Africa Regional Training Workshop

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Arusha, Tanzania

Technical Training Manual for SMART 1.0

Prepared by WCS on behalf of the SMART Partnership:
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Module 1 – Setting up a Conservation Area

Objective:
In this module, you will work through the creation and setup of a Conservation Area to the point that patrol information can be entered into SMART.

This will include:

- Starting SMART on your computer for the first time;
- Naming and describing the Conservation Area;
- Creating user accounts;
- Choosing a data model;
- Defining spatial boundaries;
- Creating a list of stations;
- Defining participating organizations and ranks;
- Creating employees;
- Defining patrol teams, transport types, objectives and mandates.

Detailed Steps:

Starting the SMART Application for the first time

Installing SMART is easy

- Create a folder called SMART Training on your hard disk
- On the USB key: open the folder ‘Software Installation’
- Copy the set-up file: SMART_v1_Training.zip on to your computer and unzip.
- Copy the entire contents of the folder SMART Training into the folder you created on your hard disk
- In this folder, locate the file called SMART.exe.
- Right-click on the file.exe and select ‘Create a shortcut’
- Copy and paste the shortcut link (SMART.ink) onto your desktop.
- Double-click on the shortcut to launch the SMART application

Create a new Conservation Area

SMART has the ability to manage multiple Conservation Areas (or protected areas) within a single database. You will start with an empty database and you will create a new conservation area.

- Launch the SMART application by clicking on the shortcut on the desktop
Select on Advanced

Advanced Options

SMART Advanced Options

Would you like to:

- Create a New Conservation Area
- Restore a Backup
- Import a Conservation Area

Cancel  Continue

- Select Create a New Conservation Area
- Click Continue

Note: if SMART contains no databases, then SMART automatically opens at this page.
Conservation Area Properties

The Conservation Area properties are names and descriptors assigned to a specific Conservation Area. These properties can help users of the SMART software manage multiple conservation areas.

![Create Conservation Area Wizard](image)

Enter the following information:
- **Identifier:** SMART
- **Name:** Training
- **Description:** Training Database
- **Default Language:** English (en)

*Note: Properties of the Conservation Area may also be modified later on, after initial Conservation Area creation (see screenshot below)*
Defining an Administrative User

Creating an account for the primary administrator of a newly created Conservation Area is required, and the fields will need to be populated before the software will advance. After completing the form, the primary administrator’s account will be created and can be used to make any changes within the newly defined Conservation Area.

Enter in the following information:
- **Given Name(s):** smart
- **Family Name(s):** smart
- **Conservation Area Start:** Wednesday July 4, 2012
- **Birth Date:** Leave as default
- **Gender:** Leave as default

Note: The ID field is automatically populated but will accept entered values if an employee has an existing ID.

Under the Smart User section enter the following information:
- **Smart User Name:** smart
- **Smart Password:** smart
- **Re-Type Password:** smart

Click Finish
Note: After creating the primary administrator account the application will restart and bring you back to the initial start screen.

Defining a Data Model

Upon initialization of a new Conservation Area, the primary administrator will need to define the data model to be used for the new Conservation Area.

This process can be accomplished by:

- Using the default data model\(^1\);
- Start with a blank data model;
- Copying from an existing Conservation Area that has been previously initialized by that instance of SMART (you will only see this option if there is an existing conservation area in your database); or,
- Importing a custom data model (if a previously exported XML data model file exists).

\(^1\) The default data model was developed by the SMART Partnership and represents best practices. If you are setting up SMART for the first time then we recommend you start with this model as a guide.
In the menu bar ...

- Click Conservation Area … Data Model

For this exercise you will import a custom data model.

- Select Import a custom data model
- Click Import XML ...
- In the Module 1 folder on your USB key select DataModel.xml
- Click Open
- Click Finish
- After the data model has finished loading click Close
Note: For further information on editing, modifying, importing/exporting and other elements of Data Models please refer to Module 6 - Data Model Management.

The Conservation Area now has a name and descriptors, a primary administrator and a data model but more work is needed to prepare it before patrol information can be entered.

**Entering Agencies and Ranks**

Employees working within a Conservation Area, and SMART users, may belong to a particular agency, and may have a rank within that agency.

As part of the initial setup of a Conservation Area, the list of Agencies and their associated Ranks is accessed through the menu “Conservation Area - Agency and Rank List …”

*Note: Agencies are defined first because Ranks are always associated with an Agency. Be careful to enter the agency names exactly as given below as we will be using them later!*

In the menu bar …

- Click Conservation Area ... Agency and Rank List
Click Add Agency
Click on New agency
Enter National Park Department
Click Add Rank
Click on New rank
Enter Ranger
Click two more times on Add Rank
Replace New Rank with Patrol Leader and Park Warden
Click Save
Close

**Note:** All entries can be edited by clicking on the name and retyping in new values. Agencies and Ranks can be deleted by clicking the Delete Agency or Delete Rank button.
Entering Conservation Area Employees

In the menu bar ...

- Click Conservation Area ... Employee List

The current Employee List contains the single administrator account that was created during the initialization of the Conservation Area. Additional employees of a Conservation Area can be entered individually, or through a bulk upload process.
The “Create New ...” button will bring up the same form that was previously used to create the primary administrator’s account. New employees can be entered into the system using this form.

- Click Create New ...

Enter in the following employee information

- Given name(s): Choose the name of a ranger from your site
- Family name(s): Choose a name
- Conservation Area Start: <today's date>
- Birth Date: <choose a date>
- Gender: <choose one>
- Agency: National Parks Department
- Rank: Ranger
- Repeat these steps to add another 2 rangers, a patrol leader and a park warden.
- Save and close

Create an account for a new SMART user

To add a new SMART User, you also click on ‘Create New’

- Click Create New and enter your own employee details

- Click the Smart User box

- Under the Smart User section enter the following information:
  - Smart User Name: Select a name
  - Smart Password: Select a password
  - Re-Type Password
  - Choose Smart User Level: ADMIN
  - Click Save

Importing Employees

The second method of populating the list of employees for a Conservation Area is to import an existing employee list.

The “Import...” function will import a CSV file and auto-populate the Employees List.

The CSV file must have the following format:

ID,GIVEN NAME,FAMILY NAME,BIRTHDATE(yyyy-mm-dd),GENDER(M/F),START EMPLOYMENT(yyyy-mm-dd),END EMPLOYMENT(yyyy-mm-dd),RANK,AGENCY

**Note:** If the Agencies and Ranks data has not yet been populated, then it will not be possible to assign an Agency or Rank to that employee at this point.
If the employee is also a user of the SMART software, the form will allow for the creation of a SMART account. The parameters for a username, password and account privileges are entered in at this point. Edits to employee details or SMART account settings can be done at any point but must be done via an administrator account.

- On the list of employees, click Import ...

![Import Employees dialog box]

Import employee data from csv file.

CSV File:  

- Check Includes Header Line (skip the first line when importing)  
- Click Browse  
- In the Module 1 folder select Employees.csv  
- Click Open  
- Click Import  
- Click OK

After the import you should have all of the new employees entered into the database for this Conservation Area.

![Employee List dialog box]

Manage the employees.

- Active ID  
- Family Name(s)  
- Given Name(s)  
- Gender  
- Birth Date  
- Agency  
- Rank

- Include Inactive Employees  
- Create New  
- Edit  
- Delete  
- Import  
- Close
Defining Conservation Area Boundaries

The final step in initializing a Conservation Area is to define the spatial boundaries. This is accomplished by uploading ESRI Shapefiles for the five (5) administrative divisions.

Note: Shapefiles are required to have an ESRI projection file (*.prj)

In the menu bar ...

- Click Conservation Area ... Define Area Boundaries

- Click corresponding Load button beside Conservation Area Boundary to begin the load process

Note: Not all five different zones will apply to all conservation areas.
Note: For the initial load of boundaries there are no features that will be overwritten. On future uses of this feature, the previously loaded boundaries will be replaced with the new selections.

- Click OK
- In the Module 1\Boundaries folder select CA.shp
- Click Open

As part of the definition process, the user is required to select an identifier field that will be used for display and querying purposes.

- Select Defined Identifier Field
- Choose ID
- Click OK
- Repeat the process for the remaining two boundary types for this particular Conservation Area
  - Buffered Management Area = CA_BUFF.shp
    - Defined Identifier Field = BUFF_ID
  - Patrol Sectors = PS.shp
    - Defined Identifier Field = ZONE
Press Close

Note: If no fields exist it is recommended to create meaningful identifiers or select the option “Use System-Generated Identifiers”

Note: If you don’t immediately see the map layers in the window then click on the Zoom to Full Map Extent icon in the top left hand corner of the map window

Entering Stations

Another part of the initialization process is defining the list of stations that are used by employees to start their patrols.
In the menu bar ...

- Click Conservation Area ... Station List
- Click Add
- Change New Station to HQ
- Click in the Description cell for HQ
- Type in Headquarters
- Add two more Stations using the same process:
  - Name - Description
    - Patrol Station 1
    - Fixed patrol post 1
- Save and Close
Defining Patrol Types

Patrol Types help define the mode of transportation used for the patrols. The Patrol Types are defaulted to Air, Ground and Marine. The subtypes or “Transportation Options” define the various forms of transportation used for each of the three Patrol Types. The “Add” button will allow administrative users to add new Transportation Options for the three Patrol Types of Air, Ground and Marine.

- Click Patrol … Patrol Types from the Main Menu Bar
- Select Patrol Type Ground
- Click the Add button
- Select the New Transport Type.
- Type in Foot
- Click the Add button to add another entry to Ground Patrols
- Type in Vehicle
- Click Save
- Click Close
Defining Patrol Mandates

Patrol Mandates state the general objective of a patrol and require the administrator to define the entries. These are assigned to each patrol in order to categorize patrols according to their objective.

![Patrol Mandates interface]

- Click Patrol … Patrol Mandates on the main Menu Bar
- Click the Add button
- Select the New Patrol Mandate.
- Type in Surveillance
- Add 3 more Mandates
  - Anti-poaching
  - Follow-up
  - Research and Monitoring
- Click Save
- Click Close

Defining Patrol Teams

Patrol Teams state the specialty of the team, or the name of the team. Patrol Teams are assigned to each patrol in order to categorize them according to their specialty or team name.

To create a new patrol team:

- Click Patrol … Patrol Teams from the main Menu Bar
- Click Add
- Click the New Team entry and type in Mobile Team 1
- Select the Mandate Enforcement
- Click Add
- Click the New Team entry and enter Mobile Team 2
- Select the Mandate Anti-poaching
- Click the New Team entry and enter Community Team 1
- Select the Mandate Research and Monitoring
Managing Patrol Options

Managing Patrol Options allows the Administrator to specify a time period (in days) for how long after a Patrol was entered that the users can edit the Patrol information. -1 indicates that there is no time limit for editing patrols - they may always be edited.

Another parameter on this screen, is whether to collect distance and direction information. For example, a Conservation Area manager may wish to have rangers record an observation that was seen, say, “500 metres to the North-East”.

For the purposes of this training module you will leave the default settings.

<End of Module 1 - Configuring a Conservation Area>
Module 2 – Map navigation and GIS

Objective:
This Module will instruct you on how to use SMART’s mapping features. You will learn how to create custom maps, export maps, set Basemaps and access attribute information directly from the mapping windows.

- Icons and Navigation
- Adding Datasets
- Styling and Labeling
- Exporting Data
- Setting Map Projections
- Setting Basemaps
- Adding new layers
- Adding map legends

Detailed Steps:
Embedded in SMART in the Mapping, Patrol and Query perspectives are the mapping features that allow for the visualization of the spatial data used to manage the Conservation Area. Boundaries, GPS waypoints and observations, query results and other spatial data sets are all easily viewed within SMART’s mapping framework.

- Click the Map Perspective icon

The Map Perspective contains two main sections. On the right is the mapping window called SMART Map View and on the left are the boundary layers that were loaded into the Conservation Area in Module 1 (remember only 3 were loaded).

Icons and Navigation

Upon logging into the application as an administrator SMART will open the Map Perspective window. In this window will be displayed the five (5) previously loaded administrative layers in the Layers tab found on the left side of the screen. The icons above the layers list allow for reordering, restyling and zooming to the extents of the layers.
<table>
<thead>
<tr>
<th>Icon</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Up Arrow]</td>
<td>Moves the selected layer up</td>
</tr>
<tr>
<td>![Down Arrow]</td>
<td>Moves the selected layer down</td>
</tr>
<tr>
<td>![Palette]</td>
<td>Changes the style of the selected layer</td>
</tr>
<tr>
<td>![Focus]</td>
<td>Toggles whether the selected layer should be focused or not</td>
</tr>
<tr>
<td>![Layers]</td>
<td>Zooms to selected layers</td>
</tr>
</tbody>
</table>

- Turn layers **off/on** by clicking the checkbox next to a layer
- Move layers **up/down** by using the arrows or by dragging the layer
- Select Conservation Area Boundary and click **Zoom to selected layers** icon

**Changing Styling**

SMART has an extensive tool set for creating custom maps with user-defined colors and labels.

- Select only the Patrol Sectors layer in the map legend
- Click the style icon above the map legend on the left hand side
The Style Editor dialog box will appear. There are many styling features that are available but for this exercise you will adjust the border fill color, line size and create a label for the feature.

- Click the tab **Border**
- Click **color** to open the color selector
- Select the color **you want**
- Click **OK**
- Set the width to **3.0**
- Click the tab Fill
- Click color to open the color selector
- Select the color you want
- Click OK
● Click the tab Labels
● Click enable/disable labeling to activate labeling
● In the pull down of label select name
● Click Apply
● Click OK

Setting Map Projections

SMART uses geographic coordinates and WGS84 as default (i.e. decimal degrees). If you want to load spatial boundaries in a different projection and/or datum (e.g. UTM and/or WGS 1972) you can set this manually.

● Go to Conservation Area menu – Manage Projections
- You will see the default projection. Click Add

- Select WGS 84/UTM Zone 32S
- Click Ok
- Click Set default
- Save and Close
● In the bottom right hand corner of the map window, click the projection and select the default option

● You should then see your map coordinates displayed in UTM
Add new layers

- In the top right corner of the map, click on the Add layer icon.

Select Files

Open Module 2 on your USB

Select the file Roads.shp

Click Open
Save a Basemap

In the SMART Map View you will see the boundary files that are associated with the Conservation Area. In the upper right of the SMART Map View window are the map navigation icons.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Saves the current map as a Basemap</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Selects a saved Basemap</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Pans/moves the map</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Zooms the map in</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Zooms to the full extent of all layers</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Adds data layers to the map</td>
</tr>
</tbody>
</table>

- To save your first Basemap click the **Save Basemap Icon**

- **Select Create new Basemap**
- **Enter SMART Map**
- **Click Save**
Add a Basemap legend

Map decoration can be added to the maps (including legends, scalebars etc) to make them easier to interpret.

- Click on Add map layers
- Select Map Decoration
- Click Next
- Check Legend
- Finish

- Deselect all map layers EXCEPT Conservation Area, Buffered Management Area, Patrol Sectors and Roads
  - Rename the map layers by right-clicking on the map layer name:
    - Conservation Area = SMART National Park
    - Buffered Management Area = Park buffer zone
    - Patrol Sectors = Patrol Sectors
    - Roads = Main roads
Now the Basemap has been changed, click again on the Save Basemap icon

Create a new map called: SMART Map with legend

Save
Setting a Saved Basemap

After a Basemap has been saved it can be set as the default for the entire session.

- From the menu select Manage Basemaps
- Select SMART Map
- Click Set as Default
- Click Save
- Click Close

<End of Module 2 – Map Navigation and GIS>
Module 3 - Patrols

Objective:
In this module you will work through the process of creating patrols in SMART. The goal of the module is to let you become familiar with creating, editing, and managing patrol data.

- You will be working to understand the following features in this module:
  - Creating a new patrol
  - Downloading waypoints
  - Downloading or generating tracklogs
  - Data entry
  - Viewing a patrol map
  - Multi-leg patrols
  - Exporting and importing patrols
  - Patrol filters

Detailed Steps:

Patrol Perspective

The SMART application allows the user to switch between perspectives. In this module you will explore options within the Patrol Perspective.

- Click the Patrol Perspective Icon, highlighted above in red

You will see that in the Patrol List View there are no patrols currently listed.

- To create a patrol click on the Patrol menu item Create New Patrol
The Patrol ID will be automatically populated with unique values unless the user enters a new ID manually.

- Click Next
- For the window ‘Patrol Plan’ – leave as ‘None’ selected an pass directly to the next window
- For Intelligence – no intelligence motivated this patrol so leave blank and click Next

The default Patrol Types of Air, Ground and Marine are listed at this stage.
Select the patrol type

Choose the patrol type:
- Air
- Ground
- Marine

SMART will now reference the previously entered choices for Ground Patrols and populate a pull-down list with those values.

Select Foot and click Next

This screen allows you to specify whether the patrol is armed.

Is this patrol armed?
- Yes
- No
Once again, SMART references the previously entered values for Teams and Stations to populate pull-down lists.

Select

- Team: Mobile Team 1
- Station: HQ
- Next

Select

- Patrol Mandate: Surveillance
- Next

In the Patrol Objectives form you can type free form text to describe the objective of the patrol.

- Type in “Responding to reports of illegal activities.”
- Click Next

In the Patrol Comments form you can type free form text to enter any comments related to the patrol.
● Type in “Found evidence: people encountered.”
● Click Next

The next screen is for entering the start and end date of the patrol.

● Enter start date of 9 Sep 2012 and end date of 10 Sep 2012
● Next

Each patrol must have at least one employee associated with it. For this patrol, you will select three employees to be associated with the patrol.

● Click Add ->

Once the three names appear in the Selected Employees window

● Click Next
Each patrol must be assigned a leader. SMART will populate the pull-down list with the three previously selected names.

- Select a patrol leader
- Click Next

SMART has the ability to manage multi-leg patrols. These patrols involve portions of the patrol splitting off into a separate group with their own leader and transport type. Later in the exercise you will create a multi-leg patrol. For this patrol you will keep the default setting.

- Select No
- Click Finish
SMART will now bring you to the Patrol Summary screen, which shows all of the values that you entered in the previous forms. Any of these can be edited by clicking the edit links next to the item.

- Click on the date tab Sep 9 2012
Waypoints

Waypoints can be entered into SMART in three distinct ways:

- Direct import from a GPS device;
- Import of a GPX data transfer file; or
- Manually entered.

- Click Import Waypoints ...

- Select GPX File
- Click Next
Select Import All (and assign to correct day)
Browse to the folder Module 3 select SMART_Mission1_wpt.gpx
Click OK
Click Finish

SMART will read the GPX file and assign the waypoints to the appropriate date.
**Add Waypoint** - Allows for the manual creation of a waypoint

**Delete Waypoint(s)** - Deletes a selected waypoint

**Move Waypoint(s)** - Allows for a waypoint to be moved to a different day

**Setting Tracks**

As part of the patrol, Tracks allow SMART to make calculations based on the length of the patrol and to allow for visualization of the patrol’s route.

Most GPS units collect Track information, and SMART has the ability to import Tracks in the same way as waypoints were imported. SMART can also calculate Tracks based on the available waypoint location and waypoint times.

- Click Set Track ... (see above screenshot for location)

- Select Generate from waypoints
- Next
- Select Generate tracks from waypoints for all days
- Finish
Note: It is at this screen where you can choose to have SMART calculate the Track based on the previously imported waypoints, if no GPS track data is available.

Patrol Day: Sunday, Sep 9, 2012

Start Time: 12:00:00 AM  End Time: 11:59:59 PM  Rest Minutes: 0  
Distance Travelled (km): 21.66
Set Track... View TrackPoints...

Entering Observations

At this point, you should have configured your Conservation Area with an appropriate observation data model. Now comes the time to transfer the observation data collected in the field into SMART.

Observations / Waypoints: Import Waypoints...

<table>
<thead>
<tr>
<th>Waypoint Id</th>
<th>Longitude</th>
<th>Latitude</th>
<th>Time</th>
<th>Observation</th>
<th>Comment</th>
<th>Attachments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>99.134408897</td>
<td>15.52023869</td>
<td>08:07 AM</td>
<td>(None)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>99.141744236</td>
<td>15.51764424</td>
<td>08:52:16 AM</td>
<td>(None)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>99.141385147</td>
<td>15.51743189</td>
<td>09:30:12 AM</td>
<td>(None)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>99.14278443</td>
<td>15.525235645</td>
<td>10:07:45 AM</td>
<td>(None)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Double-Click the Observation cell for Waypoint 1
- Click the square button (highlighted above) on the right to bring up the observation data mod
You are now going to start to enter observations – firstly for this first waypoint *(a hunting camp that was burned down by the patrol team)*

- Double-click on **Camps** to add it to the right-hand window
- Next
Enter the observation details as follows:

- **Threat** = **Hunting** *(Note: you can start typing 'hunting' directly in the text box, select 'Hunting' from the drop down list, then click Enter)*
- **Status** = **Active**
- **Size of camp** = **Small**
- **Number of racks** = **1**
- **Patrol action** = **Destroyed**

*Note: To navigate between the different observation attributes, use the tab key. To select from the drop down list for each attribute, use the left/right arrows and click Enter on the selection.*

- Click **Next**
- Click **Yes** when asked if you want to save your changes
- You can now preview the observation data to check it
- If you want to make edits click **Edit in the upper right corner**
- If not, click **Finish**
You can now see the observation of a Camp (1) in the patrol window corresponding to Waypoint 1

Now you’re going to fill in the observation data for the remaining waypoints

**Note:** The default value for all waypoints in SMART is ‘none’ which is equivalent to the ‘Position’ point in MIST.

**Waypoint 2 – Direct observation of an adult male elephant**

- Double-click in the observation cell for Waypoint 2 to open the data model
- Under Wildlife, double-click on Wildlife – Direct Observation
- **Next**
- For Threat select ‘none’
- In the Species window, start to type ‘Elephant’
- Select ‘Loxodonta africana’
- Enter Number of adult males = 1
- Select Patrol Action = Observed only
- Leave the other attributes blank
- Click Finish
- Click Yes to save.

**Waypoint 3 – Two hunters arrested by the patrol**

- Double-click in the observation cell to open the data model
- Under Human Activity, double click on People – Direct Observation
- Select Threat = Hunting
- Number of people = 2
- Armed? = Unarmed
- Origin = Village A
- Sex = Female
- Patrol action = Arrested
- Click Finish
- Click Yes to save.

**Waypoint 4 – Large and active hunting camp with 3 drying racks. Destroyed by the patrol.**

- Follow the steps under Waypoint 1

**Waypoint 5, 6 - Position points**

- Leave as default option ‘none’

**Waypoint 7 – A hunter (male, Village B) given a verbal warning by the patrol**

- Follow the steps under Waypoint 3
**Waypoint 8 & 9 : Position point**

- Leave as default option ‘none’

**Go to the second patrol day by selecting the date tab for Sep 10, 2012**

**Waypoint 10 - Position point**

- Leave as default option ‘none’

**Waypoint 11 – Fresh poached elephant carcass. Tusks still present and seized by the patrol**

In SMART you are able to enter multiple observations for a single waypoint

For this waypoint (11), you will enter multiple observations (observation of a carcass and seizure of trophies – in this case tusks)

- Double-click in the observation cell to open the data model
- Under Wildlife, double click on Carcass and Trophies to add them both to the right-hand window
- First, we’ll enter the details for the carcass
  - Threat = hunting
  - Species = elephant (start typing directly into the text filter to bring up the options)
  - Cause of death = Poaching
  - Age of carcass = Fresh
  - Age of animal = Adult
  - Sex of animal = Male
  - Site secured = Yes
  - Patrol action = Left at scene
  - Missing animal parts = No
  - [Leave the Type of Trophies blank, as none were missing]
  - Next

- Now you are going to enter the details for the two trophies that were found by the patrol and seized
  - Threat = hunting
  - Species = elephant
  - Type of trophy = Tusks
  - Number = 2
  - Patrol action = Collected
  - Finish and Save

You’ll now see two observations entered under Waypoint 11
Select Waypoint 11 and check the details of the observation in the left-hand bottom corner of the patrol window under **Waypoint Info**

**Waypoint 12 : Position point**

- Leave as default option ‘none’

**Waypoint 13 – A group of chimpanzees observed, composed of 1 male, 4 females and 2 juveniles**

- Follow the steps under Waypoint 2 (selecting Species = Chimpanzee)

**Waypoint 14 - Position point**

- Leave as default option ‘none’

**Waypoint 15 – 15 set snares (wire cables) confiscated by patrol**

- In the observation cell, you can take a shortcut to the data model by starting to type ‘snare’ directly in the observation window:
Select Snares and Traps from the drop-down list

Click Enter

Click ‘Next’ in the data model window (the observation Snares is already added)

- Threat = hunting
- Number of weapons/gear = 15
- Type of trap = Metal cable snare
- Set = Yes
- Finish and save

Waypoint 16 - Position point

- Leave as default option ‘none’

Waypoint 17 – A poacher arrested by the patrol. The patrol also seized a military weapon, ammunition for the weapon, and 15kg of fresh buffalo bushmeat from the poacher

You are going to enter 4 observations under Waypoint 17:

1. Human activity – People – direct observation (for the poacher who was arrested)
2. Human activity – Weapons/gear seized – weapons/ammunitions – military weapons (for the military firearm seized)
3. Human activity – Weapons/gear seized – weapons/ammunitions – ammunition (for the ammunition seized)
4. Wildlife - bushmeat (for the fresh buffalo meat seized)

- Double-click in the observation cell to open the data model
- Add all the four categories listed above in the right-hand window
Enter the details for each observation

Finish

Waypoint 18 & 19: Position point

Leave as default option ‘none’

Waypoint 20: Confiscation of 25m³ of illegally harvested wood (Ebony)

Start to type Timber directly in the observation cell and select Cut Pieces form the drop down list.

Enter

Click ‘Next’ to go directly to the details of the observation
- Threat = Logging (you can start typing directly in the text filter)
- Patrol action = Confiscation
- Age of sign = Fresh
- Tree species = Ebony
- Volume = 25
- Finish and Save
**Waypoint 21 : Position point**

- Leave as default option ‘none’

**Waypoint 22 : A fresh gorilla nest observed by the patrol**

- Type 'Nest' directly in the observation cell to bring up the drop-down list: select *Wildlife - Indirect Sign – Nest* and click Enter
- For the observation details:
  - Threat = None
  - Species = Gorilla
  - Age = Fresh
  - Action = Observed only

**Waypoint 23 : Position point**

- Leave as default option ‘none’

**Waypoint 24 : A bottle of 1m$^3$ of honey collected from the forest seen by the patrol**

- Double-click in the observation cell to open the data model
- Add *Human Activity – NTFPs*
- Threat = NTFP collection
- Enter the remaining details as necessary

**Waypoint 25 : Position point**

- Leave as default option ‘none’

**Waypoint 26 : A fresh spent gun cartridge seen by the patrol**

- Double-click in the observation cell to open the data model
- Add ‘*Human Activity – People – Indirect Sign*’
- Enter the remaining details as necessary

**Waypoint 27 : Position point**

- Leave as default option ‘none’

**Waypoint 28 : A bushfire (12 ha burnt) set to flush out animals for hunting, observed by the patrol**

- Double-click in the observation cell to open the data model
- Add ‘*Human Activity – Bushfire*’
- Enter the remaining details as necessary
Waypoint 29: Position point

- Leave as default option ‘none’

Waypoint 30: An illegal fisherman given a verbal warning by the patrol and his fishing net confiscated

- Double-click in the observation cell to open the data model
- Add Human Activity – People – Direct Observation AND Human Activity – Weapons/Gear Seized – Fishing Gear
- Enter the details as follows:

![Data model screenshot]

- Finish and Save

You can preview all the observations you have entered by selecting the waypoint of interest and viewing the ‘Waypoint Info’ in bottom left-hand corner of the patrol window

![Waypoint Info screenshot]
Adding Attachments

Attachments of any file type can be added to each waypoint via the observation window.

<table>
<thead>
<tr>
<th>Observation</th>
<th>Comment</th>
<th>Attachments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track</td>
<td>(None)</td>
<td>(None)</td>
</tr>
</tbody>
</table>

- Double-click the Attachment cell for Waypoint ID 11
- Click the square icon to launch the file attachment process

Viewing Attachments

Attachments in SMART are opened by other applications that are installed on your computer.

- Click Add
- Browse to the folder Module 3
- Select the file carcass.jpg
- Click OK
Open the Waypoint dialog box
Click on carcass.jpg
Click Open

Importing Patrols

Now that you have worked through the process of creating a couple of patrols you will now import a few more patrols. Patrol exports/imports allows for multiple computers to be used to enter in the patrol information while allowing one or more computers to function as the central computer that imports all of the patrols.

From the menu select Patrol - Import Patrol
Click Add
Browse the folder Module 3\Patrols on the USB
Select the two patrols SMART_000002 and SMART_000003
Click Import

After a successful import you should see more patrols in the Patrol Perspective window.

Note: To view all patrols, select the Patrol Filter and specify 'Include All Dates'
**Patrol Perspective - Map**

The initial map perspective is only one area where the mapping layers can be accessed. There are mapping windows in the Patrol and Query Perspectives which should all appear the same now that you have set a Basemap for the session.

- In the Patrol List View double-click the patrol SMART_000002 (you may have to change the patrol filter to look for patrols from all dates)

- At the bottom of the screen select the Map tab

*Note: In the bottom left-hand Layers window you may have to move the waypoints and track to the top of the legend to view it properly*
● Using the Zoom icon draw a box around the circle of waypoints for the patrol

In the lower left Layers window you will see the legend for the boundary layers as well as two new layers (Waypoint and Track)

As with the boundary layers the Waypoint and Track layer can be styled and labeled.
- Select the layer **Waypoint**
- Click the **Style Editor** icon
- On the left select **Points**
- From the dropdown (above Style Properties) select **circle**
- In the General tab of Style Properties set **size to 11**
- In the Fill tab set color to **black**
- In the Labels tab
  - **enable labeling**
  - Set Field based labels to **observation**
- Click **Apply**, then **OK**
**Information Tool**

The map windows for the patrol and query perspective contain an extra icon that is not available in the map perspective mapping window.

- Click the Map Info tool to activate it.
- Click on a **waypoint**
● On the left the information will be shown in the Waypoint Info tab

Note: At anytime during a session the SMART windows can be resized, undocked, and repositioned. If you wish to reset the SMART application back to its default window placement you will need to click the double green arrows just below the menus.

● Click the window reset icon to return to the default settings
● Click Yes

You should still be zoomed into the points and track for the patrol SMART_000001.

● To return to the full extent click the Zoom to Full Extent icon

Adding New Layers

● In the upper right part of the SMART application click the Add Data icon
● Select Files
● Open the folder Module 3
● Select the file Topomap
● Click Open

After the import process has finished the layer will appear at the bottom of the Layers list.
Select the layer camps and **move it below the Patrol Sector layer**

**Note:** For better viewing options. Select Management Sector, Open Style Editor and under Fill reduce the opacity value to 30
Field practical – Data collection for Multi-leg Patrols

In this module, you will gain experience in recording observations, transferring GPS waypoints into SMART, and also entering the field observations.

You will be using the ARUSA – Training Database for this exercise *(Username/Password: smart/smart)*

*Note: this module is not intended to be a tutorial on the usage of your GPS device.*

This will include:

- A field exercise to collect GPS data and record observations for a multi-leg patrol;
- Creating new patrols based on the field exercise;
- Transferring waypoint data directly into SMART; and,
- Entering in observations collected during the field exercise;

**Multi-Leg Patrols**

SMART has the ability to track multi-leg patrols. A multi-leg patrol occurs when a patrol group splits up into smaller groups. Each of the smaller groups can have its own patrol leader, patrol transport type and patrol pilot (if available). Groups can be recombined at a later date.

A multi-leg patrol is tracked as a single patrol in SMART with Legs identifying the components within the patrol.

In this exercise, you will divide up into 3 patrol teams.

In this example, for each patrol team, all the patrol members are together on foot for the first leg (Leg A). The patrol then splits into two – half the team continue on foot (Leg B) and half the team continue by vehicle (Leg C). The two then meet up again to finish the patrol together by vehicle (Leg D).

```
Leg A ─── Leg B ─── Leg D
     |       |     
     v       v     
Leg C
```

For each leg, you collect GPS points and record observation as for a normal patrol. You’ll need a GPS and a data collection form.

**For each observation and for each change in patrol leg, you need to:**

- Mark a waypoint (keep the default waypoint number on the GPS).
- Record the observation and waypoint number on the data form.
Note: When you begin your ‘patrol’. Set your GPS to also record an automatic tracklog. Set the time interval to record every 5 minutes. For Garmin 60Csx models, do NOT save the active track.

Note: As in MIST, make sure you take a position waypoint every 30 minutes even if you don’t make any observations

When you are back from your patrol follow the steps below.

Creating a Multi-Leg Patrol

The process for creating a multi-leg patrol is very similar to the previous example. The initial steps in setting up a the patrol framework in the same until the step in creating the patrol leg divisions.

- Click on New Patrol
- Enter the type, transport, team, station and patrol mandate that you wish (for the transport type select the transport for the first leg)
- Select today’s date for the start and end of the patrol
- Select your team (include the whole team)
- Select a team leader (for the first leg)
- Click Yes for a multi-leg patrol

At this point, you are going to create a patrol split for the second leg. Other options are also possible (change of leader, change of transport).
Select Patrol leg 1
Click on Patrol split

Change of transport – Change transport type during patrol

Change of leader – Change patrol leader during patrol

Patrol split – Patrol splits into two (each has their own leader and transport type)

Edit leg – Change settings (e.g., name of leg)

You should use the following screenshot as reference to what features need to be changed when defining a multi-leg patrol.

**Date and time of patrol split**

Date of split: Today’s date

Time of split: Time the group split into two after the first leg

Date groups rejoined: Today’s date

Time groups rejoined: Time the group rejoined for the last leg
Settings - Group A

Transportation type: Foot

Members: Include only the members of the group on this leg

Group A leader: Select a leader

Settings – Group B

Transportation type: Vehicle

Members: Include only the members of the group on this leg

Group B leader: Select a leader

- Click OK when you have finished
● Click Finish to complete the multi-leg patrol

The summary screen of the patrol will allow for future edits, and also provides access to the tabs that bring up the waypoint and track imports.

● Click the tab with today's date to access the waypoint dialog.
After accessing the day where the multi-leg patrol took place on SMART will have two separate dialogs for importing waypoints, tracks and the related observations. The process to complete the observations for a multi-leg patrol would be the same as a regular patrol but you will need to populate each leg individually. In populating the last patrol you gained experience importing waypoints and creating observations.

**Note:** For multi-leg patrols you will just need to make note that all the sections would require waypoints and tracks to be imported separately.
GPS Waypoint Import

The sections to follow will depend on which GPS device you are using. The immediate section is for users of the Garmin 60CSx. If you are using the Garmin GPSmap 62 please refer to the section for that device. If your device is different than the two listed you should be aware of which section is appropriate for your GPS device.

Note: GPS units that functions as a mass storage device should use the section for the Garmin GPSmap 62.

Importing Waypoints using the Garmin 60CSx

This unit does not function like an external storage device. To access the waypoint and track information in the Garmin 60CSx, you will need to select GPS Device.

Select GPS Device
● Click Next
- Select Garmin serial/USB protocol
- Select Import All (and assign to correct day)
- Click Finish

Click OK
**Importing Waypoints using the Garmin GPSmap 62**

The Garmin GPSmap 62 functions a little differently than the Garmin 60CSx and requires a few more steps before the data can be imported into SMART. The Garmin GPSmap 62 behaves like an external storage device and requires you to select the **GPX File** option when importing waypoints.

- Browse to the folder on your GPS called *Garmin\GPX*
- Select the file *Waypoints_<today's date>.gpx*
- Click Open
Select the location where you wish to import waypoints from.

- Select **Import All (and assign to correct day)**
- Click **Finish**

A successful import will bring up the 8 waypoints collected during the field exercise.
Importing Tracks using the Garmin 60CSx

Now that the waypoints are in SMART, you will need to import the GPS tracks.

Select the location where you wish to import tracks from.

- Select GPS Device
- Click Next
Select the type of device.

GPS Device Type:

- Select Garmin serial/USB protocol
- Select Import All (and assign to correct day)
- Select Import Only tracks for Aug 13, 2012
- Select Which tracks to import for Aug 13, 2012

Importing Tracks using the GPSmap 62

Now that the waypoints are in SMART, you will need to import the GPS tracks.

- Browse to the folder on your GPS unit called Garmin\GPX\Current
- Select the file current.gpx
- Click Open
Select Import All (and assign to correct day)

Click Finish

**Entering Observations for Waypoints**

The next step of the exercise is to populate the waypoints with observations, within SMART.

You will now use your field notes to populate the patrol data with the correct observations.

- Start by clicking on the **icon** in the upper right of the observation cell for waypoint 1 to activate the observation form.
- Enter the observations from your data sheet
- Follow steps in Module 3.

*<End of Module 3 – Patrons>*
Module 4 – Analysis: Queries and Summaries

Objective

This Training Module will introduce you to the Queries Perspective in SMART. This feature in SMART is a powerful tool that lets the user perform a wide variety of different analyses. In this training module we will look at the following functionality:

- Creating a Simple Query Using Patrol Filters
- Creating Compound Queries Using Patrol Filters
- Creating Queries Using Data Model Filters
- Creating Queries Using Spatial Filters
- Understanding & Changing Query Properties
- Saving & Deleting Queries
- Exporting & Importing Queries
- Creating Simple Summaries
- Creating Complex Summaries
- Creating Gridded Queries

Detailed Steps:

In this Module you will start exploring some very powerful functions that allow for simple or complex queries and summaries to be developed and exported. Queries and summaries are tools used to extract patrol and observation information from the database. They each produce their own type of results and have different workflows to produce those results

Definitions

Query

A query displays raw records that are selected using filters. No summarizing (totals, etc.) is done. This allows users to view the raw patrol and observation data. Queries can be viewed in tables or on a map.

Example: Show me all waypoints for Patrol ID 102

<table>
<thead>
<tr>
<th>Patrol ID</th>
<th>Patrol Leg</th>
<th>Patrol Date</th>
<th>Time</th>
<th>Observation Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>1</td>
<td>Nov 3, 2011</td>
<td>9:34</td>
<td>Human Activity</td>
</tr>
<tr>
<td>102</td>
<td>1</td>
<td>Nov 3, 2011</td>
<td>10:23</td>
<td>Animals</td>
</tr>
</tbody>
</table>

- **Patrol Query** - Returns the patrols that were involved in the particular query. No observation information is retrieved from the database.
- **Observation Query** - Returns the observations that were involved in the particular query.
- **Gridded Query** – Spatial query that returns the observation or patrol effort values in the form of a grid
Summary
A summary summarizes the raw data and allows for grouping into different categories. Items that can be summarized are values such as total number of patrols, the total distance travelled, the total number of snare observations, etc. Groupings are categories such as management sectors, patrol types, patrol mandates, stations, teams, etc. Summaries can only be viewed as tables.

Example: Show me the total number of snares observed in each management sector for each of the last 6 months.

<table>
<thead>
<tr>
<th></th>
<th>January</th>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sector A</td>
<td>7</td>
<td>6</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sector B</td>
<td>15</td>
<td>10</td>
<td>2</td>
<td>19</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

Query Components
A SMART query is a logical expression used to filter the entries in the database.
SMART Filters include:
- Date
- Patrol
- Data Model
- Area

Operators are used to alter the logic of the query to allow SMART users to be able to build more complex queries.
Operators include:
- AND
- OR
- NOT
- Brackets: ()
- Contains
- Not Contains
- Equals: =
- Less Than: <
- Greater Than: >
- Less Than or Equal to: <=
- Greater Than or Equal to: >=
- Less Than or Greater Than (Not Equal to): <>

Click on the Query Perspective
<table>
<thead>
<tr>
<th>Date: Waypoint Date</th>
<th>Last 30 Days</th>
<th>Filters the date of the query</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Query: &lt;No Name Query&gt;</strong></td>
<td></td>
<td>Used to change the name of the query</td>
</tr>
<tr>
<td>query properties...</td>
<td></td>
<td>Changes the name of the query. Filters the fields returned in the query results</td>
</tr>
<tr>
<td>Tabular Results</td>
<td>Mapped Results</td>
<td>Switches between tabular results and mapping results</td>
</tr>
</tbody>
</table>
Creating a Simple Observation Query Using Patrol Filters

For this example, you will build a simple query to extract which observations were made by a specific team.

**Query: <No Name Query>**

- **Date:**
  - **Waypoint Date**
  - **Last 30 Days** [Jul 28, 2012 - today]

- **Run Query...**

  - Change the date setting to **All Dates**

**Note:** The default for the query dates are for the last 30 days. For these exercises you should change the setting to **All Dates** unless instructed otherwise.

- To start building the query, double-click on **Mandate** under Patrol Filters on the left-hand bar
● Select Anti-poaching

To the right of the lower window, click on the green arrow to Run Current Query

You can see query results as either a TABLE or MAP
To switch between Tabular and Mapped results, click on the two tabs shown.

**Note:** The process of customizing the map’s appearance and settings are the same in the Mapped Results windows as in other windows.

**Saving a Query**

- Click on the icon ‘Save As’
Enter Anti-poaching patrols as the Query Name
Select My Queries
Save
Query properties

- Click on query properties.....*(Note: You need to be on the tab: Tabular results)*

- You can select/de-select the fields you want to display in the query table
- When you’re finished click OK
● Save any changes

You’ll now see ‘Anti-poaching patrols’ under My Queries in the Saved Queries/Summaries tab.

Conservation Area Queries and My Queries

The two base areas to save queries are Conservation Area Queries and My Queries.

- **Conservation Area Queries** - Accessible by all user accounts except for Data Entry, but only Admin and Manager user levels can save and make edits.
- **My Queries** - Accessible only by the user account that created them. All accounts except for Data Entry can save and make edits.

*Note: Queries and Summaries saved under My Queries will only be accessible to Reports saved under My Reports. Queries and Summaries saved under Conservation Area Queries will only be accessible to anyone generating a report. (Note: Reports will be covered in Module 5).*
Creating Compound Queries using Patrol Filters

In the previous example, you extracted all observations made on Anti-poaching patrols. For the next example, you will create a compound query to further filter the results by finding only the patrols which were one on foot.

- Double-click on Anti-poaching patrols to open that query
- Double-click Transport Type in the Query Filter window on the right to add it to the query.
- In the Transport Type drop-down list, select Foot
- Select All dates
- Run the Query

*Note: The number of records returned will have reduced

- Save a copy of the Query as Anti-poaching patrols on foot
- Save under My Queries
Creating a Simple Observation Query Using Data Model Filters

Queries created using the Data Model Filters allow for specific information about observations to be accessed. Data Model queries can be on specific attributes or based on categories that contain those attributes. If a category is chosen, all of the sub-categories and related observations for those sub-categories are also returned.

Using Categories

The next query will return all direct observations of gorillas

- **Select Query – New Query – New Observation Query**

- **Select All Dates**

**Query: <No Name Query>**

- In the Data model filters, Double-click on: **Wildlife – Direct Observation - Species**
- Enter ‘elephant’ in the text filter window on Species
Using Attributes

Queries based on attributes will return results across all categories in the entire data model for any observation where that attribute value was used.
For this example, you will create a simple Data Model Attribute query to extract all observations where elephants were recorded (not just direct observations).

- Create a new Observation Query
- Save as **Elephant Observations** under My Queries
- Under Data Model – Attributes find and double-click on **Species**
- Enter 'elephant' in the text filter

- Select All Dates
- Run Query
- In the query properties, select only
  - Patrol ID
  - Observation Category 0
  - Observation Category 1
  - Species
- OK

- Sort data by **Observation Category 1** by clicking on the column header
Compound Queries using Operators

Using Operators allows for more complex queries to be built. The logic for Operators is the same in SMART as it would be when building a mathematical equation.

This query will return only observations of hunting

This query will return both observations of hunting and observations of logging

This query will return observations of hunting or logging but only if they were made by Anti-poaching patrols

*Note:* Once components in the Smart Query Window have been included, they can be repositioned by dragging and dropping or removed by clicking the “x” in the upper right of the feature.

Invalid Query

SMART will only allow valid queries to be run. If a query is incomplete or invalid, the green Run Current Query icon will be unavailable and there will be a Query error warning at the bottom of the screen.
Creating Queries using Area Filters

Area filters allow for results to be filtered using the administrative boundaries associated with the Conservation Area.

For this example, you will build an observation query to extract all hunting observations in Patrol Sector 1

- Create a New Observation Query
- Double click on Type of Threat in the list of attributes
- Enter ‘hunting’ in the filter text window
- Select hunting and click Enter

Select All dates
- Run Query and view Mapped Results
- Now add the Patrol Sector 1 to the Query
Run the Query and view the results again under **Mapped Results**

**Note:** *Only the observation in Patrol Sector 1 are returned*

**Patrol Queries**

Up to this point, all queries have been Observation Queries and the results returned are of the individual observations. The process of building a Patrol Query is the same as the Observation Queries but the results will return which patrols were involved and not the individual observations.

For this query you will build a query to see which patrols were involved in encounter with poachers

- Select **New Patrol Query**
- Select **All dates**
- Save query as **Poacher encounters** under **My Queries**
- Double-click under Categories on **People – Direct observations**
- Double-click on **Type of Threat** and select **Hunting** in the query window

<table>
<thead>
<tr>
<th>Tabular Results</th>
<th>Mapped Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="SMART Query Definition" /></td>
<td></td>
</tr>
</tbody>
</table>

- **Run the Query**

In the Query Properties for a Patrol Query you will see that the available fields are fields related to the patrols and not of the observations.
In the Mapped Results view the Tracks of the various patrols are returned and mapped. No waypoint information is returned.
Note: Your results will likely not show the patrol tracks as a thick black line. The color and thickness of the line can be edited using the same tools as the other layers (by selecting the Layers tab on the right-hand side).

Exporting Query Results

Exporting results as a Shapefile **Available only for queries and not summaries**

A query export of the file type Shapefile will produce a Shapefile of the results that are viewable in the Mapped Results tab. This Shapefile can be used for creating new maps or to distribute to others or to import into ArcGIS.

- After running a query click on the Export Icon and select Shapefile (*.shp)
Summaries

Summaries are built placing Value Options and Group By Options into the Smart Query Definition windows. The Group By Options are used to provide an aggregation of the Value Options.

The simplest of Summaries can be a single Value option with no Group By Options, and there is no end to how complex a summary can be. However, some combinations of Values and Group Bys are not permissible and SMART will not allow the summary to be run until the error is resolved.
Simple Patrol Summaries

For this example, you will build a simple summary to calculate the total number of patrols entered into the system for this Conservation Area.

- In the Query menu, select **New Summary Query**
- Select **All Dates**
  - **Under Patrol Values**, double-click **Number of Patrols** to add it to the Summary Values window
  - Run the Query
The SMART summary will display the total number of patrols for this Conservation Area

- Values

  - Number of Patrols
  - Distance (km)

- On the lower Distance (km) click Compute Rate ...
- Select Number of Patrols from the pull down list
- Click OK
- Run query

Building on the complexity of the summary you will add the **computed value of Number of Patrols per Kilometer travelled.**
Simple Data Model Summaries

As with the queries there are options to build up summaries of Patrol Values, Data Model Values or a combination of the two.

This example is a simple data model summary to count the total number of observations that are under the category of Hunting.

- Clear the current Summary
- Add Data Model Values Count ‘Hunting’
- Keep the date range as All Dates

- Then select Date Model Values – Categories – Count ‘Human Activity’ and double-click to add it to the query
- Select ‘Count Incidents’ (this will count the number of unique waypoints, rather than the number of observations)
- Select all dates
- Run Query

Summary: <No Name Summary>

<table>
<thead>
<tr>
<th>Date</th>
<th>Waypoint Date</th>
<th>All Dates</th>
<th>Count Incidents</th>
<th>Human activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hunting</td>
<td>24.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Add other threats to hunting in the query window

- Re-run the query
- Double-click **Mandate** in the **Group By Options – Patrol Group by**
- Drag Mandate under ‘Column Headers’
- Re-run the query
Grouping by Date

You can also group-by date – this allows you to report observations by month or year

- Select Group by Options – Patrol Group By - Date – Month
- Double-click to add to the query

- Re-run query
Filters
Filters provide a simple way to filter summary results

- Click on Filters next to Mandate
- Deselect all except Anti-poaching
- Re-run the query
Saving summaries

Summaries are saved in the same way as queries. Save the summary query you just created as ‘**Number of threats by anti-poaching patrol**’ under My Queries.

Exporting summary query results

**Comma Separated Values (CSV) table**

A query export of the file type Comma Separated Values (CSV file) imported into other spreadsheet or database software (e.g. Excel), to recreate the results that are seen in the Tabular Results view.

- After you have run the summary query, click on the Query Export icon and select **Comma Separated Values (*.csv)**.
- Save the file on your computer
- Locate the file and open with **Excel** to see the results.

Exporting and Importing Query templates

Once a query or summary is created, it can be exported out to an XML file that can be used by another Conservation Area. Importing pre-existing queries and summaries allows for standardization of analysis and reporting (this is covered in the next module).

**Query Definition**

A query export of the file type Query Definition will produce an XML text file that can be distributed to others, allowing them to import the query into their Conservation Area.

Using the menu or the export query icon you can export queries and summaries.
Creating a Grid Query

- In the menu select **New Grid Summary Query**
- From the Data Model Values double-click **Count Human Activity** to add to query
- Select **Count Observations**
- Ensure Projection = **WGS 84/UTM 32S**
- Change grid size to **1000m**
- Select **All Dates** in the date filter
- Run query

**Tabular Results**

The default view is for the list of tabular results. This table shows the grid co-ordinates and values of how many observations were found within that grid cell. The output includes all grid cells patrolled during that period, so if a grid cell was patrolled and found no observations it will have a value of 0. The table also includes the denominator value (e.g. distance patrolled) if there is one selected (see encounter rates below). For most users, the Tabular Results will not be as important as the Mapped Results.

**Mapped Results**

As with other types of queries the results can be viewed in tables or in a map. The results for this type of query are displayed as a raster or grid layer.
The Mapped Results screen now shows a number of grid cells of varying color where grid cells were patrolled and where observations from the query can be found. The color of each grid cell corresponds to the number of observations recorded within the cell.

Change the map style of gridded queries

In the previous modules, you explored different options for changing the style of points, lines and polygon layers, Now, you are going to modify the style for a gridded query result layer.

- Click on the Layers tab (next to the Query Filter on the window on the right).
- Select the layer Gridded Summary (null)
- Click on the icon to change the style of the layer Style
- Select Simple Band Raster Styling (on the left-hand menu-bar)

*Note*: Don’t modify the first line (0-9999 – no data).
● Click Add twice to add 2 more intervals
● Change the values for the intervals at four equal intervals between the minimum and maximum value (for example if the minimum is 0 and the maximum is 9, change interval values to 0, 3, 6, 9).
● Under Colour Palette, select the colour ramp that you like
● Click Apply
● Click OK
Add a legend

- Next to the map, click on the icon Add Map Layer
- Select ‘Add Map decoration’
- Click Next
- Check ‘Legend’
- Click Finish

- Load the Basemap ‘SMART Map with Legend’ that you created in Module 2 by clicking on the map icon
• Rename the query, by right-clicking on the query layer and selecting ‘Rename’

• Save the query as ‘Human Activity Observations’ under My Queries
Encounter Rate Grids

You can also directly calculate encounter rates (e.g. number of observations/unit effort) in each grid cell.

- Click Calculate Rate next to Count – Human Activity

The query will now calculate the number of hunting observations/km patrolled.

- Run the query
- Save the query as Encounter rate of human activities under My Queries

Filtering a Query

A filter can be applied to the gridded summary. For grids, there are two types of filter:

Value Filter: Filters the numerator/observations (i.e. number of human activity observations)

Rate Filter: Filter on the denominator/unit of effort

- You can now calculate the encounter rate of hunting observations (i.e. only human activity observations filtered by hunting) by km patrolled (for all patrols, not just those where hunting was observed)

- Click on the Filter tab
• Double-click on Human Activity – Type of Threat to add this under the Value Filter
• Type ‘hunting’
• Leave Rate filter blank (you want to include all patrols without any patrol)
• Run the Query

• Save as ‘Hunting observations/km’ under My Queries
Patrol effort grids

Grids can also be created for different measures of patrol effort (distance patrolled in each grid cells, number of patrol days in each grid cell).

- Create a new gridded summary query
- Set Projection to UTM 32S and grid size to 1000m
- From Patrol Values, select Distance

- Select All Dates
- Run Query

The tabular results show the distance patrolled in each grid cell

The mapped results shows patrolled coverage as a function of patrol distance patrolled in each grid cell
• Save the query as **Patrol Coverage by Distance** under **My Queries**

**Importing Queries and Summaries**

Queries and Summaries are imported into SMART using a previously exported query saved as an XML file. To demonstrate this, you will import a few queries and summaries into a custom folder in the Conservation Area Queries.

1. From the menu select **Import Query/Summary ...**
2. Browse to folder **Module 4\Queries**
3. Select **Elephant carcasses - observations.xml**
4. Click **Open**
5. Click **Next**

   ![Import a query definition](image)

   • Select **Conservation Area Queries**
● Finish

Under **Conservation Area Queries** you’ll now see the new query (you might need to expand the arrow under Conservation Area Queries)

● Double-click on the query to see how it was created
● Run the query

In the Query folder there are a number of queries and summaries you can import into SMART

● Import the rest of the queries under **Conservation Area Queries**, and run each to see the results

*Note: You’ll need some of these queries to create the Reports in the next module*

<End of Module 4 – Queries and Summaries>
Module 5 - Reports

Objective:
This module will guide you through the process of creating, editing and populating a SMART report. SMART reports are highly configurable and allow for a wide range of standardized reporting. The information on the reports can be dynamically generated based on the results of SMART queries and summaries. A major component of SMART is its mapping ability, and SMART reports allow maps to be included and customized to suit the report.

- Understanding the Components of the Report Editor
- Configuring Data Access
- Creating Master Page templates
- Building a Report
- Running a Report
- Exporting Reports

Detailed Steps:

- From the menu select New Report
● For Report Name type Training Report
● Select the Conservation Area Reports folder as the location
● Click Save

Switching Between Report List and Report Editor

After creating the first report SMART will display the Report List screen and toolbars.

To run, export or manage reports you will need to be using the Report List screen.

The icon to return to the report list screen is available on the default SMART icon bar.

● To return to the Report List select the Show Reports icon

Report List Toolbar

The report toolbar has icons for creating, editing, running, exporting and deleting reports.
<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>✗</td>
<td>Deletes the selected report(s)</td>
</tr>
<tr>
<td>☰</td>
<td>Creates a new report</td>
</tr>
<tr>
<td>📖</td>
<td>Edits the selected report(s)</td>
</tr>
<tr>
<td>📈</td>
<td>Runs and exports the selected report(s)</td>
</tr>
<tr>
<td>📈</td>
<td>Runs the selected report(s)</td>
</tr>
</tbody>
</table>

To return to the Report editor select the Edit Report icon.

**Components of the Report Editor**

The Report Editor consists of a few basic components, which contain their own functionality and have their own purpose.

You probably won’t use all of them. Below we explain some of the components that you will probably use most often.
Design Window

The Design Window is where the components of the report are organized. This window does preview what the final report will look like as reports are generally based off dynamic data. The window allows for the layout of the objects to be added and customized as to content, size and style.

The Layout and Master Page tabs at the bottom are the two tabs that most users will mainly use. It is highly recommended not to make any edits in the Script or XML Source tabs, unless you are an advanced user who understands the risks of directly editing the code used to generate the report.

Property Editor

This window is used to edit the properties of the objects that have been loaded into the Design Window. The Property Editor options will change if you move between the Layout and Master Page tabs.

Report Properties (Master Page tab)

Used to specify general properties of the report’s master page.
Outline

The Outline is used to organize the objects that are used to build and organize your report. Objects and Elements are imported into the outline, and allow for easy access to these components when reports are designed in the Design Window.

**Data Sets** - Linked to existing tables in the database (employees, stations, agencies and ranks, etc...) or to saved queries and summaries.

**Body** - When objects of the report are brought into the Layout Editor these objects will be visible in the Body section. Objects can be selected directly in this folder, moved around, deleted or edited through exposed parameters.

**Embedded Images** - Any images to be included in the report must first be included in this folder.
**Resource Explorer**

The Resource Explorer is where the Shared Resources of the library are accessed. Here is where you can save common report elements that are used in multiple reports, for example logos.

![Resource Explorer]

**Report Items**

![Report Items]

- Text
- Data
- Dynamic Text
- Image
- Grid
- List
- Table
- Chart
- Cross Tab
- SMART Map
- Quick Tools
- Aggregation
● **Label** - generally single line objects used for report titles or object labels.
● **Text** - open text boxes allowing for static text to be typed into the report.
● **Dynamic Text** - text based off custom or predefined variables or functions
● **Data** - items in this data section have to be pre-loaded in the Outline or Library before they will appear.
● **Image** - items in the image section have to be pre-loaded in the Outline or Library before they will appear.
● **Grid** - grids allow for layout objects to be organized into rows and columns.
● **List** - insert flexible format presentation of data set rows in header/detail & footers.
● **Table** - insert column presentation of data set rows in header/detail & footers.
● **Chart** - used to insert charts into the report
● **Cross Tab** - inserts aggregated data in row and column format
● **Smart Map** - inserts maps into the report

**Configuring Data Access**

In the first module you configured the Conservation Area to have a number of predefined elements allowing for the creation of patrols. Before reports can be created, data access also needs configuring. *The following steps will guide you through setting up access to tables, queries/summaries and images.*

**Adding Embedded Images**

- Using the mouse right-click over the **Embedded Images** in the Outline
- Select **New Embedded Image**
- Browse to the folder **Module 5 \ Images**
- Select **smartwiz.png**
- Click **Open**
- Using the mouse right-click over `smartwiz.png`
- Select Export to Library...

Select Shared Resources ... rptlibrary ... smart.rptlibrary
- Click OK

Note: This image will now be available for other reports you want to create (you won’t have to add it again each time)
Adding Queries and Summaries

- In the Outline right-click over Data Sets and select New Data Set
- Under Data Set Type, choose SMART Queries Data Set
- Next

- Select: Patrol coverage – km
- Finish then OK
- Repeat the process to also add:
  - Patrol effort by transport type
  - Patrol effort by Patrol ID
Create Report Title

Place a grid (1 row x 3 columns) to organize the layout of the report title on the page:

- Under Report Items, double-click Grid (No columns = 3, No rows = 1)
- Use the mouse to increase the row height of the grid
In the Report Outline, you can see the Grid you have added under **Body**. We’re now going to add a title in the middle cell of the grid, and a logo in the left-hand cell.

![Outline](image)

---

**Add an Image**

We’re going to add the embedded image we added earlier into the left-hand grid cell

- Under **Report Items**, select **Image** and drag it into the left-hand cell of the grid

![Edit Image Item](image)

- Select **Embedded Image** – `smartwiz.png`
- Click **Insert**
- Re-size the image so it fits in the cell
Adding Report Title as a Label

You are now going to add the title.

- Under Report Items – select Label and drag it into the middle cell of the grid.
- In the text editor type something like: Monthly report for SMART National Park.
- Click Ok.
- In the Property Editor, at the bottom of the screen, modify the text size and font style to **Bold 18**, and align the title in the centre of the grid cell. You can also change the background colour.

**Note:** Now you have added some elements – you need to save the report.

- In the menu bar of icons – click on the large disk image to Save.
Adding reporting dates as dynamic text

Now we are going to add dynamic text, which will create the reporting dates each time the report is run (this will show the time period selected for the report).

- Click on the Resource Explorer tab in the top left of the screen
- Expand smart.rptlibrary, and under Report Items find Dynamic Text – Reporting Dates
- Right-click Dynamic Text – Reporting Dates and select Add to Report

**NOTE: Never edit the Dynamic text – this is filled in automatically when the report is run**

When adding objects to the Design Window the application will add the object directly below the last object, leaving little space between objects. If more space is desired between objects, a grid with the dimensions of 1x1 can be added and resized to provide the desired amount of empty space.

- Add a grid with the dimensions of **1 column and 1 row** to the layout
- Select and resize the grid to the height you want
- Save the report
In **Report Outline** under **Body**, you can now see the structure of the elements you have added.

Adding query and summary tables

- In the **Report Outline** under **Datasets** select ‘Patrol Effort by Patrol ID’ and drag it into the report layout.

**Number of days** – text without square brackets means you can edit the text as you wish.
[Number of days] – text in square brackets should NOT be edited. This will automatically be populated from the SMART database when the report is run

- Using the Property Editor in the lower window, change the text, font and other properties of the column headers as you wish

- Select the whole data table (click on the Table tab directly below the table)
- In the Property Editor select Border on the left
- Add borders to the table as you wish

- Save the report – IMPORTANT!

Now that you have added some data, you can run the report to see what it looks like.

- Click on the Report icon to return to the main report screen
● Select Training Report and click on the icon to Run the Report

● Select All dates
● Continue

Wait for the report to run – it will show in the window on the right

● Top return to edit the report, click on the icon Edit Report
Adding maps to the report

In Module 4: Queries and Summaries you explored the options for viewing the results of the queries with both a table and map view. In this report, you have added the table results and now it is time to add mapped results.

- Add a grid (1x1) directly under the patrol effort table
- Under Report Items – drag the icon for SMART Map into the layout window
- Re-size the map and make it fill the width of the page

The map object has been added and resized and now you will need to have the map object reference a Basemap and dataset.

- In the Property Editor window switch tabs from Properties to Map Layers
- Select SMART Map with legend from the pull-down list
- Click Add

The Add Layers button brings in query results overtop of the saved Basemaps.

*Note: More than one query result can be added to the report’s map object.*
● Select Patrol coverage - km
● OK

You will now add a style to the map layer.

- Under layer name – click to rename the query in the legend
- In the Style cell click the icon on the right to bring up the Style Editor
- Change the style settings following the same process for gridded queries in Module 4
- **Save the Report – IMPORTANT !**
- Now return to the Report screen and run the report.
Changing View Extents for the Map

The default view extents for a newly added map object is the entire area of the Basemap. At times you might find it useful to change the view extents to highlight a specific portion of the Conservation Area.

- **Return to Edit Mode**

- **Select the SMART Map in the Report Layout**
- **Click on Map Layers in the Property Editor**
- **Select Set Bounds**
- **With the zoom tool, define the area you want to appear in the map**
Adding Charts to the Report

Charts add another option of visualization option for SMART reports. Adding charts to SMART follows the same process as other Report objects.

Now you’re going to add a bar chart that shows the number of patrols by different means of transport:

- **Click Bounds**
- **Save Report**
- **Re-run the report**

- Under **Report Items**, select **Chart** and drag it into the **Report Layout window**
After placing the chart object in the report designer window SMART will open a dialog wizard to guide users through the steps to set up a chart. The default chart is a Bar chart, which will be the one used in the following example. Other chart types are available and can be selected in the “Select Chart Type” window on the left.

- **Keep default settings and click Next**

The chart structure has been created but no data has been assigned to populate the chart. The next couple of steps are to define the data source for the chart and assignment of the X and Y components of the chart.
1. In the section Select Data
   a. Check Use Data from
   b. Select Patrol effort by transport type in the drop down menu of data sets
2. In the Data Preview window below, select Number of patrols and drag it under Value Y Series
3. Select Header_0 (Patrol ID) and drag it under Category X Series
4. Click Next
For the title of Series Y: **Number of patrols**

- In the left-hand menu bar, select **Title** for the chart
- Enter **Number of Patrols by Transport Type** as Chart Title
- Finish

- Re-size the chart in the Report Layout
- **Save Report**
- Re-run report
Exporting Reports

Reports can be exported in a variety of formats (e.g. PDF, Word document etc), which then can be used for easy distribution or importing into other applications. In addition to being able to export/import patrols, queries and summaries, SMART can export report definitions that can be imported into another installation of SMART. This feature allows for a template to be built and then distributed to other databases or offices to reduce the effort in creating new reports and to ensure standardization.
Report Definition

A Report Definition zipfile is a complete package that allows for other installations of SMART to import the report and its dependencies. A report can contain images, queries and other report objects and the report definition file bundles these together to make for easy importing into another system.

- In the Report List right-click the mouse to bring up the Export Report option

- At the bottom of the list select Report Definition (.zip)
Browse to Module 6
Save the Training Report.zip
Export
OK

Importing Reports

After the report has finished exporting, you will import the report definition back into your installation of SMART and rename the report. Imported reports will also import any queries, summaries and other report objects if they do not currently exist.

Under the Report menu, select Import Report
Browse to Module 6
Select TrainingReport.zip that you just exported
Open

Note: SMART will warn you that a report of the same name already exists.
Click Create New

OK

Select Conservation Area Reports

Click Save

You’ll now see two reports in the Report List. You can change the name of the second report by right-clicking and selecting ‘Rename’. You can then modify as you wish.

<End of Module 5 - Reports>
Module 6 – Planning and Intelligence

This module will guide you through the process of developing plans and to record incoming intelligence from patrols or external sources. Plans allow for a set of targets to be assigned to a patrol or series of patrols and to keep track of available and active rangers. In the second half of this module you will learn the process of tracking intelligence records from information gathered from previous patrols, general public, informants or CET.

Objective:

● Creating parent and child plans;
● Developing numeric, administrative and spatial targets;
● Linking plans to patrols;
● Evaluating plans targets;
● Recording intelligence records;
● Associating intelligence records with patrols;

Detailed Steps:

Developing Plans

A plan allows for specific targets and goals be assigned to a Conservation Area, station, team or series of patrols. A plan is created through the use of a similar wizard used to create patrols. After a plan has been created it can be associated with a patrol or series of patrols which then uses the track information to calculate the success or failure of defined targets.

- From the menu select Show Planning Perspective
- Click Add a New Plan icon
At this point the Plan wizard will appear and guide you through the steps to create a plan. Plans can be generated completely from scratch or by using an existing plan as a template. For this first example you will create one from scratch as there are no existing plans to use as a template.

- Select Create a new plan from scratch
- Select Plan Type: Patrol Plan

Plans can be set to Patrol Plan, Conservation Area Plan, Station Plan and Team Plan. This allows for grouping of plan types.

- Leave default of Unavailable Rangers set to "0"
- Next
- Select No parent plan
- Next
- Leave default Plan Id
- Set Plan Name: Distance Targets
- Provide a description of the plan
- Next
- Select a Team and Station
- Next
- Leave defaults for Plan Dates
- Next

**Target Types**

**Numeric** - targets include distance covered by the patrols and duration of the patrols

**Administrative** - user specified criteria for creating targets

**Spatial** - locations within the Conservation Area that need to be visited by the patrols
Creating Targets

- Leave the default of Target Type as **Numeric**
- Leave the default Numeric Target Type as **Distance Travelled (meters)**
- Set Target Value = **10**
- Leave the default Target Name as **Distance Travelled (meters)**
edit - edits the selected plan target
manage - opens dialog to add new targets
refresh - refreshes validation checks on patrols associated with these targets.

Now you will add two new target types to cover the remaining two options of Administrative and Spatial.

**Note:** It is not required to have all target types entered for a plan. Also...multiple entries of a single target type can be entered for a single plan.

- Click **manage** (see above highlights for location)
- Create a new target of type **Administrative**
- Enter in for Target Name: **Made Arrest**
- Enter in for Target Description: **Arrested Poachers**
- Leave default for Target has been achieved as unchecked
- **Save**

Administrative targets can be defined and described as required by the administrators and planners of the Conservation Area patrols. SMART does not automatically evaluate the pass/fail of Administrative patrols. When an administrative patrol target has been achieved the check box for "**Target has been achieved**" will be manually selected.

- Create a new target of type **Spatial**
- Provide a **Target Name** and **Target Description**
Spatial targets involve entering the location of where the patrols are required to visit for the target to be successful. The Distance for Completion (meters) parameter is how close to the exact coordinates the patrol needs to be before the target location is successful.

**Note**: This parameter is set by default to 250 meters. It can be manually changed on this screen or the default value for the Conservation Area can be set by the menu selection of “File – System Preferences”. In System preferences the entry for “Smart Plan Configuration” is the location of this default value.

- Provide a **Target Name**
- Leave the default value of Distance to Completion (meters) set to **250**

Smart has to options for selecting point locations for Plan targets. If the exact location is known then the values can be entered on the left.
If the exact location is not known then the Smart patrol planner can enter in location using the mapping interface using the add Plan Point icon.

- Select the Add Plan Point Icon
- Add a few points in the mapping window
- Save and Close

- Create a new spatial target using the coordinates (X=11.2828, Y=-0.2144)
  - Provide your own name and description, leave the default distance to 250 meters
Linking Patrols to Targets

Note: The status circles on the right are all showing red indicating a failed target. This is because there are no contributing patrols to these targets.

Now that a plan has been created and has targets assigned the next step is to associate the plan with a patrol.

- Return to the patrol perspective
- Double-Click on patrol (SMART_000002) to open it

Note: Remember to change the patrol date filters to see all the patrols in this Conservation Area.

- Click the Other tab at the bottom of the Patrol Summary window
Now to link this patrol with the plan created in the previous steps.

- Click the edit link to the right of the Plan sub-section
- Select the plan that was previously created
- Save and Close

At this point you now have your plan linked to a single patrol.

**Note:** It is possible that multiple patrols can contribute to achieving the plan targets. For this exercise you will evaluate the success of the patrol by having it linked to a single patrol.

- Return to the Planning Perspective
- Double-Click your plan to open it

You should still see the target status indicators set to red.

- Click refresh to recalculate the target validations

The distance travelled target and the manually entered location status should change to Completed with the indicator color changing to green. Depending on the locations of the spatial targets entered using the mapping window that target could have changed to green as well.

The [Admin] target will only change when the status for that target is manually changed.
• Click **manage** to open the dialog to add, edit or delete targets
• Select the [Admin] target “**Made Arrests**” and click **edit**

![Update Target: Made Arrests](image)

• Click the check box for “**Target has been achieved:**”
• **Save and Close**
• Repeat the **Save and Close** for the following window
• Refresh the status of the patrols

The [Admin] “Made Arrests” target should have changed from Red to Green.

• Create a new plan that is a child of this plan
• Follow the previous workflow but select to use the previous plan as the parent plan

**Note:** If errors are encountered when entering dates, ensure the dates of the child plan fall within the range of the parent plan.

![Create New Plan](image)

• Create some new targets and link this plan to the other patrols
• Validate the plan targets to see if any of the targets have been achieved

• To see the child and parent plans together reopen the first plan and click refresh (to the right of the child plan window).

**Note:** The distance calculations for the master plan take into account the total distance travelled by the child plans.
Creating Intelligence Records

Intelligence records are pieces of information that has been gathered through previous patrols or by external sources. Information from intelligence records can be used by Conservation Area managers to help plan future patrols.

To create a new intelligence record:

- Use the menu Intelligence - Create new Intelligence Record (or)
- Keep the default date for Received Date:
- Next
- Set Intelligence Source: Patrol
- Select a Patrol ID (if no patrols are listed adjust the time filter to show All Dates)
- Next

**Patrol** - gathered directly by a previous patrol  
**Public** - from an unassociated public member  
**Informant** - a person with some ties to the Conservation Area  
**CET** - Community Extension Team (i.e. the separate Forest Department/ NGO team working with local communities)

**Note:** Only the Patrol choice will require a link to an existing patrol.

**Intelligence is relevant for multiple days**  
If the incoming intelligence is to cover activity that spans multiple days then in this step you should check the box and enter in the appropriate dates. For this exercise you will accept the default day.

- Accept the default day  
- Next  
- Type in a Short-Form Name and a Description of the new information
Example:
Short-Form Name: Night Poaching
Description: Rangers interviewed captured poacher and was informed of a night poaching raid in the North-West to happen on the 15th of May.

- Click Next to move to the Intelligence Location window
- Enter in a point (coordinates or with map) for a location in the North-West
- Next
- If there are documents (photos, reports, etc...) then attach them to the intelligence record
- If no additional documents are available then click Finish
- Review the intelligence records and if necessary make changes using the edit links next to the entry

Querying Patrols with Plans and Intelligence Records

Plans with links to patrols can be queried with a Patrol Query with Patrol Filters. The patrol filter "Motivated by Intelligence" is to query out any patrols associated with Intelligence Records. The patrol filter "Part of Plan" is to query any patrols that were associated with Plans.

- Return to the Query Perspective and build/run a couple queries using these two filters...

<End of Module 6 – Planning and intelligence>
Module 7 – Data Model Management

Objective:
This Training Module will instruct you on how to manage the Observation Data Model within the SMART system. In this module, you will learn how to create, disable or delete categories and attributes in line with best practices and principles of data modeling.

Detailed Steps:

To access the observation data model:

- From the Conservation Area menu, select Data Model ...

Data Model Overview
The SMART data model structure is based on a tree structure, comprised of nodes (Categories) and a series of ‘leaves’ or custom attributes that can be associated to any number of the tree’s categories.

*Note: For users familiar with MIST: in SMART, Categories correspond to Observations and Observation types in MIST, and Attributes correspond to Observation Remarks in MIST*

Categories are denoted as:

Attributes are denoted by values (Numbers, lists, text):
Add a Category to the Data Model

At any level in the data model, new categories can be created, edited, disabled or deleted. In the example below, you’re going to create a new category ‘Forest clearance’, under Human Activity.

- In the data model tree, select "Human Activity"
- This will enable the action buttons in the top right
- Click on Add Category
Create a new category called ‘Forest clearance’
Keep checked "Can have multiple observations"
OK

Note: The Key is created automatically in SMART. Its not recommended to change this unless you’re sure you know what you’re doing!

Attribute Types

SMART supports attribute types of Numeric, Text, List, Tree and Boolean. Usage of the attribute types will depend on the nature of the observation information collected in the field.

Examples and recommended usages of attribute types are:

- **Numeric** - widths, lengths, amounts, numbers of animals, people or items
- **Text** - specific names that cannot be preloaded into a list
- **List** - names of items where the list is known and the list is not too long
- **Tree** - a collection of attributes that can be arranged in a hierarchical or logical format such as animal species
- **Boolean** - any situation that can be answered with a Yes or No

Creating New Attributes

In the category ‘forest clearance’, you’re now going to add two attributes:

- **Area cleared** in hectares (numeric attribute)
- **Species planted** (list attribute)

- The new ‘Forest clearance’ category will now appear under Human Activity
- Select it and then click on Add Attribute in the upper right of the window
Select Create a new attribute
Next
Create a new attribute as follows:
- Type = " Numeric"
- Name = " Area_ha"
- Check all options under « Aggregations »
- Finish

The new attribute “ Area_ha” will now appear under the category Forest Clearance in the data model tree
Click Save (in the bottom right of the window)

You’re now going to select a second attribute of a different type (a list of different species planted in the cleared area)

- Select the category ‘Forest clearance’
- Click on Add Attribute
- Select Create a new attribute
- Next
○ Type = "LIST"
○ Name = "Species Planted"
○ Values = "Banana", "Manioc", "Beans" (add them individually by clicking on Add)
○ Finish

Using Existing Attributes

In addition to creating new attributes, you can also re-use existing attributes

● Select the category ‘Forest clearance’
● Select Add Attribute
● Select Add existing attribute
● In the list of attributes, select:
  ○ Patrol action - camps
● Finish

In the category Forest Clearance, you will now see the three new attributes under the category

Disabling and Deleting Attributes

Categories, attributes or values within attributes can all be deleted from the data model, or disabled.

**Deletion** - Completely removes the feature from the data model. This can only be done if there are no dependencies. A dependency can be a child category, attribute, recorded observation or query/summary. If no dependencies exist, the feature can be completely removed from the data model.

**Disable** - If dependencies exist or the administrator does not wish to fully remove the feature, it can be disabled. Disabling removes the ability to record any observations based on the disabled feature, but does preserve the ability to perform analysis on the feature.

*Note: If you aren’t sure whether to disable or delete – you should always just DISABLE. You can always re-enable it later on.*

Disabling / Enabling Categories

Disabling / Enabling categories is a much easier process because it does not require that all dependencies be disabled before proceeding with the higher level category. It also allows for reintroduction if the need arises.

● Select the category Pollution
● Click on Disable
Pollution is now greyed-out in the model. You’ll no longer be able to see this as an option during data entry.

You can re-activate it by clicking on ‘Enable’
Modifying Existing Attributes

You can modify existing attributes by adding (or disabling) values (for example if the current list of values is not relevant for your site)

You’re going to modify the list of attributes under the category Human Activity – People - Indirect sign.

- Select the category: Human Activity – People Indirect Sign
- Select the attribute – Type of human sign
- Click on Edit in the right-hand lower corner of the screen

Note: When you have modified the data model you can then share it with other conservation areas in order to standardize the list of observations. Click on ‘Export to xml’ and save the file.

<End of Module 7 – Data Model Management>
Module 8 – Administrative Tasks

Objective:
This Training Module will introduce you to a number of administrative functions to ensure a productive working environment in SMART. During this module, you will look at the export/importing capabilities, backing up and restoring of a conservation area, along with other best practices that will ensure a minimal amount of downtime if disaster strikes.

- Changing Your Username and Password
- Importing and Exporting Patrols
- Exporting and Importing Intelligence Records
- Exporting and Importing a Conservation Area
- System Backup
- Configuring Automatic Backups
- Backing up and Restoring the Database

Detailed Steps:
Previous modules that you have worked on have focused on one particular portion or perspective within the SMART application. This module will explore many perspectives but with a focus on creating backups and other safeguards to protect your conservation area(s).

Changing Username and Password
The following steps are to change the password for the account that is logged into and active.

- From the File menu select Change Password ...
● Click Change...
● Type in smarter
● Click OK
● Type in
  ○ Current Password = smart
  ○ New Password = smarter
  ○ Re-type New Password = smarter
● Click Save
● Repeat the process and change it back to smart

Changing Username and Password of Other Accounts

If a non-administrator account has forgotten the username or password an Administrator account can log into SMART and change the account settings for that employee.

● From the menu select Conservation Area - Employee List
● Select one of the employees
Check SMART User
Enter the SMART User name: dataentry
SMART password : dataentry
Under SMART User level: select DATA_ENTRY
Save

Note: The Update Employee window can be used to update all aspects of a particular employee including Agency, Rank, Smart User Level.
Exporting and Importing Patrols

SMART’s ability to Export and Import patrols allows for multiple data entry computers and collating into a master system.

*Note: For users familiar with MIST, Import/Export patrols in SMART corresponds to Data Replication in MIST*

- Change to the **Patrol Perspective**
- From the Patrol List View double-click the Patrol SMART_000003 (select all-dates in the filter if you can’t see the patrol), you need to open the patrol before you can export it.
- On the Patrol Menu select **Export Patrols**

![Export Patrols](image)

- Browse to **Module 8** on the USB key
- Select **SMART_000003**
- Leave as default the box for ‘Include Attachments’
- Click **Export**
- **OK**
- Check in Windows Explorer that the file was correctly exported to Module 8 on your USB key.

To test the import process, you will need to delete the Patrol SMART_000003 before you import it.
Select patrol SMART_000003
Click on the icon Delete this current selected patrol
Click OK

On the main Patrol menu select Import Patrol

Click on Add
Browse to the file SMART_000003 that you exported to Module 8 on your USB key
Click Import
Exporting and Importing Intelligence Records

The exporting and importing of Intelligence records allows for distributed information gathering that can be combined at a later date in a central system. Since Intelligence records can be tied to Patrols it is important to understand how the export and import process works for linked patrol and intelligence records.

An exported patrol will retain links to plans and intelligence records. If the patrol is imported into a Conservation Area that already contains the plans and/or intelligence records then the links are re-established.

If the patrol is imported into a Conservation Area that does not contain the plans or intelligence records then the link will remain broken until the plans and/or intelligence records are imported.

If Intelligence records with links to a patrol is imported and the linked patrol already exists the link is re-established. If an imported intelligence record has a link to a patrol that does not exist the type of patrol is still set to "Patrol" and the link to a patrol has to be set automatically.

- In the Intelligence Perspective select an **Intelligence Record**
- From the File menu select **Export Intelligence**
- Browse to the folder **Module 8**
- Check the **box** next to the Intelligence record
- Check **Include Attachments** if necessary
- **Click Export**

Importing an Intelligence record involves selecting a record or records and completing the import process. If an Intelligence record with the same name already exists Smart will warn the user about potential duplicate entries.
Exporting a Conservation Area

The exporting of a Conservation Area will export all of the components of a particular Conservation Area. This function not only allows for the archiving of a Conservation Area, but also for distribution and sharing.

- From the File menu select Export Conservation Area

- Click Browse...
- Browse to the folder Module 8
- Keep the default file name
- Click Save
- Click Export
Importing a Conservation Area

Now you’re going to import a new conservation area in your database. SMART can manage multiple conservation areas in a single database, but you can only log in to one at a time.

- First, logout of your current Conservation Area
- In the main menu, select File - Logout

SMART will now restart automatically and bring you to the main login screen

- Click Advanced
Select Import a Conservation Area
Continue

SMART will ask you if you want to backup the current database:

Click No
- Browse to Module 8
- Select the file SMART.bak.zip
- Click Import
- When the import is complete, click OK

You’ll now see a new conservation area listed in the login screen

- Select the new SMART Conservation Area
- Enter
  - Username = smart
  - Password = smart
- Login
Backup System

In the previous example you exported and then imported a single Conservation Area. The Backup System function will create a backup file of the entire database and backup every Conservation Area managed by that database.

*Note: if you have multiple conservation areas in the database, this will back-up everything in one step*

- In the File menu select **Backup System**

  - Browse to the folder **Module 8**
  - Keep the default file name
  - Click **Backup**
  - Once the process has completed click **OK**
  - Browse to the folder **Module 8** to ensure that the file has exported correctly

*Note: the filename is nearly the same as the Conservation Area export file with the exception that no specific Conservation Area names are included in the export filename.*

At this point you will not need to restore the entire database, but the following screenshot is a reminder of where the import would take place.

*Note: the backup file can be imported through the SMART Advanced Options screen.*
Configuring Automatic Backups

Remembering to perform regular backups is critical to ensuring that data can be recovered in the event of a system crash. SMART has the ability to automatically perform regular backups to a specified folder.

- In the File menu select **Configure Automatic Backup**...

*Note:* The frequency (and file location) for the Auto-Backup Configuration will be left up to the individual administrators.
● Set the backup for **every 2 days**
● Leave the default delete threshold and backup location
● **Close the Application.**

You should notice a short backup process that occurs before the application finally closes, this process may take much longer for large databases with many patrols, Basemaps and attachments.

● **Log back in** and change the autoback-up configuration back to -1 to disable auto-backups

### Delete a conservation area

● You can delete an entire conservation area by selecting **File – Delete Conservation Area** from the main menu.

**Warning – you should always do an export or backup before doing this to avoid losing you’re your data!**
User Levels Permissions and Restrictions

Throughout the technical training modules all examples have been performed through the Administrator account, which has full access to all SMART functions. Other SMART accounts have different access permissions allowing Administrators to assign an appropriate user level to employees.

Data Entry
The data entry user level has the most restrictions in place. The menu bar and icons available have been customized to include only the features required for the account to enter patrol data.

The data entry user level can enter create, export, import patrols, and create system backups after patrol information has been completed.

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Analyst
The analyst user level is designed for employees to create, export, import, run queries and reports. The analyst user level cannot create, alter or delete any queries or reports that have been saved in the Conservation Area Queries (or) Reports. This user level can run, create, alter or delete reports saved in the My Queries or My Reports folders. An analyst account cannot enter patrol data or export/import patrols.

Manager
The manager account can make full changes to the patrol, query, report or planning modules. A manager account cannot make changes to the data model, update Conservation Area or patrol parameters.

Administrator
The administrator account has full access to all functions and options in SMART.
SMART Help

SMART's help system can be accessed directly through the menu bar. The Help Contents section

- To access the Help Contents from the menu select Help Contents

Contents of SMART can be accessed through the Help tree (right) or by directly entering in key words into the Search bar.
SMART Help Search

SMART Help search can be viewed through a side window to allow for regular viewing of the application.

To access the Help Contents from the menu select Help Contents.

In the window on the left the Help Search functions are available. Direct keyword searching is entered in the Search expressions: field. Browsing of the help tree is available through the Contents link.

<End of Module 8 – Administrative Tasks>