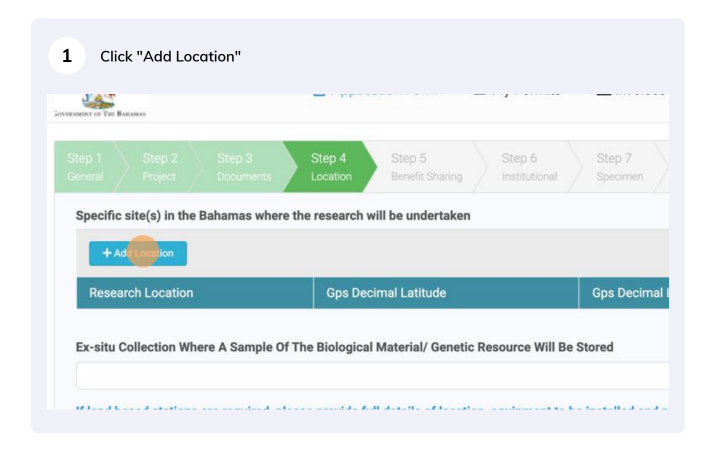
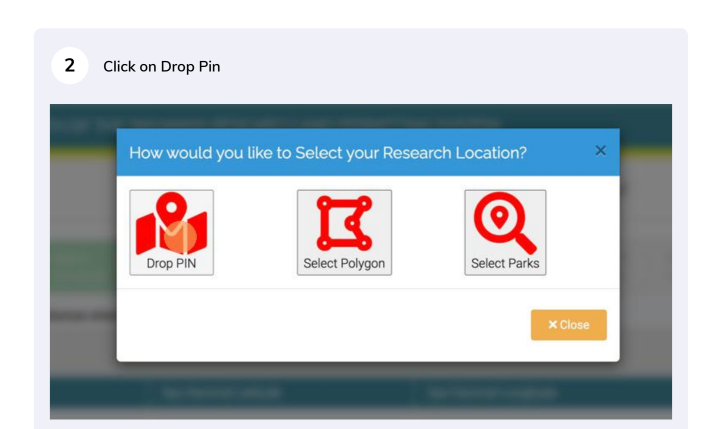
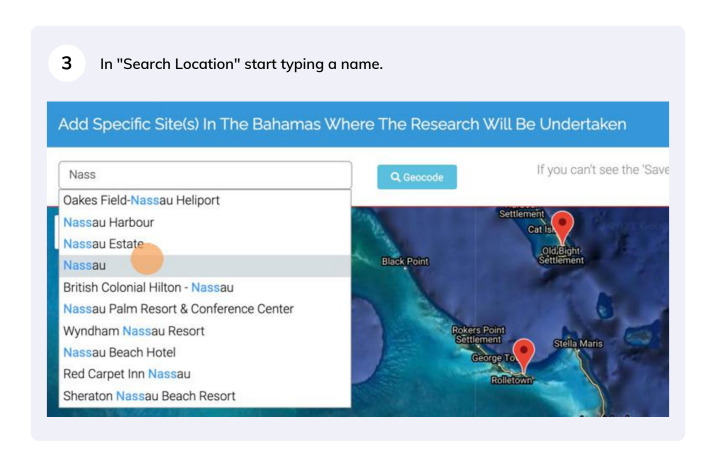
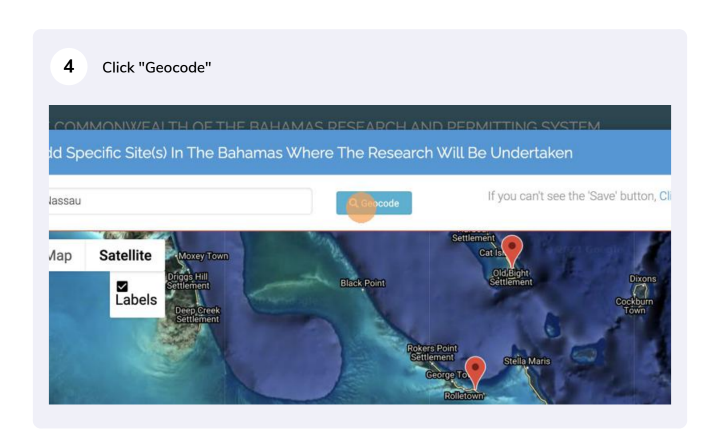
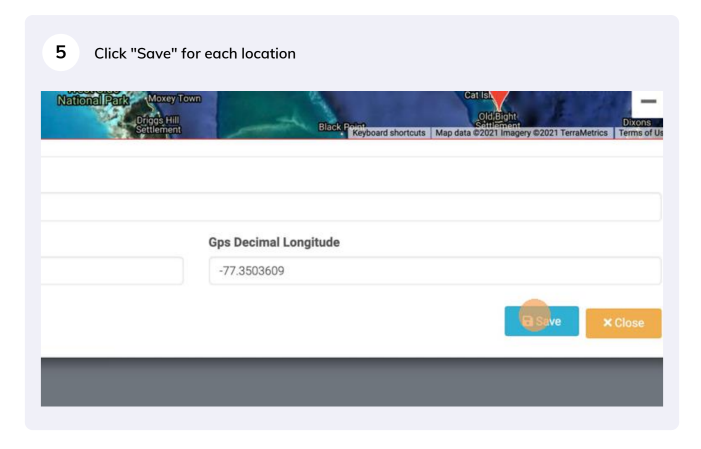
Working with Locations in the Bahamas Research Permit System

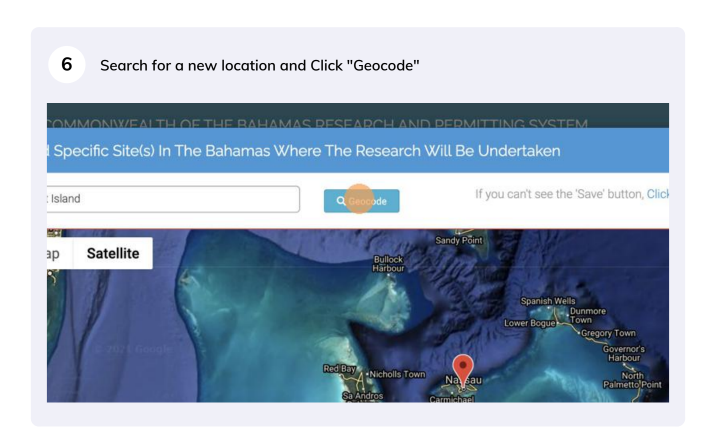


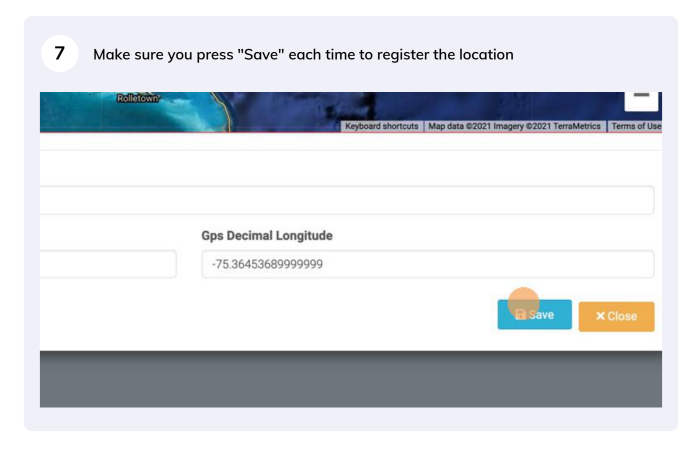


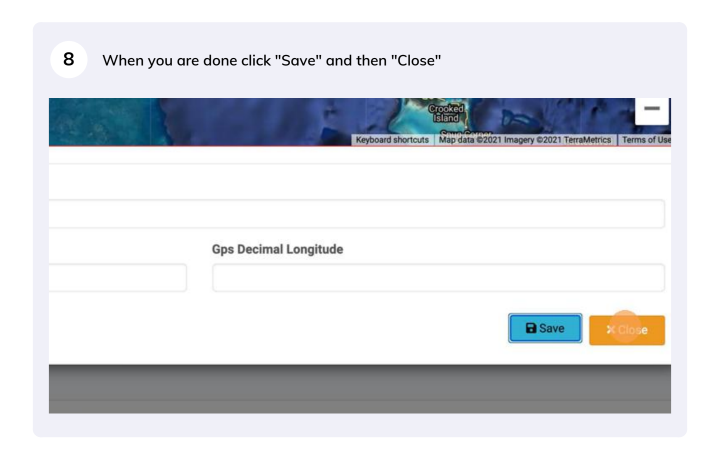












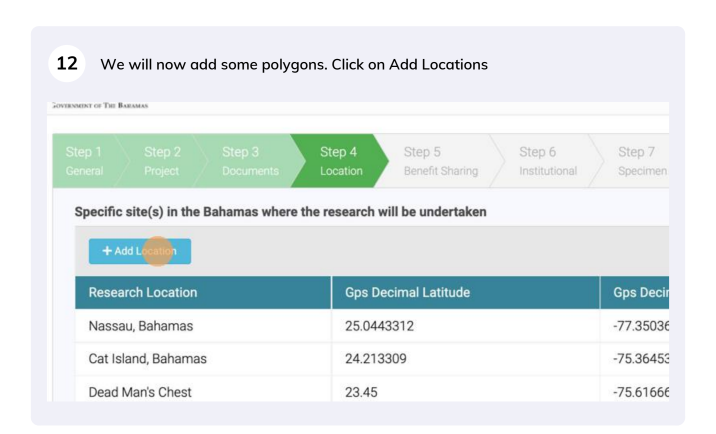
Make an Edit and then Save and Close. Here we change Little Exuma to Dead Man's Chest (yes we know).

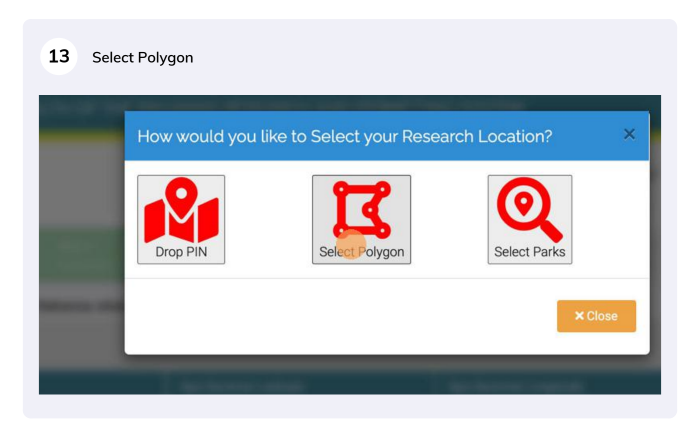
Gps Decimal Longitude

-75.6166667

Add more locations as needed. If the location goes blank or appears stuck try pressing refresh in your browser (BUT do not close the browser unless you press Save and Continue or the data will be lost).

Research Location	Gps Decimal Latitude	Gps Decimal Longitud
Nassau, Bahamas	25.0443312	-77.3503609
Cat Island, Bahamas	24.213309	-75.36453689999999
Dead Man's Chest	23.45	-75.6166667
situ Collection Where A Sampl	e Of The Biological Material/ Genetic Resource	ce Will Be Stored





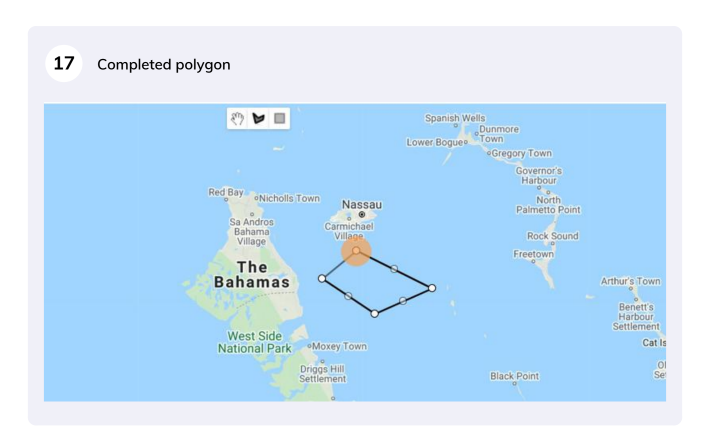
14 Select the Polygon Tool The Bahamas Where The Research Will Be Undertaken Spanish Wells Dunmore Town EN P Gregory Town Governor's Harbour Red Bay Nicholls Town Nassau North Palmetto Po dros Carmichael Village Sa Andros Bahama Rock Sour Village Freetown The Bahamas

Use a MOUSE CLICK to start the first point (otherwise the pointer becomes a hand to move the map around)

West Side



16 Add points until completed Lower Bogues Gregory Town Governor's Harbour Red Bay Nicholls Town North Palmetto Point Nassau o **⊙** Carmichael Sa Andros Village Rock Sound Village 0 Freetown The **Bahamas** Arthur's Town Benett's Harbour Settlement West Side Cat Island Moxey Town National Park Old Bight Settlement Driggs Hill Settlement Black Point Deep Creek Settlement



Click Save for the First entry (the system will call it polygon if the name is left blank).

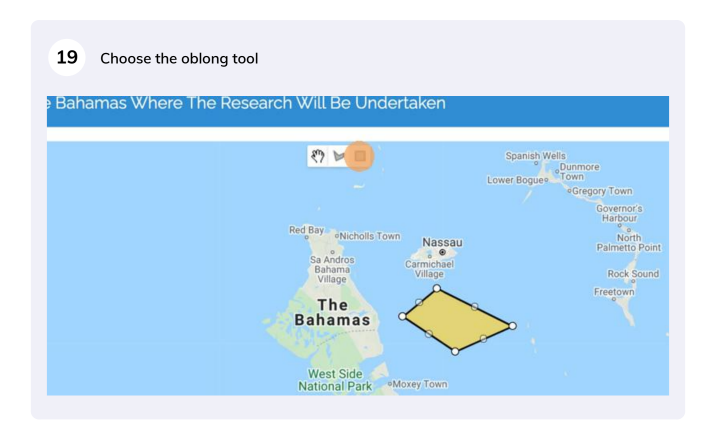
Deep Creek Settlement

Keyboard shortcuts Map data ©2021 Google, INEGI Terms of Use

Gps Decimal Longitude

-77.9984987

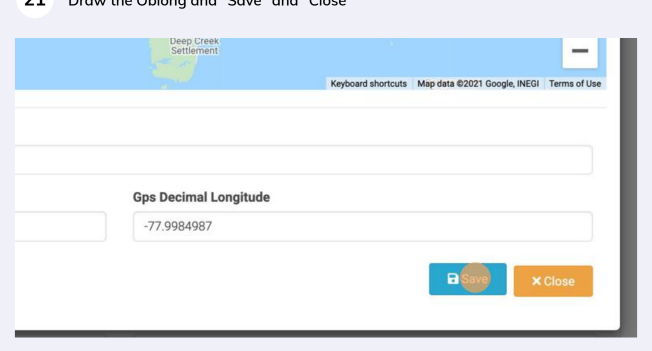
B



20 Click here:



21 Draw the Oblong and "Save" and "Close"



The system records the entries

Dead Man's Chest	23.45	-/5.616666
polygon	24.6752859	-77.998498
rectangle	24.6752859	-77.998498

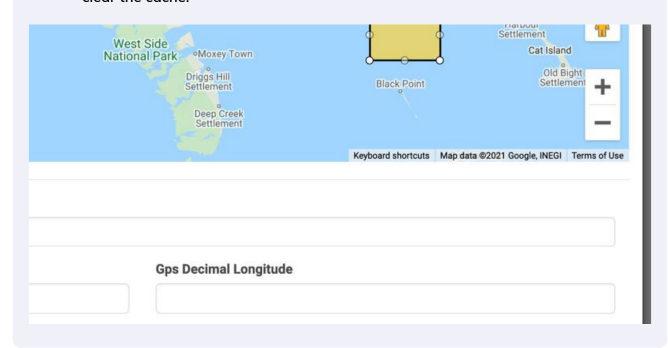
Ex-situ Collection Where A Sample Of The Biological Material/ Genetic Resource Will Be Stored

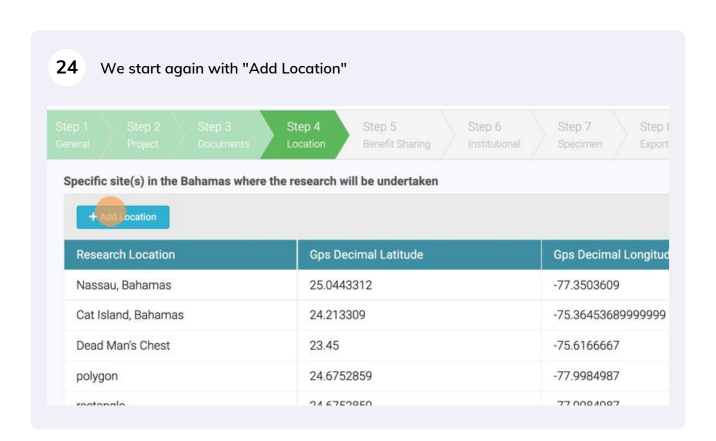
Natural History Musuem London

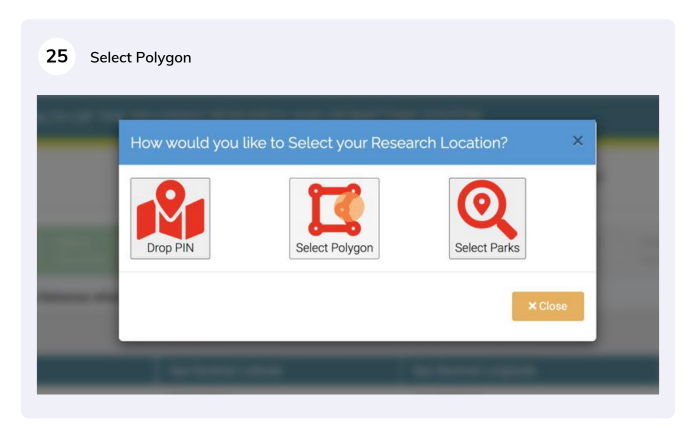
If land based stations are required, please provide full details of location, equipment to be installed and

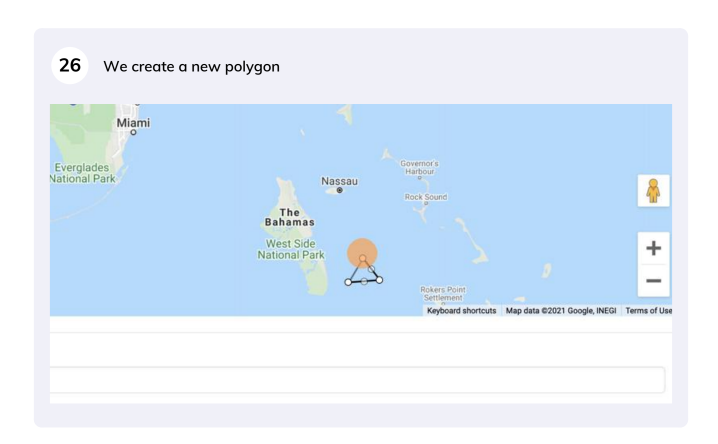
Land Based Station(s)

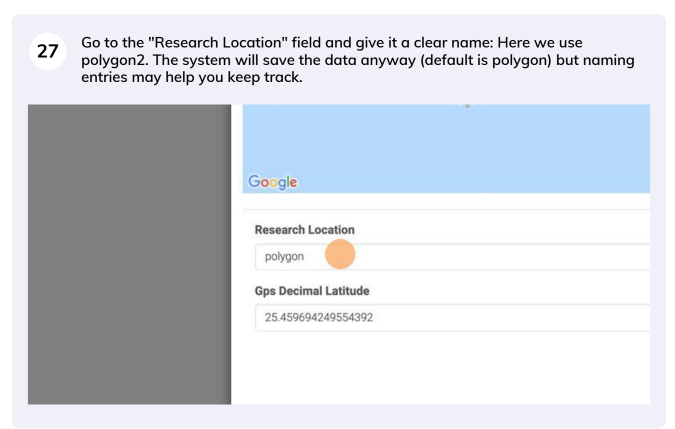
Gotchas: This is a rather complicated tool because it is communicating with Google Maps, the system is saving data AND your browser is caching data. This can require patience to work with. If you go back to add new entries, the existing data may still be there (cached as below). To solve that refresh your browser to clear the cache.

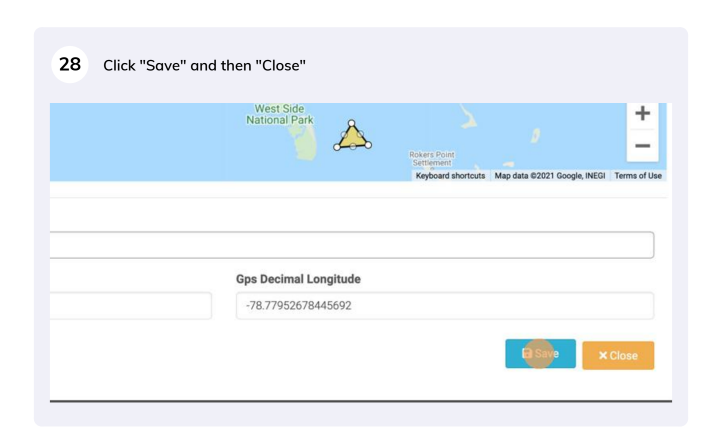












Our final list. Remember to press "Save and Continue" at the bottom of the page to save the data to the system. Do not close your browser window until you have pressed "Save and Continue".

Nassau, Bahamas	25.0443312	-77.3503609
Cat Island, Bahamas	24.213309	-75.36453689999999
Dead Man's Chest	23.45	-75.6166667
polygon	24.6752859	-77.9984987
rectangle	24.6752859	-77.9984987
polygon2	25.459694249554392	-78.77952678445692

Ex-situ Collection Where A Sample Of The Biological Material/ Genetic Resource Will Be Stored

Natural History Musuem London

