

## **TIP DEL LÍDER DEL PROYECTO #4**

## COMO EDITAR OBSERVACIONES

La Información del Estudio incluye: Fecha, Hora de Inicio, Hora de Finalización, Investigación, Otros Observadores y Notas.

Las Condiciones del Sitio incluyen: Clima (Viento, Nublado, Precipitaciones) y Hábitat (Tipo de Cubierta, Marea, Área Visible, %Inundado, %Suelo Desnudo y %Vegetación)

Detecciones incluyen: Especies, Número de Individuos vistos y Comentarios

PARA EDITAR LAS DETECCIONES EXISTENTES:

- 1. Ingresar a CADC y seleccionar la aplicación Biologist/Biólogo
- 2. En "Entering and Proofing Data General Purpose", seleccionar Area Searches/Surveys

General Purpose:       - Point Counts         - Point Counts       - Area Searches/Surveys         What you can do in Biolo       - Transect Surveys         - Stet Conditions       -         - Stet Conditions       -         - Stet Conditions       -         - Rail Point Counts       -         - Stet Conditions       -         - Rail Point Counts       -         - Rail Point Counts       -         - Rea Searches / Area Surveys       -         - Stet Conditions at a Transect.       -         - Rea Searches / Area Surveys       -         - Stet Conditions at a Transect.       -         - Rate Searches / Area Surveys       -         - Stet Conditions - For inputting, editing and proofing Point Count observations at a Transect.         - Banding Data - For inputting, editing and proofing Banding Data associated with Net Data.         - Site Conditions.         Enterring and Proofing Data Specialized	
Point Counts     Area Searches / Area Searches / For inputting, editing and proofing Point Count observations at a Transect.     Transect Data - For inputting, editing and proofing Banding Data associated with Net Data.     Site Conditions - For inputting and editing Site Conditions.  Entering and Proofing Data Specialized  Entering and Proofing Data Specialized	
aday is 14-Jan-2014       - Area Searches/Surveys       deusseCetal       Imalize         What you can do in Biolo       - Transect Surveys       -       Banding Data       -         - Sanding Data       -       -       Site Conditions       -         - Site Conditions       -       -       -       -       -         - Site Conditions       -       -       -       -       -       -         - Site Conditions       - <th>ogged in as</th>	ogged in as
What you can do in Biolog       - Transect Surveys       +       Enviores surveys         • Get Maps and Coordinat       - Site Conditions       +       -       and other spatial data for your research.       Preferencias         • Set Maps and Coordinat       -       Secialized:       -	alidris.org.co
Banding Data     Site Conditions     Secialized:     Seci	sus comentarios
Site Conditions     Secialized:         - Site Conditions	iac
Get Maps and Coordinate and other spatial data for your research.      Specialized:         - Rail Point Counts         - Specialized         - Specialized         - Specialized	
Entering and Proofing Dat - Rail Point Counts - Rail Point Counts - Point Counts- For inputting, editing and proofing Point Count observations at a Transect Area Searches / Area Surveys- For inputting, editing and proofing Area Search and Area Survey observations at a Plot Transect Data - For inputting, editing and proofing Transect Data Banding Data - For inputting, editing and proofing Banding Data associated with Net Data Site Conditions - For inputting, and editing Site Conditions. Entering and Proofing Data Specialized	
<ul> <li>Point Counts- For inputting, editing and proofing Point Count observations at a Transect.</li> <li>Area Searches / Area Surveys- For inputting, editing and proofing Area Search and Area Survey observations at a Plot.</li> <li>Transect Data - For inputting, editing and proofing Banding Data associated with Net Data.</li> <li>Site Conditions - For inputting and editing Site Conditions.</li> </ul>	
Area Searches / Area Surveys - For inputting, editing and proofing Tarles Earch and Area Survey observations at a Piot.     Transect Data - For inputting, editing and proofing Banding Data associated with Net Data.     Site Conditions - For inputting and editing Site Conditions. Entering and Proofing Data Specialized	
Banding Data - For inputting, editing and proofing Banding Data associated with Net Data.     Site Conditions - For inputting and editing Site Conditions. Entering and Proofing Data Specialized	
Site Conditions - For inputting and editing Site Conditions. Entering and Proofing Data Specialized	
Entering and Proofing Data Specialized	
<ul> <li>Rail Point Counts - For inputting, editing and proofing Rail-specific Point Count observations at a Transect.</li> </ul>	
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- 3. En la siguiente pantalla seleccione su proyecto de interés
- 4. Presione el botón "+" para expandir la lista de localidades de estudio. Encuentre su localidad de estudio y selecciónelo para resaltarla en amarillo
- 5. Deberá aparecer a la derecha una lista de observaciones hechas en la localidad de estudio. Seleccione el ícono de la lupa al lado de las observaciones disponibles de esa localidad.

Point Blue Conservation Science Biologist									
Home Locating Your Study Site Entering and Proofing	Data Other R	sources	;						
Area Search / Area Survey Events							You are logged in as deusse@calidris.org.co finalizar sesión		
COLWS - Colombia Waterbird Survey select new pr	oject						Envíenos sus comentarios Preferencias		
Selecting Sampling Units: Click on the Sampling Unit you Sampling Units. When you select a Plot, visit summary info	want to select rmation will appe	(it will hi ar on th	ighlight ye e page.	llow). Op	en any part of the tre	ee to get to more			
É 🕒 colws	Search/Surv	ey Plot:	Cuni	ta(Cunit	a)				
Bocana del rio Iscuande (Bocana)     Della (Cunita)     Gunita (Cunita)     Quinonez (PS-OCIM1)	Data was found for previous visits at this location. You can create a new visit with observations, or explore the previous observations made at this location.								
🕒 🏢 PNN SANQUIANGA (PNNSAN)	add new o	bserva	tions 🔓						
	Previous (	bserv	ations	Made a	t this Location				
					copia tabla e	n: CSV HTML DOC PDF			
	Date Visit	Count	Start Time	End Time <sup>\$</sup>	Protocol 🔶	Status \$			
	2013- 01-30	24831	06:07:00	06:15:00	WATERBIRD_COUNT	AVAILABLE LEVEL 2			
	2013- 01-28	1667	06:12:00	06:52:00	WATERBIRD_COUNT	AVAILABLE LEVEL 2			
	2012- 10-13	0	06:00:00	08:30:00	WATERBIRD_COUNT	AVAILABLE LEVEL 2			

6. En la tabla de observaciones presione el <u>ícono del lápiz</u> al lado de una línea de los datos para editar.

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	Conservation Science	Siolog	jist											
ome	Locating Your	r Study S	ite Enterin	a and Pro	ofing Da	ta Other	Resource	5						
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	Blue-footed													1
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BFBO TRHE REEG	Booby Tricolored Heron Reddish	110 2 2	2											

7. Edite la línea de datos que usted seleccionó y presione Save/guardar. Regresará a la pantalla Observation Summary/Resumen de observación. Repita esto para cada línea de observaciones que deben ser editadas.

Edit Observation			
*Species Code or Name ን	NECO	<b>A</b>	
Count	167		
Behavior			
Observ. Comments 🤨			
	save		
	cancel		
			Hosted by Point Blue Conservation Scie

- 8. Para regresar a la listas de localidades de estudio
  - a. Presione <u>Proofing Completed</u> y regresará a la pantalla de unidades de muestreo.
  - b. Si el botón <u>Poofing Completed</u> no aparece, presione <u>Entering and Proofing Data</u> de la barra del menú en la parte superior de la pantalla.
- 9. Para editar todos los datos siga los pasos 4 al 8.

## PARA AÑADIR DETECCIONES

- 10. Si no existen observaciones para la localidad de estudio de interés presione el botón naranja <u>Add New Observation</u>.
- 11. Se le pedirá que ingrese la Información de estudio (ver Como añadir información de estudio), Condiciones de Sitio (ver como ingresar condiciones de sitio) y luego las Detecciones. Ingrese la información de detección cuando se le indique y presione "Save/Guardar".

Nota: si su proyecto es un protocolo de búsqueda de área no podrá ingresar cero (0) detecciones (a través de la aplicación Biologists/Biólogos). Deberá usar la aplicación Citizen Scientist. Si su proyecto es un protocolo de punto de conteo puede usar la aplicación Biologists/ Biólogos para ingresar cero (0) detecciones.