIES AND THE FIRST SURVEY FOR THE SPECIES TO THE SITE. BEFORE SAVING THE INVASIVE PLANT SURVEY RECORD, MAKE SURE THE INVASIVE PLANT SPECIES IS CORRECT. SOMETIMES A SPECIES IS ACCIDENTALLY CHANGED IF YOU INADVERTENTLY TOUCH THE SCROLL BUTTON ON YOUR MOUSE WHILE THE FIELD IS STILL ACTIVE.



THIS IS AN IMPORTANT SAFETY CHECK SINCE A PLANT SPECIES CANNOT BE CHANGED BY ANY LEVEL OF USER. THIS MEASURE IS TO ENSURE DATA INTEGRITY: ONCE A PLANT EXISTS ON A SITE, AND A SURVEY HAS BEEN ATTACHED TO IT, THE PLANT CANNOT BE CHANGED SINCE THAT WOULD 'ORPHAN' THE SURVEY RECORD FOR IT. IF AN INCORRECT PLANT SPECIES HAS BEEN ENTERED, THE ONLY RECOURSE IS TO CREATE A NEW INVASIVE PLANT SURVEY RECORD AND APPLY TO AN ADMINISTRATOR TO HAVE THE ERRONEOUS RECORD DELETED.

When you are finished adding species to the site, click the **Continue** button. The **Add Site (Step 5 of 5) - Confirmation** screen will appear.

STEP 5—CONFIRMATION

This screen presents all the entered data for your review. Once you are satisfied with it, click **Finish**.

Application Home

Invasive Alien Plant Program

Actions Search Extracts Reports Administration User: IDIRLAKRISTI Ver: 01_06_02 Server: TUQUE

Add Site (Step 5 of 5) - Confirmation

Site UTM Location	
Zone	9
Easting	647250
Northing	5605766
Latitude	
Longitude	

Site Details	
Site Created Date	2008-09-19
Jurisdiction	Ministry of Forests and Range
Range Unit ID	
Paper File ID	
District Lot Number	
Mapsheet	092L056
Site Location Details	Hwry 5, Barriere, 9km east on Barriere Lakes Road; site is 2.1km past TNRD landfill on north side of road down trail 850m.
Site Comments	Massive boulders obstruct entry; use quad or walk in.
Zone	CWH
Subzone	vm
Phase	
Variant	1
Site Series	
Slope	2%
Aspect	165
Elevation	14 m

Survey Details	
Survey Date	2008-09-19
Survey Agency	Ministry of Forests and Range
Surveyors	APHRODITE Y. GRAETORIX
Paper File ID	
Employer	XANDER'S XACTING XCAVATING

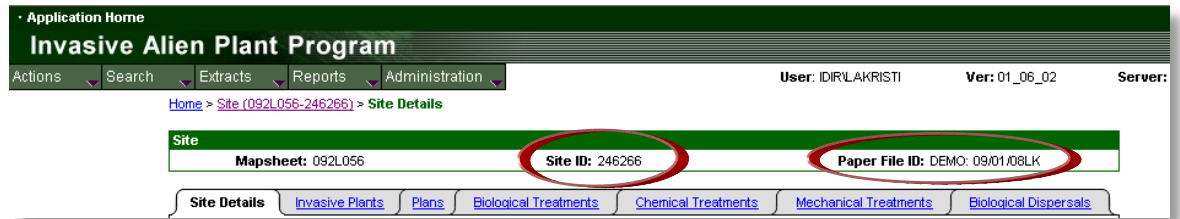
Invasive Plant Species 1	
Invasive Plant Species	TANA VUL (Common tansy)
Survey Type	Operational
Recommended Activities	Mechanical Treatment
Comments	Plants are unusually vigorous. Very little native vegetation exists to compete.
Estimated Area (Ha)	0.4
Distribution	6 several well-spaced patches or clumps
Density	2 2-5 plants/m2 (Med)

Invasive Plant Species 2	
Invasive Plant Species	HIER AUR (Orange hawkweed)
Survey Type	Cursory
Recommended Activities	
Comments	OH covers all ground not occupied by the common tansy.
Estimated Area (Ha)	0.12
Distribution	7 continuous uniform occurrence of well-spaced individuals
Density	3 6-10 plants/m2 (High)

Finish Cancel



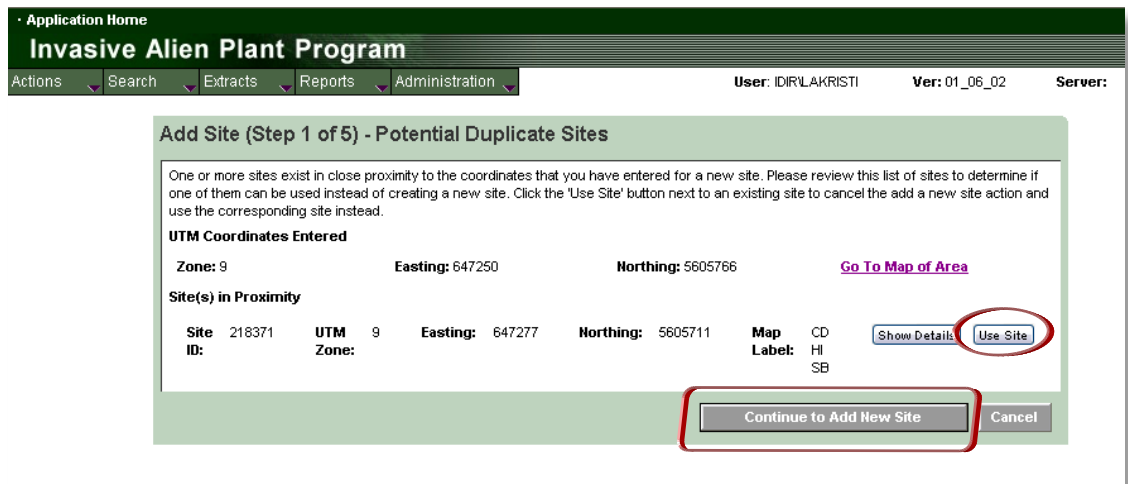
This will save the data to a new site, and create **Site Details** and **Invasive Plant** and **Survey** records. The new Site will display for you, with the Site Details record visible:



Note the **unique Site ID** number that is now associated with this site, and the **Paper File ID** in the Site box above the set of tabs. Both these IDs can be searched for in the future.

POTENTIAL DUPLICATE SITES (OPTIONAL)

If the UTM co-ordinates you entered in the **Add Site (Step 1 of 5) - Site Location** screen occur within a 100 m buffer of an existing site, you will be presented with the **Potential Duplicate Sites** screen:



This screen lets you view some details of the existing site(s) that is on or near the location you entered. To view these details, click the **Show Details** button behind each site listing. This screen also gives you the option of viewing these locations on a map of the area by clicking the **Go To Map of Area** link near the top right of the screen.



You are given the option of either using one of the existing sites to enter your invasive plant and survey data or creating a new site.

- If you decide that one of the existing sites is the correct one to use for adding your survey data, simply click the **Use Site** button next to the Show Details button. You will be taken directly to the Site Details tab of that specific site.
- If you decide none of the existing sites are the correct one to use, click the **Continue to Add New Site** button at the bottom of the screen. You will be presented with the **Add Site (Step 2 of 5) - Site Details** screen, as outlined above.



MODULE 2.3:

ADDING A NEW PLANT AND SURVEY TO AN EXISTING SITE

At times, you may wish to add a new invasive plant species to a site that already exists in IAPP. The data entry process for such a survey is very similar to steps 3 and 4 in Module 2.2.

To get to the site where you wish to add the plant species, type the Site ID in the **Go To Site ID** box on the home page. If you do not know the Site ID, use the **Search Site** feature (see Module 2.11: Searches, Extracts, and Reports).

Once the Site has opened:

- Click the [Invasive Plants](#) tab next to the Site Details tab.
- When the **Invasive Plants summary** page appears, click the [Add](#) link.

The screenshot shows the 'Invasive Alien Plant Program' interface. At the top, there is a navigation bar with 'Application Home' and 'Invasive Alien Plant Program'. Below this, there are tabs for 'Actions', 'Search', 'Extracts', 'Reports', and 'Administration'. The user information 'User: IDIR\LAKRISTI', 'Ver: 01_06_02', and 'Server:' is displayed on the right. The main content area shows the path 'Home > Site (092L056-246266) > Invasive Plants'. Below this, there is a 'Site' section with 'Mapsheet: 092L056', 'Site ID: 246266', and 'Paper File ID: DEMO: 09/01/08LK'. The 'Invasive Plants' tab is selected, and the 'Add' link is circled in red. A table lists the following data:

Common Name	Area	Distribution	Density	Date	
Common tansy (TANA VUL)	0.4 ha	6 several well-spaced patches or clump	2 2-5 plants/m2 (Med)	2008-09-19	Delete View
Orange hawkweed (HIER AUR)	0.12 ha	7 continuous uniform occurrence of wel	3 6-10 plants/m2 (High)	2008-09-19	Delete View

This launches the **Add Invasive Plant** screen:



Application Home
Invasive Alien Plant Program
 Actions Search Extracts Reports Administration User: IDIR\LAKRISTI Ver: 01_06_02

Site
 Mapsheet: 092L056 Site ID: 246266 Paper File ID: DEMO: 09/01/08LK

Add Invasive Plant

Invasive Plant Species:

Survey

Survey Date: Found:
 Survey Type: Cusory Estimated Area (Ha):
 Survey Agency: Distribution:
 Paper File ID: Density:
 Employer: [Search](#)

Surveyors

APHRODITE Y. GRAETORIX [Manage Surveyors](#)

Comments

Recommended Activity

Activity: [Add Activity](#)

Activity Agent/Herbicide

Save Save & Close Cancel



NOTE: THIS ON-SCREEN FORM ADDS BOTH AN INVASIVE SPECIES AND THE FIRST SURVEY FOR THE SPECIES TO THE SITE.

Mandatory fields are indicated by a red asterisk in parentheses behind the field name.

Invasive Plant Species (*):

- Before saving the Invasive Plant Survey record, again—make sure the invasive plant species is correct. Sometimes a species is accidentally changed if you inadvertently touch the scroll button on your mouse while the field is still active.
- **This is an important safety check since a plant species cannot be changed by any level of user.** This is for data integrity: once a plant exists on a site, and a survey has been attached to it, the plant cannot be changed since that would 'orphan' the survey record for it. If an incorrect plant species has been entered, the only recourse is to create a new invasive plant survey record and apply to the administrator to have the erroneous record deleted.



Found:

- Note the **Found** checkbox on this screen. This appears in read-only format on the first survey for a species on the site. In subsequent surveys for the same species, this box will be accessible to the user:
- If a plant is no longer found on the site, this box can be unchecked to indicate the plant has been extirpated from the site. In that case, the **Estimated Area** will be 0, and all other fields remain blank.

Surveyor:

- The Surveyor is already entered for you because the last used surveyor is always retained as the default. If you wish to change the surveyor, click the [Manage Surveyor](#) link and select another surveyor. The **Search** and **Create** functions are identical to those in the **Add Site (Step 3 of 5) – Site Details** screen. Once you have selected the surveyor(s) of your choice, click the **Save & Close** button to return to the Add Invasive Plant screen.

Manage Surveyors

Selected Surveyors			Save & Close	Cancel	
First Name	Initial	Last Name			
First Name:	<input type="text"/>	Middle Initial:	<input type="text"/>	Last Name: <input type="text"/>	Search

The remaining data entry fields in this screen are identical to those discussed in Module **2.2: Adding a New Site**.



MODULE 2.4:

ADDING IMAGES

It is often useful to have images that illustrate a site's condition, or which show conditions before and after treatment so that the treatment efficacy can be assessed.

You can attach photographs and scanned images, such as sketch maps, to the following record types:



- Site Details
- Biological Treatments
- Chemical Treatments
- Mechanical Treatments

The data entry process for each of these record types is identical, requiring description only once in this section.

Images are saved directly within the application, with a size limit of **200 KB** per image. If your image is too big, resize it with Microsoft Office Picture Manager or any of the free image editing programs available on-line. However, there is no limit to how many images may be saved per record.

- The image must be in a **jpg** or **jpeg** format.

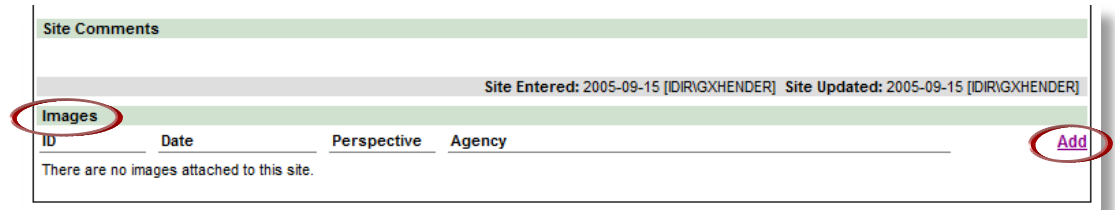
CAUTIONS

Please remember that federal and provincial privacy legislation prohibits the disclosure of people's names, faces, and addresses. Even if you have written permission from people who appear in the photograph or whose property is depicted, it is best to save the permission forms in a hard-copy file rather than uploading them to the web. Properties change hands, and people's circumstances may change over time, so a cautionary approach is always best.

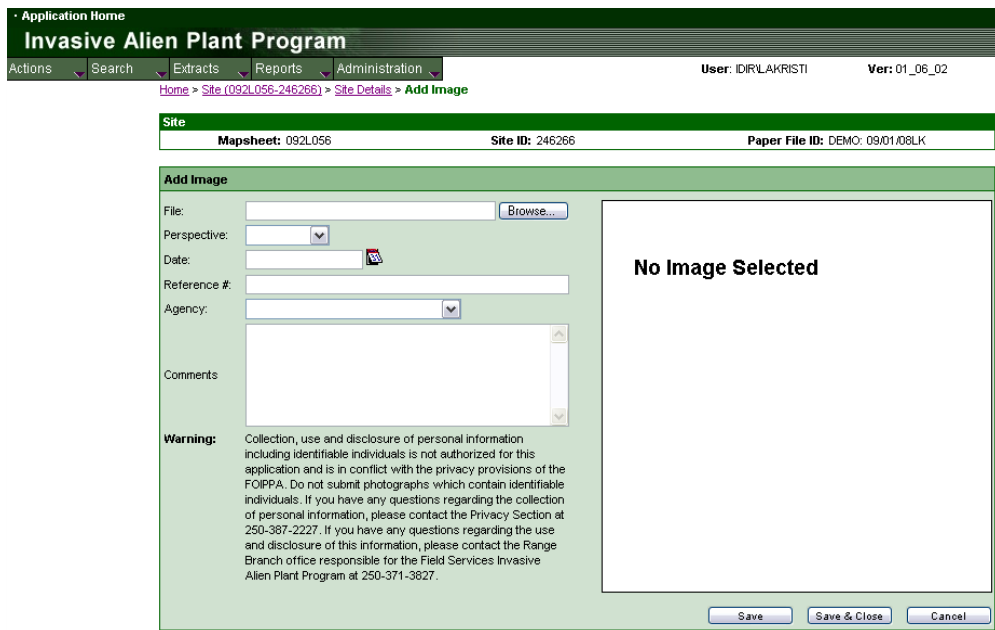
UPLOADING AN IMAGE TO IAPP



To upload an image, click the [Add](#) link next to the **Images** section near the bottom of any Site, Biological Treatment, Chemical Treatment, or Mechanical Treatment record.



This launches the **Add Image** screen:



Mandatory fields are indicated by a red asterisk in parentheses behind the field name.

File (*):

- Similar to the process of adding an attachment to an email, the **Browse...** button lets you locate the image on any drive on your computer (hard drive, CD drive, flash drive, etc.).



Perspective (*):

- This refers to how a photo was taken. Choose from **North**, **East**, **South**, **West** (i.e., the direction in which the camera was facing), **Aerial** (a picture taken at right angles to the ground), or **Landscape** (an overview of the area).

Date (*):

- This field allows you to record the date the image was taken or the sketch map was drawn.

Reference # (*):

- Like the Paper File ID, this field can contain up to 20 letters, symbols, or digits.

Comments:

- This field allows you to record any details that were not captured in the previous fields but which you think someone looking at the image needs to know.

Click **Save & Close**. The Site Details screen returns. At the bottom of this screen, the **Images** section now displays some data about your picture:

Site Comments			
Massive boulders obstruct entry, use quad or walk in.			
Site Entered: 2009-01-08 [DIR\LAKRISTI] Site Updated: 2009-01-08 [DIR\LAKRISTI]			
Images			
ID	Date	Perspective	Agency
281	2008-07-07	North	Ministry of Forests and Range

[Add View](#)

Any IAPP user can click the [View](#) link in the Image section and view the image.

The [Click to Enlarge](#) link below the image window will open the image in a separate browser window at its maximum display size.



View Image [Delete](#) [Edit](#)

Perspective:	East
Date:	2008-08-26
Reference #:	DMH_08
Agency:	Ministry of Forests and Range
Comments:	Biomonitor 2008
Image Size:	83.18KB



[Click to Enlarge](#)

Only the person who added the image, and the Data Manager for the agency that owns the image record, are able to delete the image.

