



AVIAN
KNOWLEDGE NETWORK

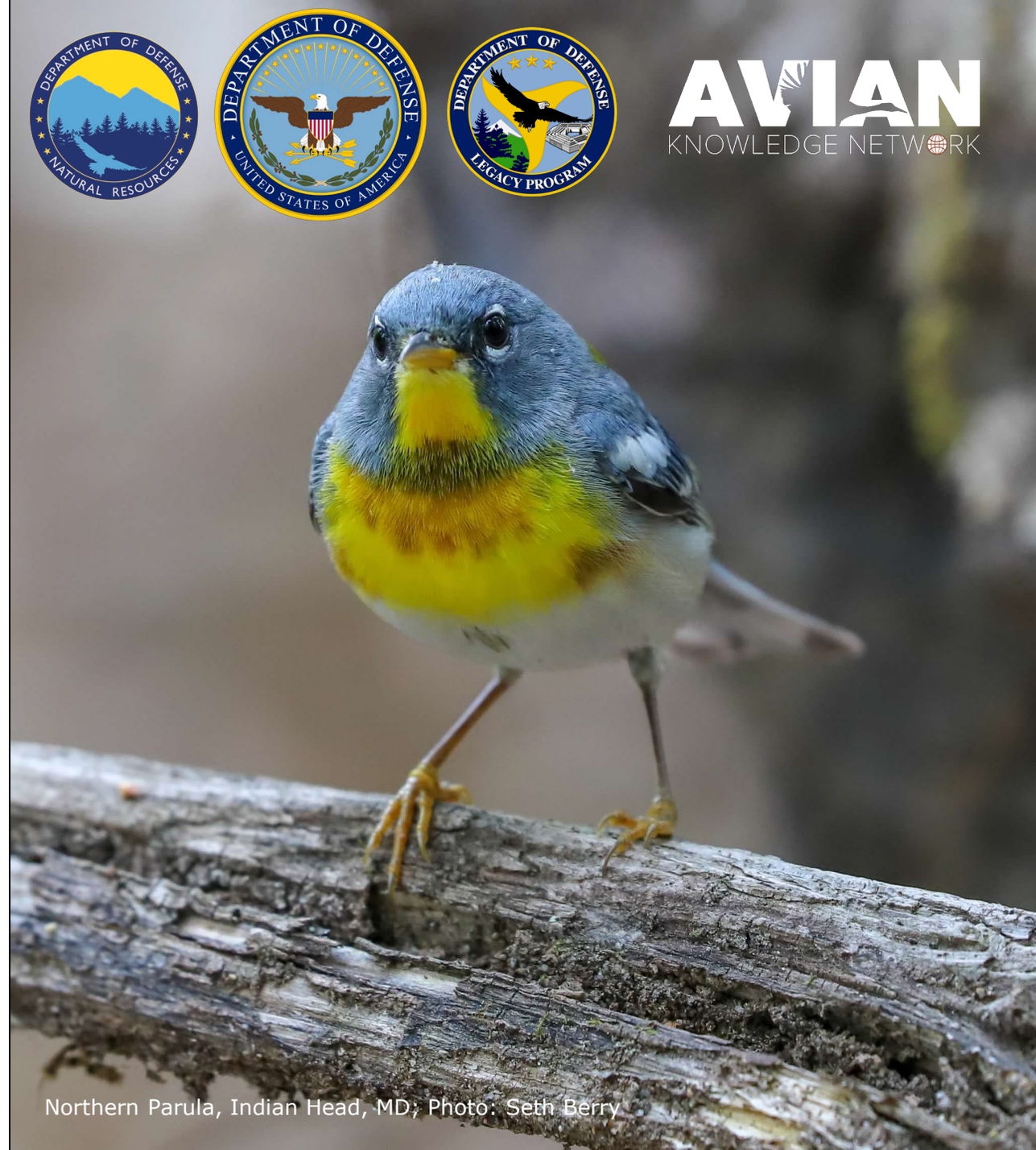
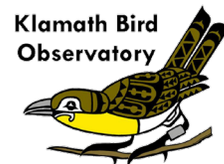
DoD AND THE AKN: WHO, WHAT, WHERE, WHEN, WHY, AND HOW

DoD AKN Quarterly Regional Training
19-21 August 2025
Camp Edwards, MAARNG, Bourne, MA

Sam Veloz
Dianne Miller

Elizabeth Neipert
Zoe Duran

Caitlyn Gillespie
Nora Honkomp



Northern Parula, Indian Head, MD; Photo: Seth Berry



AVIAN
KNOWLEDGE NETWORK

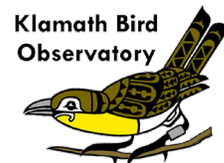
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DoD AKN Training – 19-21 August 2025, Camp Edwards, MAARNG, MA

pointblue.github.io/dod_workshop



Northern Parula, Indian Head, MD; Photo: Seth Berry



WELCOME, INTRODUCTIONS, AND LOGISTICS





Who are **we**?

Who are **you**? (we'll call on you)

- Name, Installation, Position
- Have you collected avian data yourself before?
- What type of avian data you collect?
- How would you like to use AKN?

INTRODUCTIONS



A FEW LOGISTICS...

- The Agenda with links (bookmark this): **pointblue.github.io/dod_workshop**
- Session: interactive & casual
- Office hours: 16 hours monthly, sign up here



<https://www.dodakn.org/office-hours-booking-page/>

DOD Participation in the Avian Knowledge Network (AKN): the Who, What, Where, When, Why, and How
 DOD AKN Regional Training, Camp Edwards, August 19-21, 2025

Resources: [Agenda](#) [Tools](#) [Slides](#) [Exercises](#) [About Us](#) [Archive](#)

Agenda

All times Eastern Daylight Time (EDT)

Tuesday, August 19
 All times Eastern Daylight Time (EDT)

0800 (45 min) — Welcome, Introductions, and the Avian Data Lifecycle
 Welcome to the DOD / AKN workshop on using the AKN technologies for managing and utilizing avian data in the AKN.

- Welcome and introductions
- Review the workshop agenda
- Logistics and facilities
- What to do if you encounter technical problems
- The Avian Data Lifecycle

0845 (20 min) — AKN Project Data 101
 We will cover how the AKN represents observational data and how to find the best way to organize and curate your data in a project database.

- How the AKN organizes data
- What is a Program?
- What is a Project Database?

- Parking lot items



DoD AKN PORTAL

<https://www.dodakn.org/>

The screenshot shows the homepage of the DoD AKN Portal. The background is a dark, moody image of a rocky coastline with waves crashing against the rocks. In the foreground, there are several blue buttons with white text. The main heading is "Welcome to the DoD AKN Portal" in large white font. Below it, a paragraph of text describes the portal's purpose. There are four buttons: "Manage data now", "Does AKN currently support my data type?", "DoD AKN User Guide", and "Get Training!". In the bottom left corner, there is the Department of Defense logo. In the bottom right corner, there is the AVIAN KNOWLEDGE NETWORK logo.

Welcome to the DoD AKN Portal

Provides a modern avian data management system approach to foster efficient, cost-effective and resilient conservation outcomes in support of the military mission.

[Manage data now](#)

[Does AKN currently support my data type?](#)

[DoD AKN User Guide](#)

[Get Training!](#)





PLUS – DELTA METHOD

- Feedback from workshop to continue to improve

+ PLUS

What went well and should be continued or repeated

Δ DELTA

What could be changed or improved for future iterations.



ENERGY, INSTALLATIONS,
AND ENVIRONMENT

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE
3400 DEFENSE PENTAGON
WASHINGTON, DC 20301-3400

MEMORANDUM FOR DEPUTY ASSISTANT SECRETARY OF THE ARMY
(ENVIRONMENT, SAFETY AND OCCUPATIONAL HEALTH)
DEPUTY ASSISTANT SECRETARY OF THE NAVY
(ENVIRONMENT AND MISSION READINESS)
DEPUTY ASSISTANT SECRETARY OF THE AIR FORCE
(ENVIRONMENT, SAFETY AND INFRASTRUCTURE)

SUBJECT: Department of Defense Avian Knowledge Network Program

The Department of Defense (DoD), like other federal agencies, has significant regulatory, management, and stewardship responsibilities related to migratory birds. These requirements are driven primarily by the Migratory Bird Treaty Act (MBTA), the "Military Readiness Rule" (50 CFR § 21.15, Authorization of take incidental to military readiness activities) and Executive Order (EO) 13186 "Responsibilities of Federal Agencies to Protect Migratory Birds." In accordance with EO 13186, DoD has also established a Memorandum of Understanding with the U.S. Fish and Wildlife Service outlining the management and stewardship activities DoD will implement for migratory bird conservation. All DoD natural resources conservation programs support DoD access to its land, air, and water resources for realistic military training and testing and to sustain the long-term ecological integrity of the resource base and the ecosystem services it provides, in accordance with the Sikes Act. Collecting data and information from ongoing surveys, inventories, and monitoring are essential to make informed management decisions, efficiently and effectively meet regulatory requirements (e.g., the MBTA, the Sikes Act), conduct environmental analyses, and support planning to adaptively manage migratory bird populations in the context of mission activities. As such, the DoD spends millions of dollars annually to collect these data.

However, even with the collection of large amounts of data, DoD faces significant challenges to fully utilize and optimize our avian data. These challenges include: (1) inefficient access to data for regulatory requirements, environmental analyses, and planning; (2) a lack of visibility on avian species population trends and management across the Military Services and broader landscapes; and (3) a lack of a centralized, secure data repository resulting in data loss during personnel turnover.

To address these challenges, DoD began partnering with other federal agencies (i.e., U.S. Fish and Wildlife Service, Bureau of Land Management, U.S. Forest Service) in the development of the Avian Knowledge Network (AKN) in 2016. The AKN is a national clearinghouse for avian data and decision support tool for assessing bird population health, status and trends, specific stressors, and conservation measures. The AKN connects partner datasets, includes metadata and data assumptions, contains powerful data analysis tools, and is a permanent archive of all data records.

This office fully endorses the use of AKN and requests that each DoD Component utilize AKN to the maximum extent practicable and provide staff the support needed to make AKN the best tool for DoD. A coordinated and comprehensive approach to implement DoD's participation in the AKN will directly support the military mission and improve the quality and effectiveness of bird conservation on DoD installations. For DoD to fully employ the power of AKN, user training and significant initial data management is required. This office, through the DoD Legacy Resource Management Program, is committed to providing baseline support and resources to help implement AKN. This support will provide training and education for personnel, and technical assistance related to system use and data management. The DoD AKN Director is Ms. Elizabeth Neipert, at elizabeth.s.neipert@erdcdren.mil or 907-201-6244.

Additionally, a national Cooperative Agreement has been established to support AKN implementation. It provides a streamlined process for DoD Components and installations to contribute additional resources to meet their unique needs.

The point of contact for this office is Ms. Liz Galli-Noble, DoD Senior Natural Resources Program Manager and Legacy Resource Management Program Manager, elizabeth.j.galli-noble.civ@mail.mil or 406-581-8148

KIDD, RICHARD GO Digitally signed by
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Richard G. Kidd IV
Deputy Assistant Secretary of Defense
(Environment and Energy Resilience)

DoD MANDATE MEMO



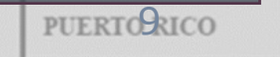
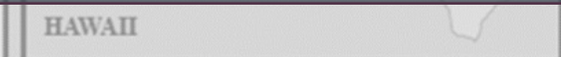


DoD & AKN

WHY?

DOD DATA ISSUES

- (1) Inefficient access to data for regulatory requirements, environmental analyses, and planning
- (2) Lack of visibility on avian species population trends and management across the Military Services and broader landscapes
- (3) Lack of a centralized, secure data repository resulting data loss during personnel turnover





**DoD
&
AKN**

WHY?

AKN DATA SOLUTIONS

- (1) Allowing efficient access to data for regulatory requirements, environmental analyses, and planning
- (2) Creating visibility on avian species population trends and management across the Services and broader landscapes and
- (3) Offering secure, centralized data repository and archive

ALASKA



- Army
- Air Force
- Marine Corps
- Navy
- DLA

HAWAII

WAKE IS.

GUAM

PUERTO RICO



LEGAL DRIVERS

- Migratory Bird Treaty Act (PL 65-186; 16 USC 703 *et seq.*)
- Sikes Act (PL 105-85, as amended through 2004 including PL 108-136; 16 USC 670 *et seq.*)
- Executive Order 13186 *Responsibilities of Federal Agencies to Protect Migratory Birds*
- National Environmental Policy Act, as amended. (PL. 91-190, 42 U.S.C. 4321-4347, as amended by Pub. L. 94-52)
- Endangered Species Act (16 U.S.C. 1531-1544, 87 Stat. 884), as amended – PL. 93-205
- DoD Instruction 4715.03, *Natural Resources Conservation Program*
 - Prioritize species
 - Facilitate and encourage collaboration with partners
 - Focus research and planning efforts
 - Increase information sharing



DOD AKN STRATEGIC APPROACH

- DoD AKN Program Management Plan
- OSD and Military Services Support
- Status of DoD Data
- Data Initiatives
- DoD-Specific and AKN Tools
- Priority Tasks for FY25



DoD AKN Program

Task Categories



Ongoing Base Support

Ex. project coordination, customer data support, back-end technical support



Training

Ex. quarterly regional, service-specific, NMFWA, training videos



DoD-Specific Requirements

Ex. user guides, DoD AKN Portal, data visualization and query tools



Data Initiatives

Ex. new data type incorporation, integration with partner data, data standardization



AKN Tools (Partner Initiatives)

Ex. new AKN roles, advanced analysis and query functionality, cohesive U.I., Program Enterprise



Driving Avian Data Questions

1. What species have confirmed occurrence on my installation?
2. What species have the potential to occur on my installation?
3. What species may occur/persist on my installation in the future?
4. How are species “doing” (population metrics) on my installation? (AKA "Is my INRMP effective?")
How are species doing across the military? (AKA "Is the DoD conservation program effective?")
5. What is driving population trends on my installation? Are there conservation measures/actions within my INRMP that are working more than others to reach identified conservation objectives?
6. What is the relative conservation responsibility of avian species on military installations?



DOD MISSION BENEFITS

- **Secure database** to input/upload, curate, and manage DoD field data
- **Empowers historical data**, avoid redundant surveys
- **Assess status** of birds on/near installations
- **Monitor trends** at multiple scales
- Enhances **resource efficiency**, maximize **return on investment**
- **Data sharing** and integration with **partners**
- Access to data that contributes to more **scientifically sound INRMPS**, and more **streamlined** NEPA environmental reviews, and ESA Section 7 Consultation – **reduces land use restrictions**
- Contributes directly to **proactive conservation**, monitoring and management of priority bird species



Enabling the Mission, Defending the Resources



FULL AVIAN DATA LIFE CYCLE

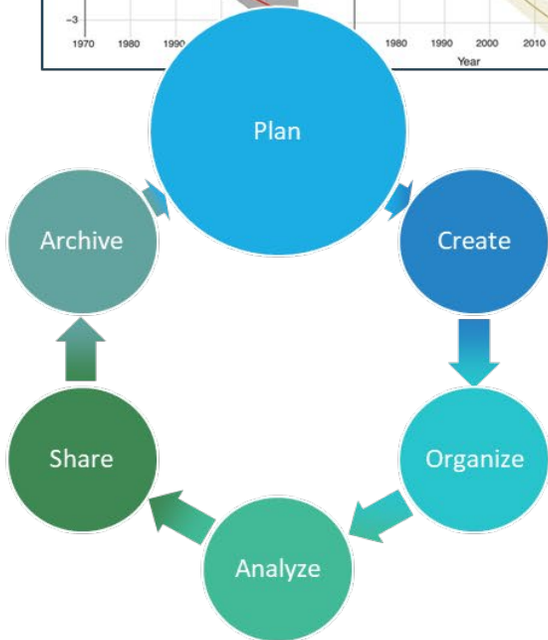
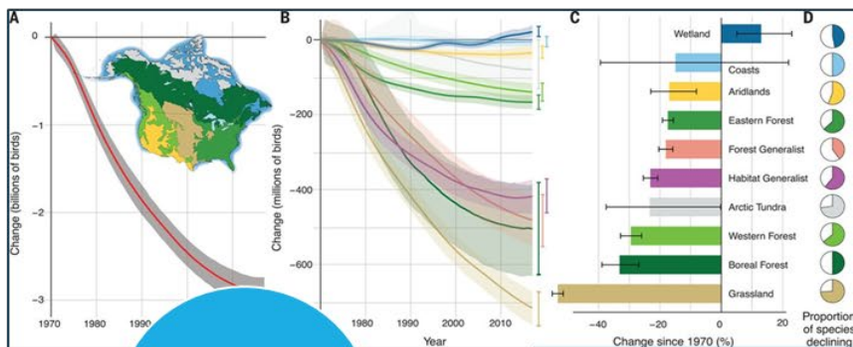


FULL AVIAN DATA LIFE CYCLE

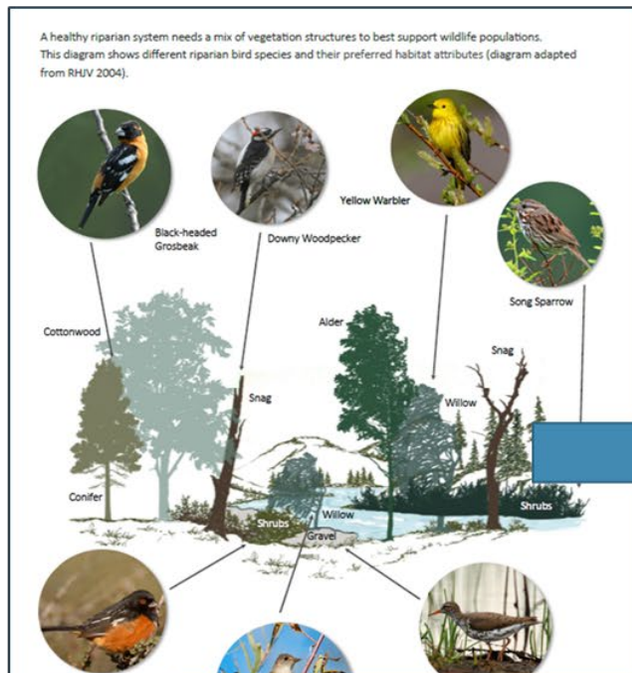




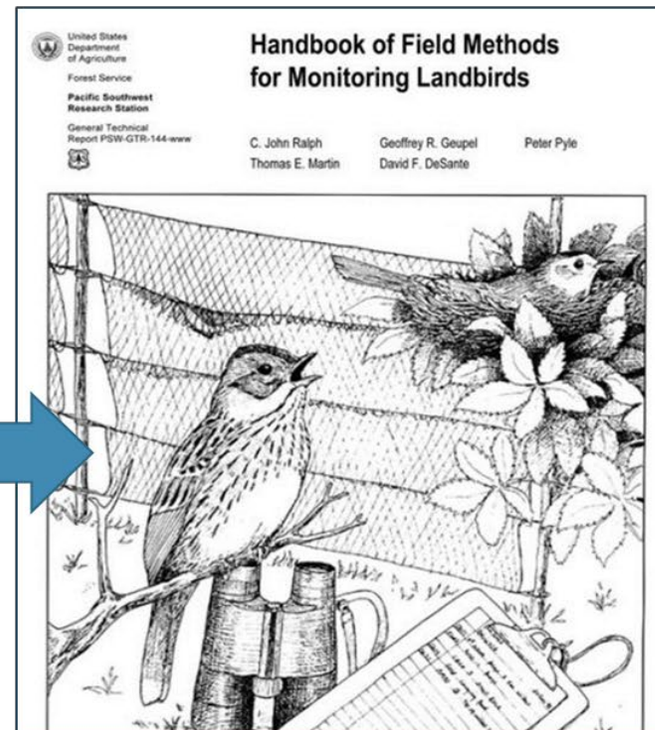
FULL AVIAN DATA LIFE CYCLE



Objective: population trends



Objective: restoration & management

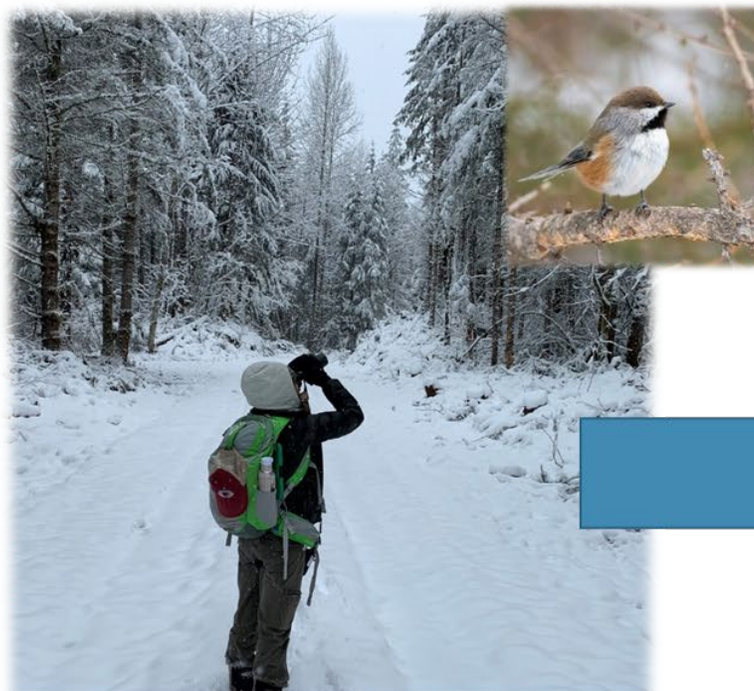
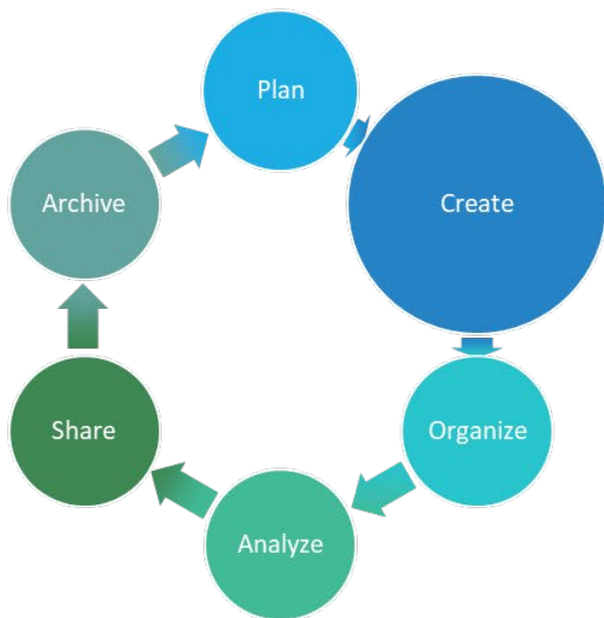


APPROPRIATE METHODOLOGIES

SURVEY OBJECTIVES



FULL AVIAN DATA LIFE CYCLE



FIELD SAMPLING-OBSERVATIONS

Winter AM Point Count Datasheet

HMU HHD Point ID 13 Observer ESU
 Date 1/31/23 Start Time 0603 UTM 0596424 5232965

STSA

Direction

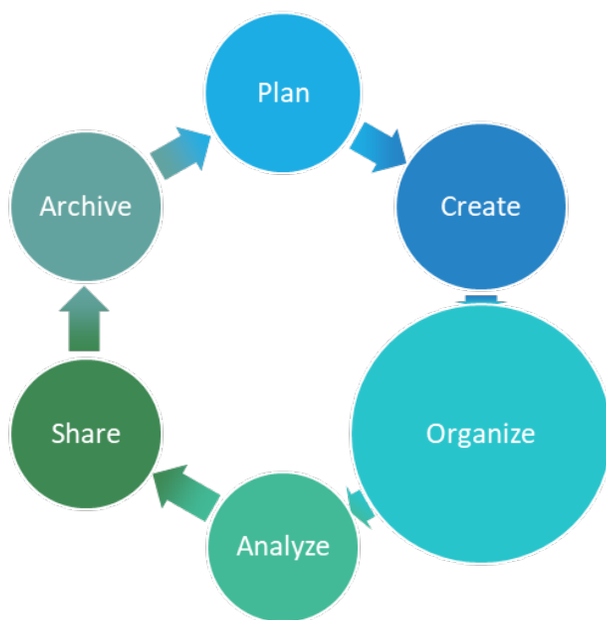
Species	Time	#	Distance	Comments
BLCH	1	1	50	
STSA	2	1	100	
SOSP	3	1	90	
PAWK	3	1	65	
DESU	3	1	45	
BRCR	4	1	20	
GLXI	5	1	75	

Flyovers _____
 Datasheet # _____

FIELD FORM-DATA



FULL AVIAN DATA LIFE CYCLE



Observations

Species observations with details, layout and titles dependent on protocol.

[Quick Tips >>](#)

- Separate observations on individual rows
- Scroll observations (not compatible with all browsers)

Observation Protocol: VCP100Sx
 Total Birds Counted: 7

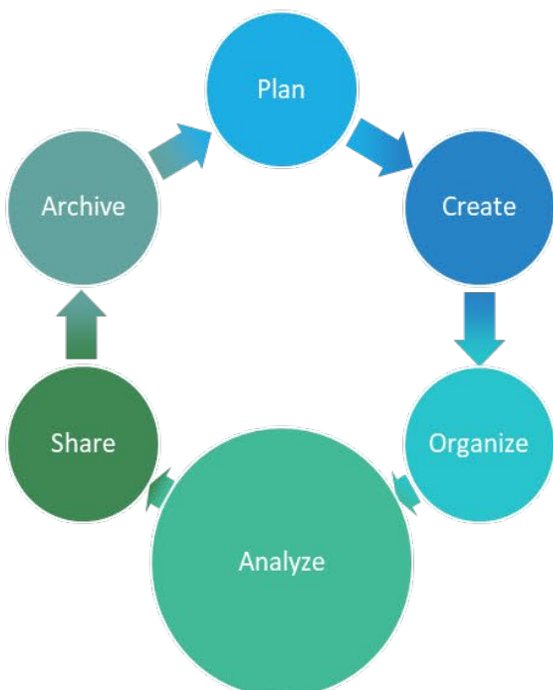
DATA ENTRY
QA/QC

[Download CSV](#)

Point ⓘ	Time ⓘ	Species ⓘ	Time Bin ⓘ	Count ⓘ	Detection ⓘ	Distance ⓘ	AnimalSex ⓘ	Notes	
DI-10A	07:21	RWBL	1	1	S	52	Male		✕
DI-10A	07:21	RWBL	1	1	V	52	Male		✕
DI-10A	07:22	TUVU	2	1	V	FLO			✕
DI-10A	07:24	LASP	4	1	V	26			✕
DI-10A	07:24	LASP	4	1	V	94			✕
DI-10A	07:25	LASP	5	1	C	53			✕



FULL AVIAN DATA LIFE CYCLE



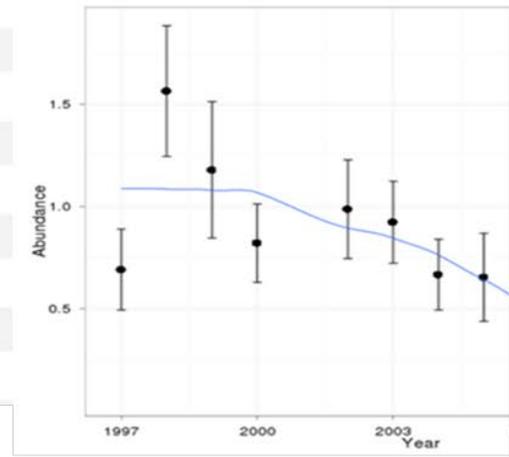
ANALYSIS

Total Number of Observations of each Species by Year

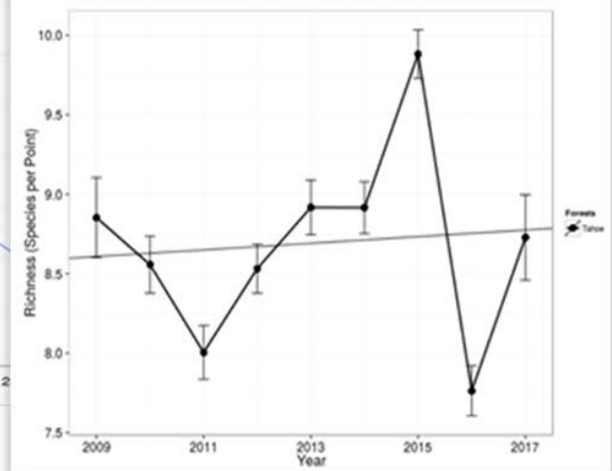
copy table to: [CSV](#) [HTML](#) [DOC](#) [PDF](#)

Common Name	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
American Crow	0	7	2	0	5	25	11	5	1	11	0
American Dipper	1	5	7	2	5	1	1	3	3	3	6
American Goldfinch	0	33	0	17	28	15	38	8	21	8	36
American Kestrel	0										
American Pipit	5										
American Redstart	0										
American Robin	44										
American Three-toed Woodpecker	2										
Audubon's Warbler	55										
Bald Eagle	0										
Band-tailed Pigeon	0										
Barn Swallow	0										
Barred Owl	1										

Trend in Abundance over Year Collected. Generalized additive trend estimate of Abundance by Year with locally weighed (loess) smoother. Estimate for Species = Song Sparrow Using Locally Weighed (loess) Smoother



Simple linear trend estimate of Richness (Species per Point) by Year

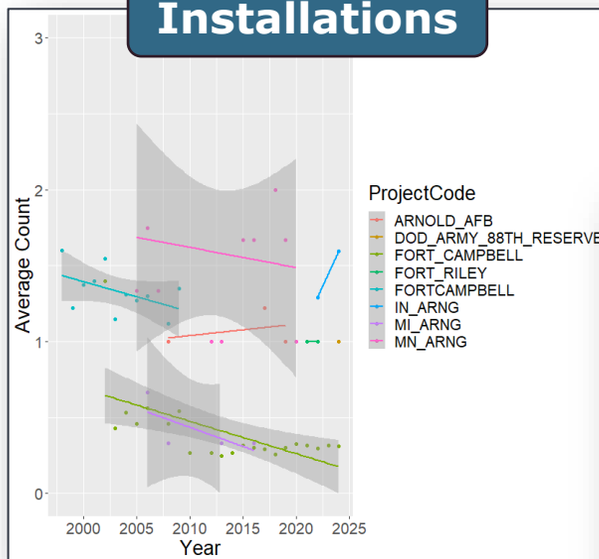




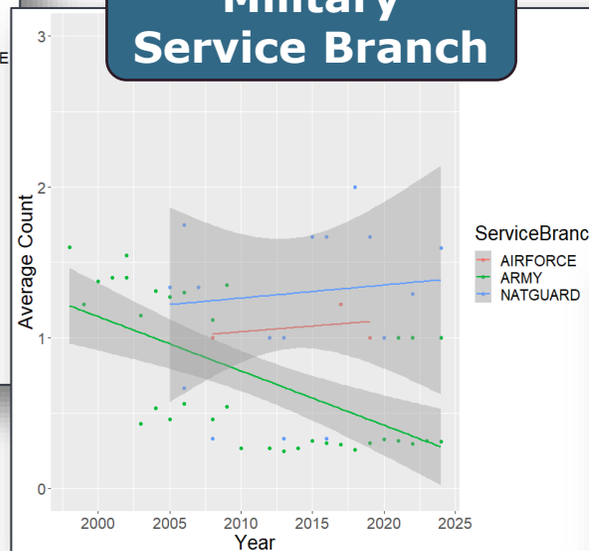
FULL AVIAN DATA LIFE CYCLE



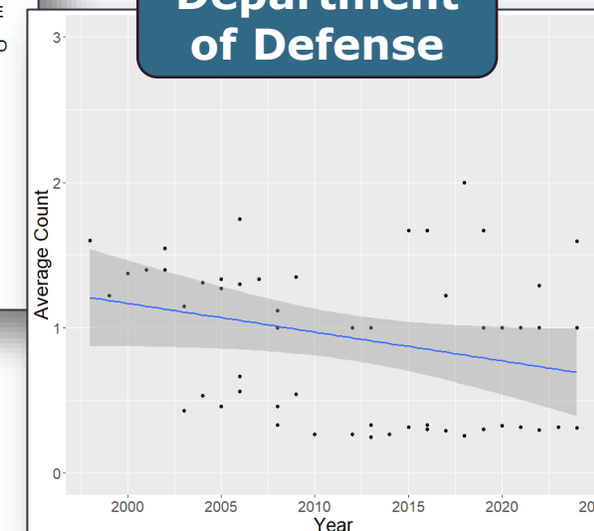
Installations



Military Service Branch



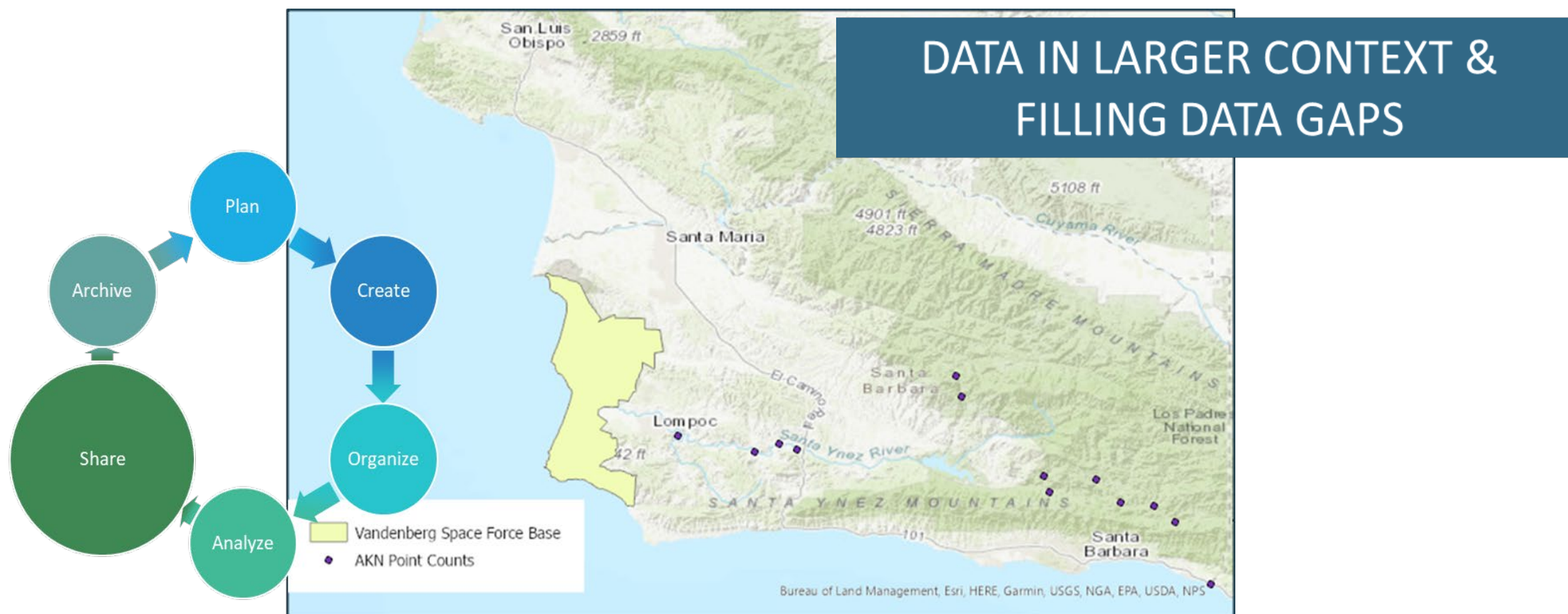
Department of Defense



ANALYSIS AT MULTIPLE SCALES

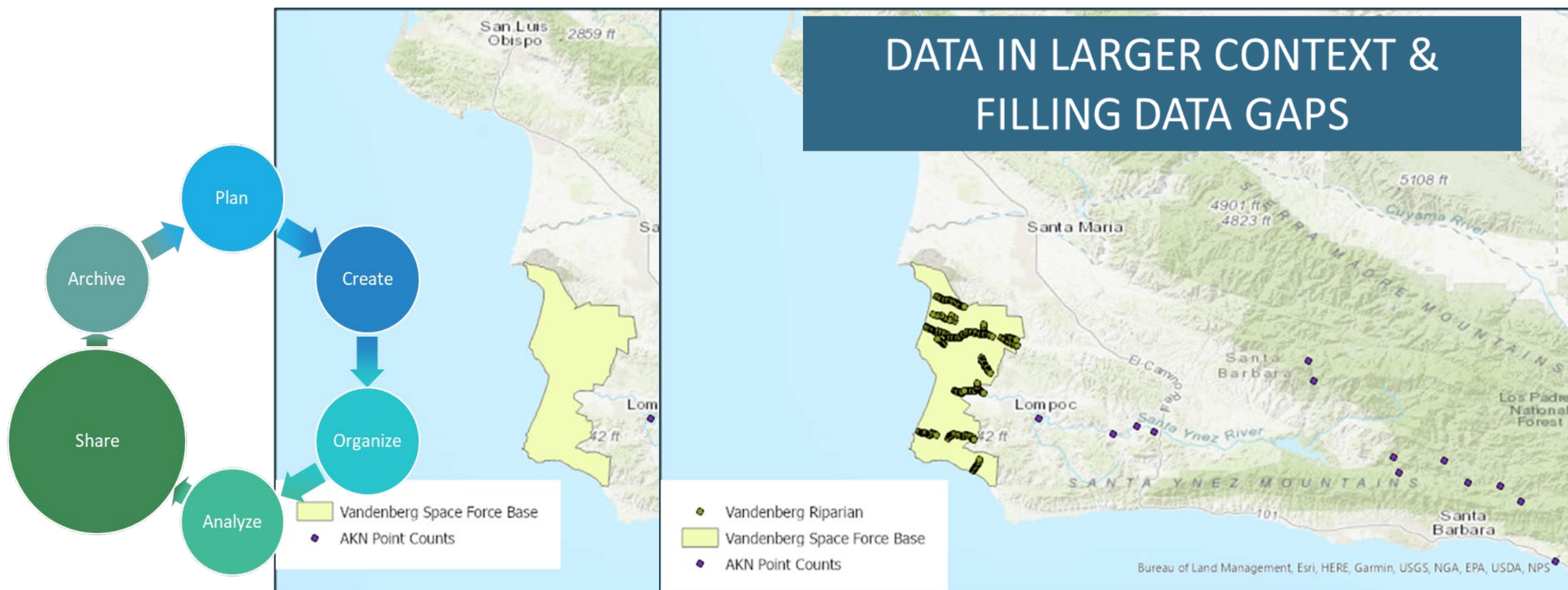


FULL AVIAN DATA LIFE CYCLE



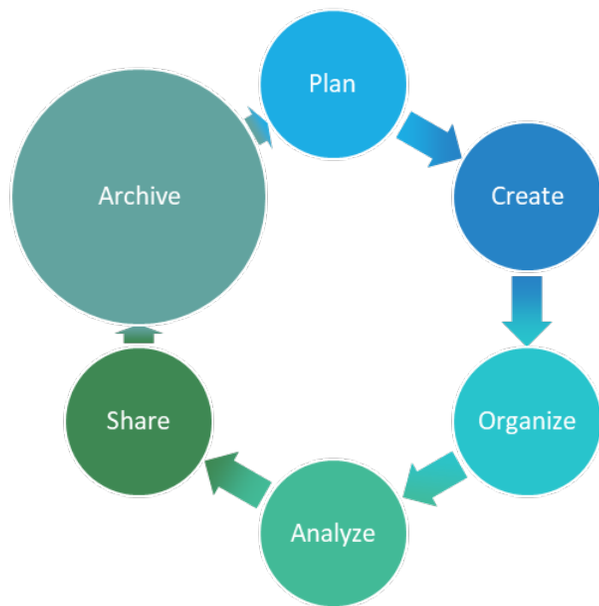


FULL AVIAN DATA LIFE CYCLE





FULL AVIAN DATA LIFE CYCLE



Field Observations - Download

FORT_CARSON - [DOD_ARMY] Fort Carson Point Counts [open new project](#)

Selecting Sampling Units: Check all of the Sampling Units you want to select by clicking on each one. Open any part of the tree to get to more Sampling Units. To uncheck a Sampling Unit, click on it again. If you check or uncheck a Sampling Unit that contains other Sampling Units, the entire set of Sampling Units will be checked or unchecked. Click *Select All* to select and *Clear All* to unselect everything in the tree.

1. Select sampling units from the tree below.

[select all](#) [clear all](#)

- FORT_CARSON - [DOD_ARMY] Fort Carson Point Counts
 - Fort Carson Marshbird (FC_MB)
 - Fort Carson Point Count (CARSON_PC)
 - Bird Farm (Grassland) (GB_BF)
 - TA 08 (Grassland) (GB_TA08)
 - TA 10 (Grassland) (GB_TA10)
 - TA 15 (Grassland) (GB_TA15)
 - TA 24 (Grassland) (GB_TA24)
 - TA 28 (PJ) (PJ_TA28)

2. Download observation data from selected Sampling Units into:

Filter by Date (or leave blank for all records):
 From To

- Point Count Transect summary: [CSV \(Excel\) file](#) [HTML file](#)
- Point Count [CSV \(Excel\) file](#) [HTML file](#)

Project Protocols

[open new project](#) **FORT_CARSON - [DOD_ARMY] Fort Carson Point Counts**

[add one](#) copy table to: [CSV](#) [HTML](#) [DOC](#) [PDF](#)

Protocol Id	Protocol Name	Protocol Type	
BL_S_V_BI	BLRA,SORA,VIRA,BLTA	SecretiveMarshBirdCount	✗
IMBCR_VRPC	Bird Conservancy of the Rockies IMBCR 6 min count	PointCount	✗
SiteConditions_FORT_CARSON	Site conditions temperature, wind, sky, noise	SiteConditions	✗
VRPC__10min_2TB	Variable radius point count with detection cues lasting 10 minutes with 2 timebin and sex	PointCount	✗

4 rows

PERMANENT STORAGE & ACCESS



CAN YOU LOG IN?

Biologists:

data.pointblue.org/science/biologists

Problems logging in?

Best to find a buddy or have one
of us help!



LIMITATIONS AND CAVEATS

Focus for this training: Point Count data

Office hours are where we can dig deep into your installation's specific projects, data needs, and issues.

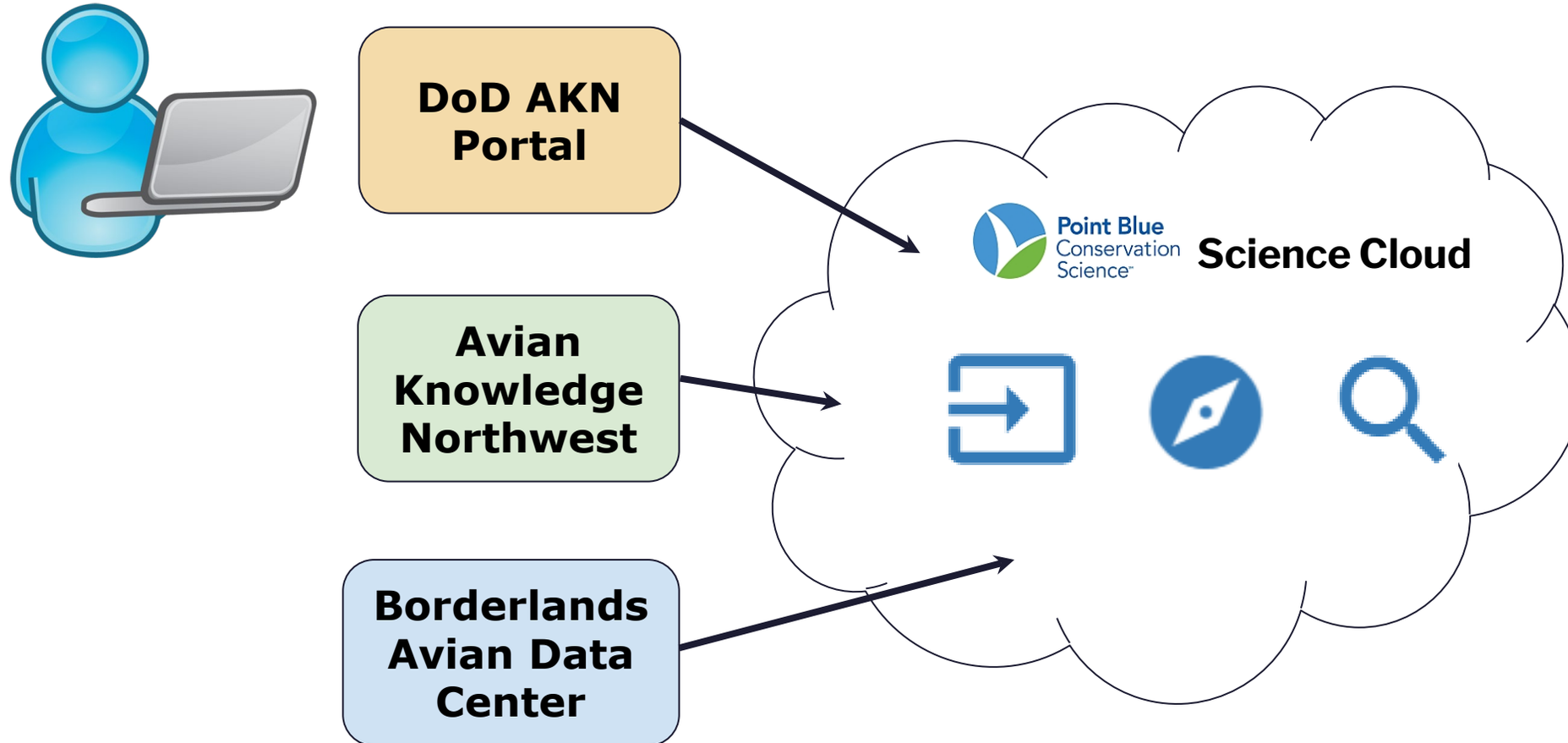


AKN PROJECT DATA 101





AKN: COMMON CLOUD TECHNOLOGY





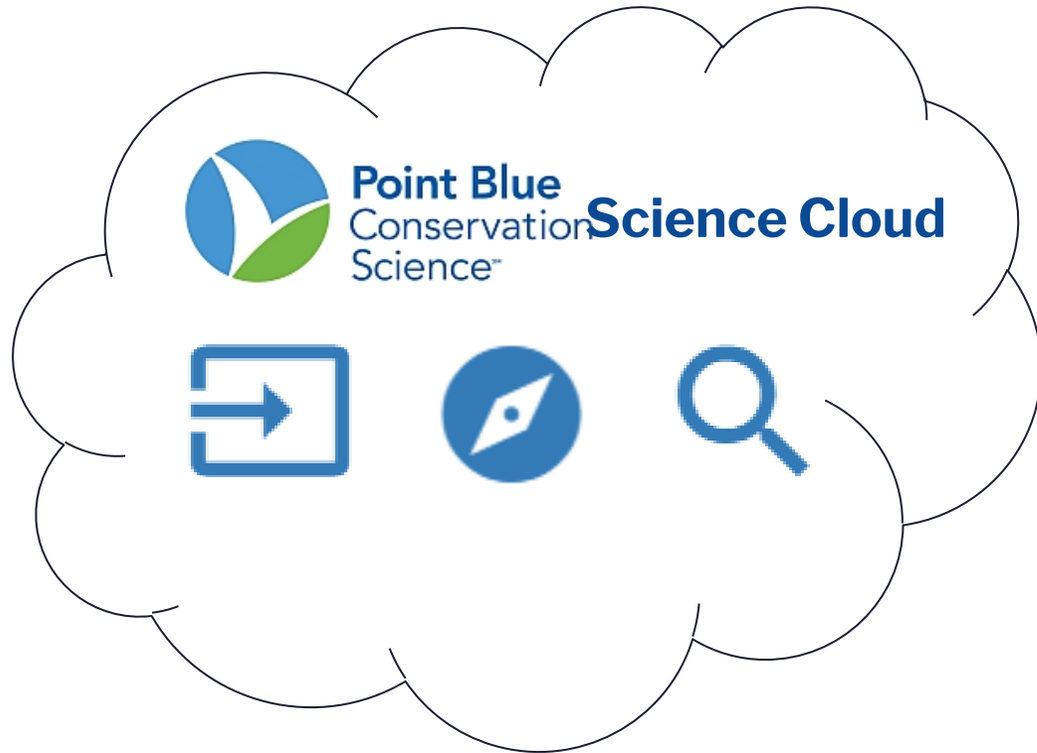
FOCUS FOR THIS TRAINING

How do we represent protocol-based science?

How do you get data in?

How do you get your data & information out?

What conservation questions can you answer?





MA ARMY NATIONAL GUARD

- Biologist leaving position one week after training
- Had 20+ years of data
- Working through data, realized inconsistencies in data entry
- Standardized protocol in system, showing required fields to be utilized in all future surveys
- Successfully uploaded 35,000 records prior to leaving DoD
- Data ready and available to successor





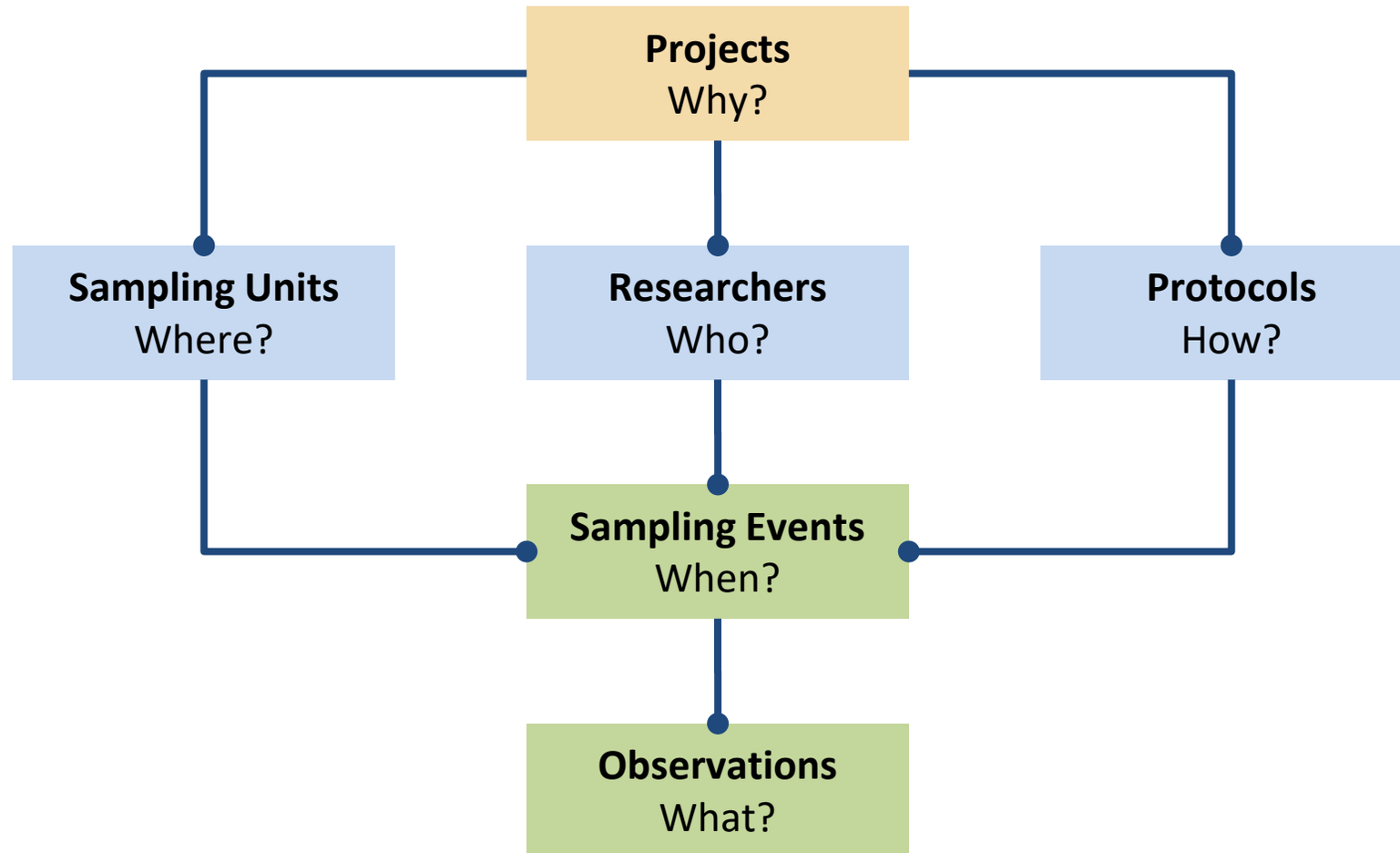
AKN PROJECT DATA 101

1. The parts of a Project Database

2. The workflow for creating and managing a Project

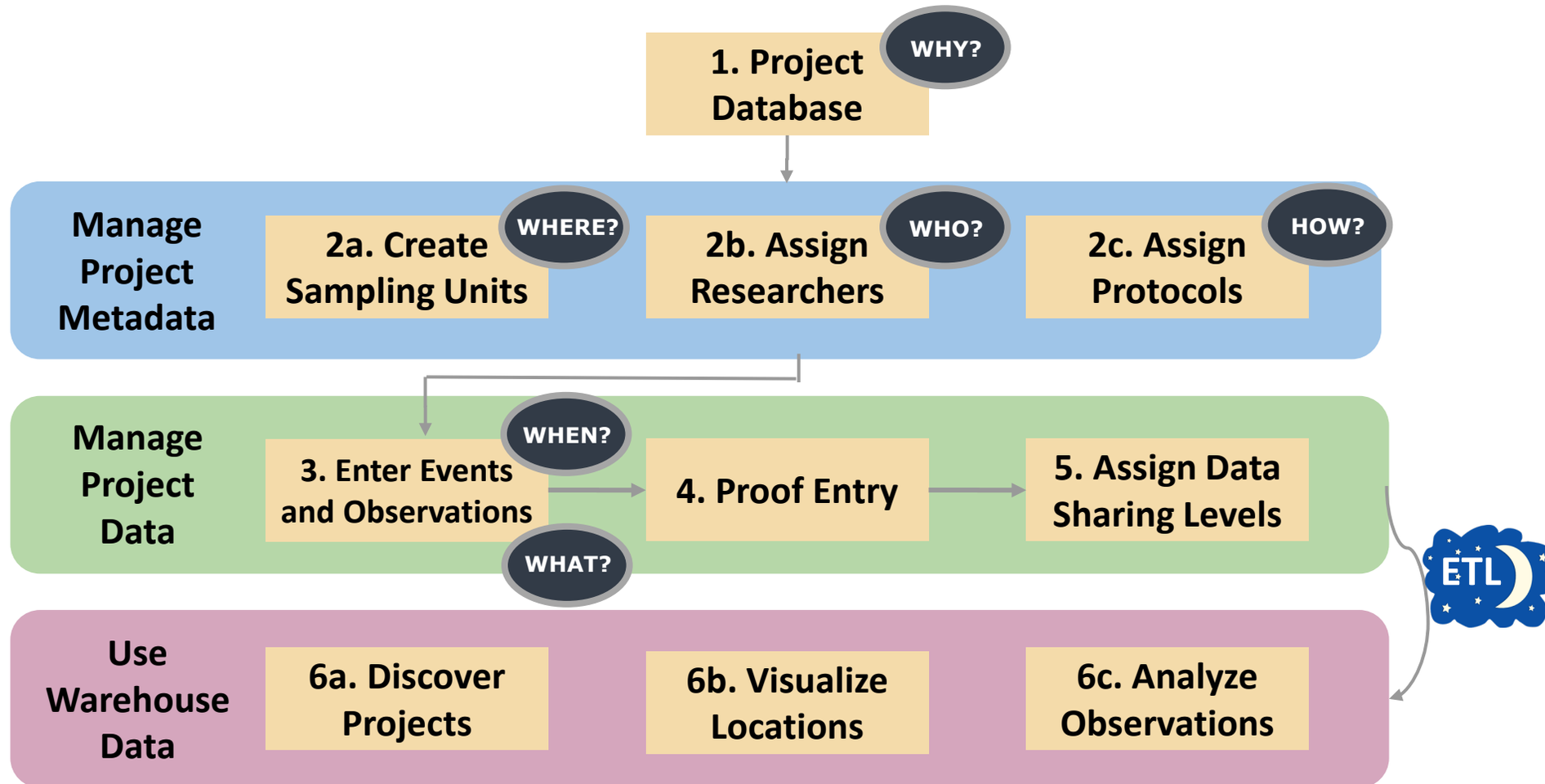


THE PROJECT DATABASE



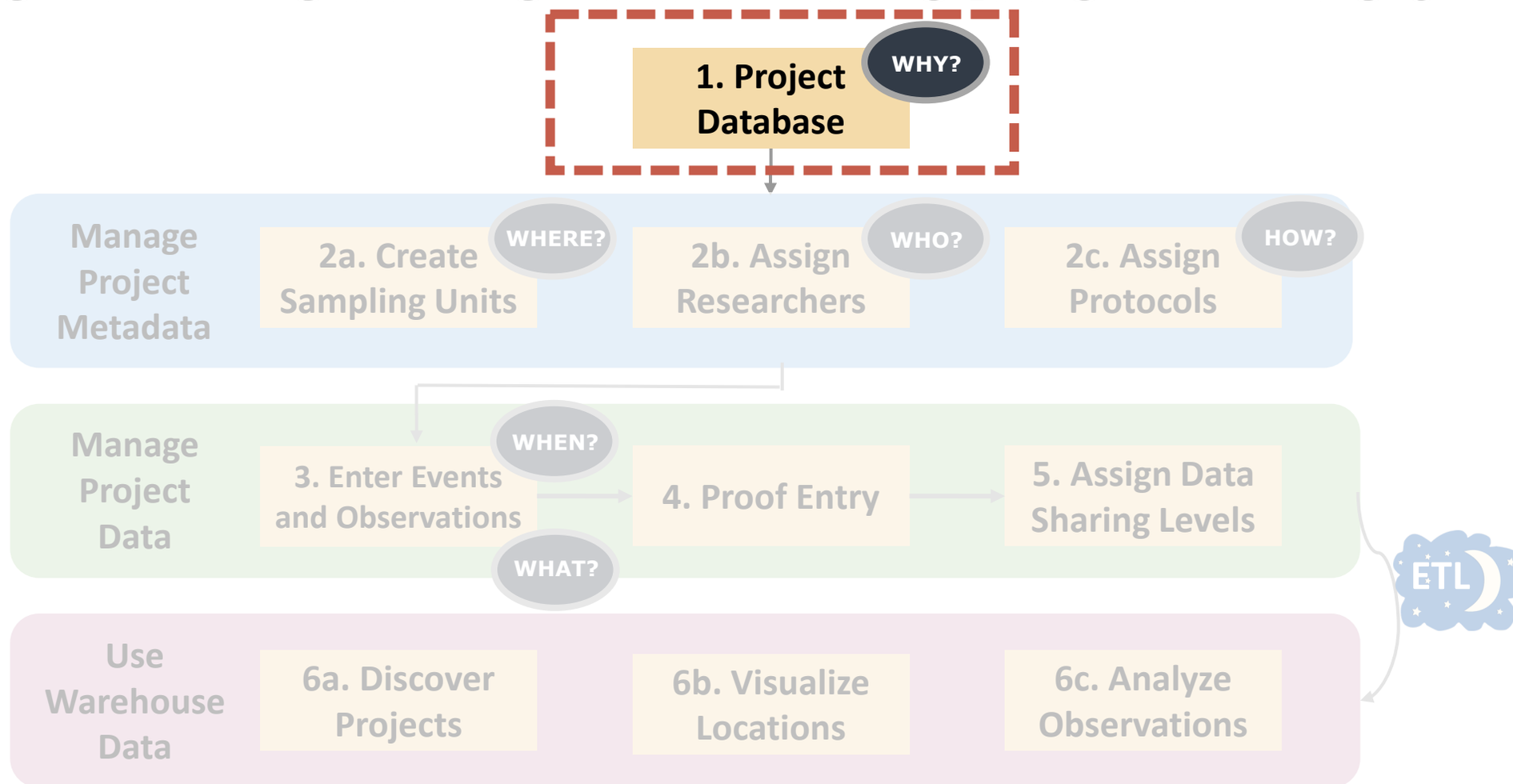


WORKFLOW FOR MANAGING A PROJECT





WORKFLOW FOR MANAGING A PROJECT





PROJECT

Container for Event and Observation data

Many ways to organize

For DoD: Project = Installation*



DoD Program Structure



Air Force Subprogram 

Installation Project Databases

Army Subprogram 

Installation Project Databases

Navy Subprogram 

Installation Project Databases

Marine Subprogram 

Installation Project Databases

National Guard Subprogram 

Installation Project Databases*

*National Guard Projects = State Installation = Study Area



DoD Program Structure



Air Force Subprogram



Installation Project Databases

Army Subprogram



Installation Project Databases

Navy Subprogram



Installation Project Databases

Marine Subprogram



Installation Project Databases

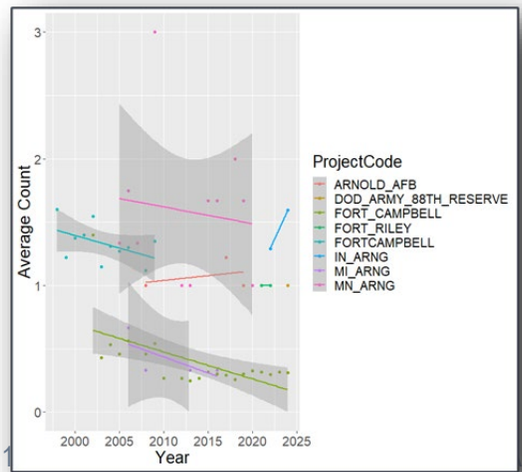
National Guard Subprogram



Installation Project Databases

HESP Abundance Trends:

Installation-level (Project)





DoD Program Structure



Air Force Subprogram



Installation Project Databases

Army Subprogram



Installation Project Databases

Navy Subprogram



Installation Project Databases

Marine Subprogram



Installation Project Databases

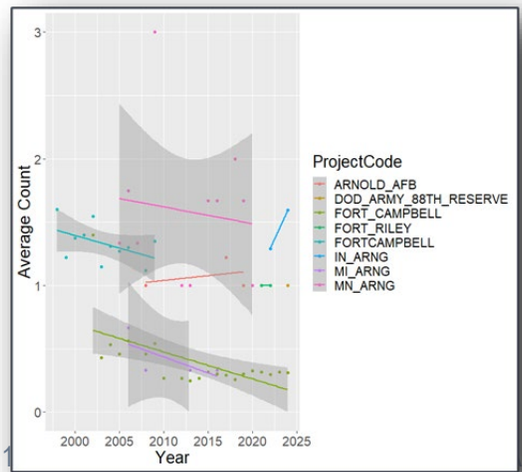
National Guard Subprogram



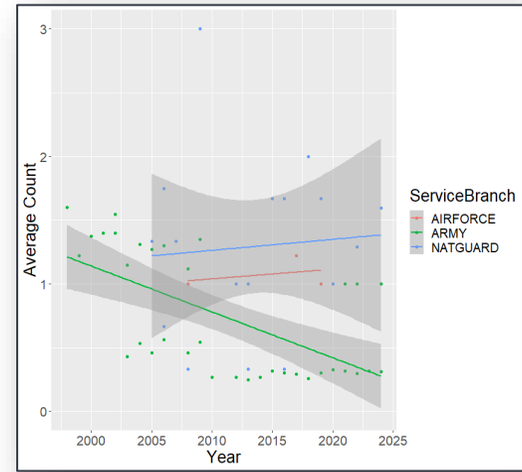
Installation Project Databases

HESP Abundance Trends:

Installation-level (Project)



Military Service Subprogram-level





DoD Program Structure



Air Force Subprogram



Installation Project Databases

Army Subprogram



Installation Project Databases

Navy Subprogram



Installation Project Databases

Marine Subprogram



Installation Project Databases

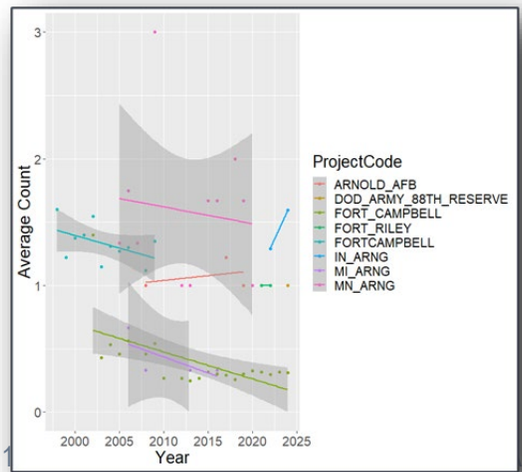
National Guard Subprogram



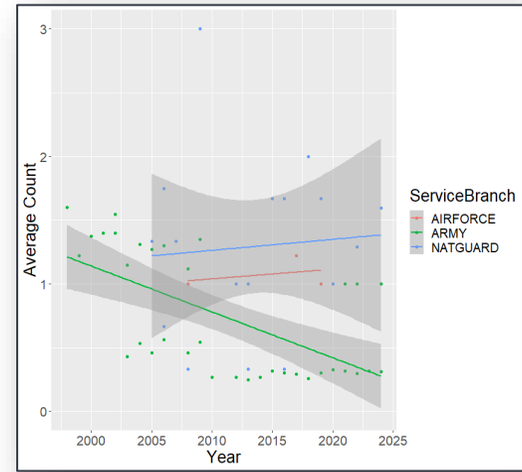
Installation Project Databases

HESP Abundance Trends:

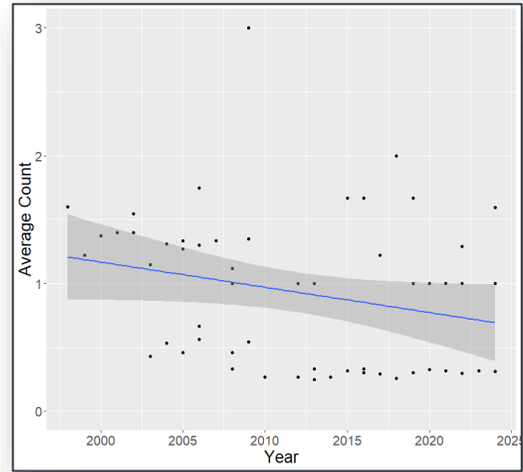
Installation-level (Project)



Military Service Subprogram-level



DoD Program-level





CASE STUDY:

BARRY M. GOLDWATER RANGE (BMGR), AZ

- Participating in Desert Thrasher Working Group
- Existing protocol in the AKN system
- Critical to add data to DoD-owned project
- Conducted surveys and entered data into BMGR project using desert thrasher data entry protocol available in AKN
- Shared data with thrasher initiative
- Data will show when querying DoD data for this species



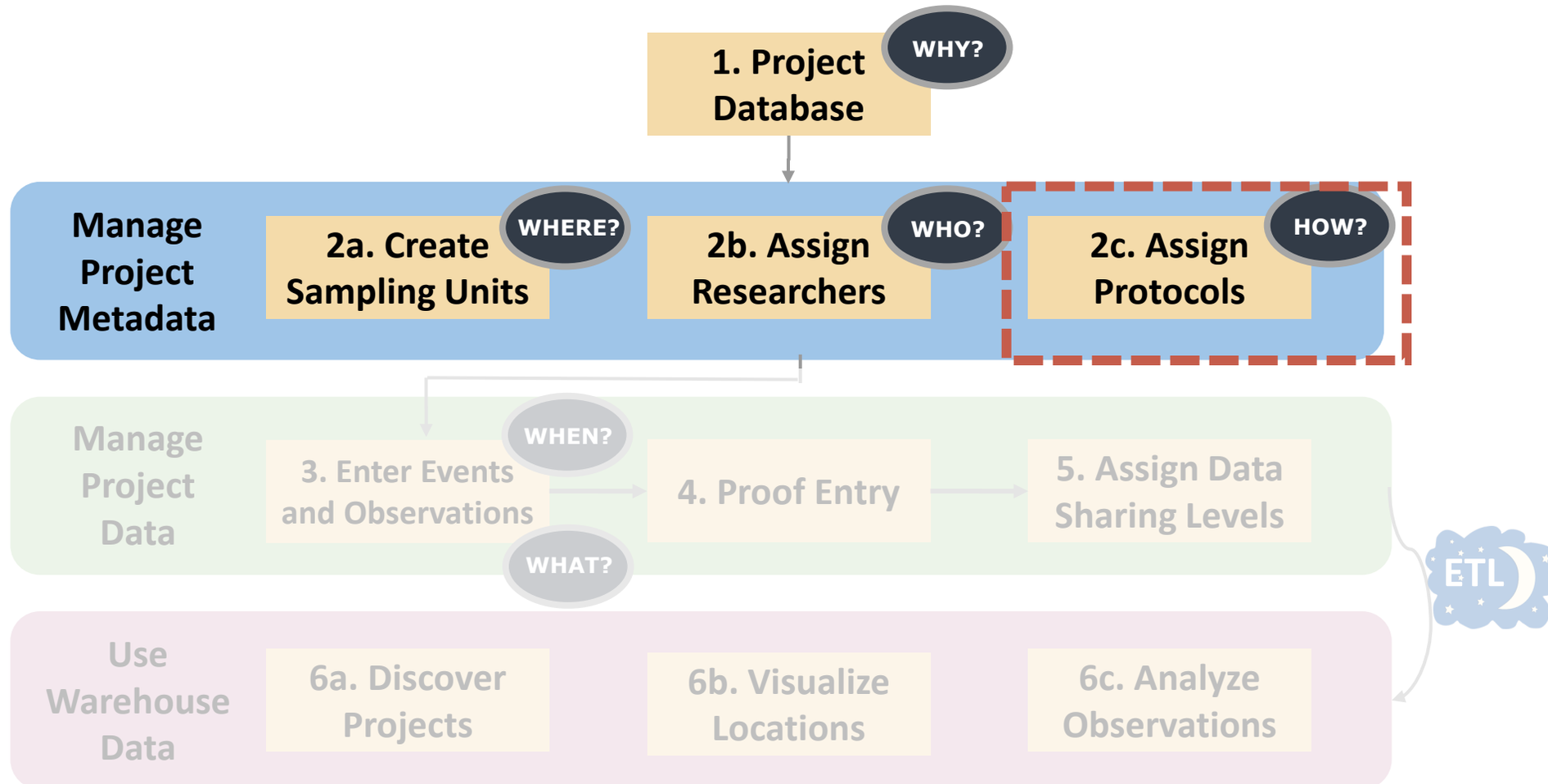
BREAK

NEXT: PROJECT PROTOCOLS





MANAGING A PROJECT: PROTOCOLS





PROTOCOLS

The *metadata* describing the methods and mechanics of **how** observations were collected

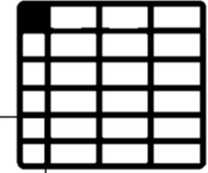
Should provide enough information for researcher 20 years from now to understand the methods you used



FIELD METHODS

vs.

AKN PROTOCOLS



A Survey Protocol for Pinyon Jay Road-based Point Count Surveys

Version 1, March 2023

The road-based survey is a useful method of surveying for Pinyon Jays under certain circumstances and can be used in conjunction with or as an alternative to the Pinyon Jay Working Group (PJWG) pedestrian-based area search survey protocol (Boone et al. 2023; <https://partnersinflight.org/resources/pinyon-jay-working-group/>). Table 1 compares the two protocols.

The PJWG protocol consists of pedestrian surveys of 2.5 x 2.5 km blocks. That method is useful for discrete survey areas known or suspected to have Pinyon Jays, surveys with adequate personnel and funding to complete the time-intensive pedestrian surveys, and areas where foot traffic is allowed.

In some situations, however, road-based surveys may be more appropriate than pedestrian surveys. For example, pedestrian surveys or multiple visits may not be feasible in areas where no information on Pinyon Jay presence exists; in extremely large, previously un-surveyed areas; when financial and personnel resources are limited; or where foot traffic is prohibited, such as some areas on DoD installations.

The key elements of the road-based protocol are:

- 1) Use of 5 x 5 km blocks as the primary survey units. For analysis consistent with 2.5 km surveys, 5 km blocks can be sub-divided into 2.5 km blocks ("plots" in the PJWG protocol).

The 5 km blocks (25 km²) are recommended because of the greater geographical coverage possible with road-based surveys. This block size is based on radio telemetry studies of Pinyon Jay flocks and approximates known breeding season home ranges. [Examples include: 43.05 km² (including two colonies of 16.67 km² and 26.38 km²) (Johnson et al. 2014); 25.51 km² (Johnson et al. 2014); 26.99 km² (Novak 2019).] It is designed to reduce the possibility that a) a single flock moving over its home range will be counted two or more times, and b) more than one flock will be counted as a single flock (resulting in undercounts in a survey block that is too large). Either double-counting or under-counting is undesirable for a species of conservation concern, where accurate population estimates, trends, and occupancy are necessary for conservation and management. Road-based sampling can cover a block rapidly, before a flock can move into a neighboring block, potentially reducing both types of errors.

- 2) Delineation of survey routes along selected roads within the blocks (Figure 1). Blocks must include enough accessible road length to allow at least three point-count stops. If blocks will be subdivided into 2.5 km blocks for analysis, it is desirable to include at least three point-count stops in each 2.5 km block analyzed. However, this may not be possible

Sampling Protocol Definition

Protocol: PIJA_6min

Description	Road-side Point Count PIJA protocol
URL	No URL
Duration	6 minutes
Protocol type	PointCount
Other characteristics	Binned distance protocol

Detection Cues

Summary: A (Aural), NA (Not recorded on datasheet), V (Visual), VA (Both Visual and Aural)

Cue	Description
A	Aural
NA	Not recorded on datasheet
V	Visual
VA	Both Visual and Aural

Distance Bins

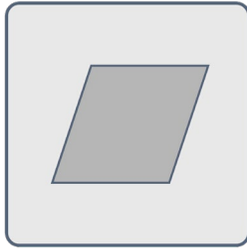
2c. Assign
Protocols

HOW?

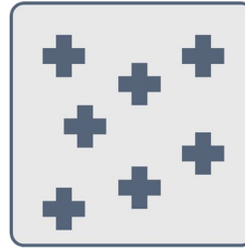
45



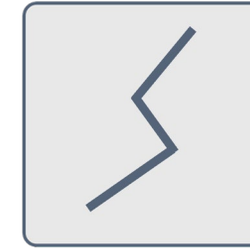
PRIMARY PROTOCOL TYPES



Area Search



Point Count



Linear Transect



Secretive Marshbird



Site Conditions



PROTOCOL TYPES DISCUSSION



Point Counts



Area Search

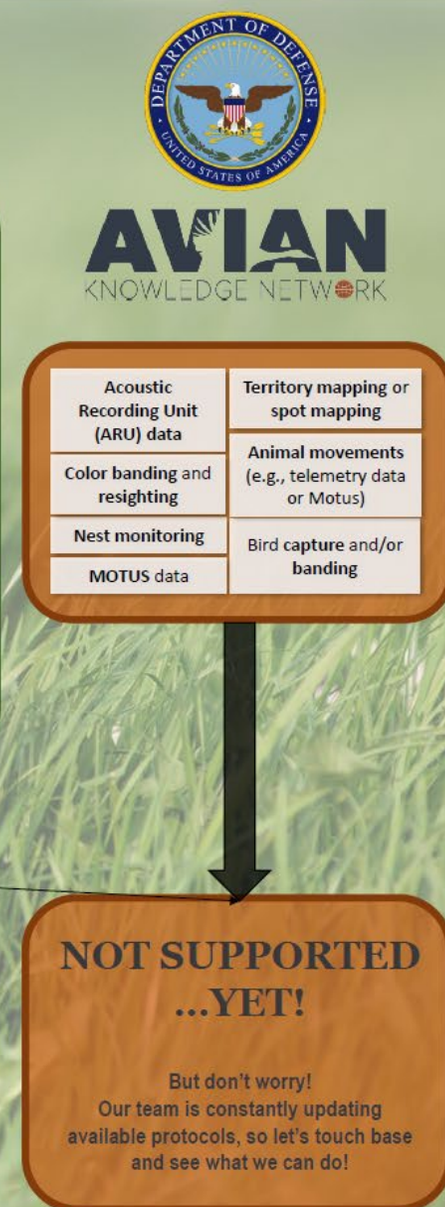
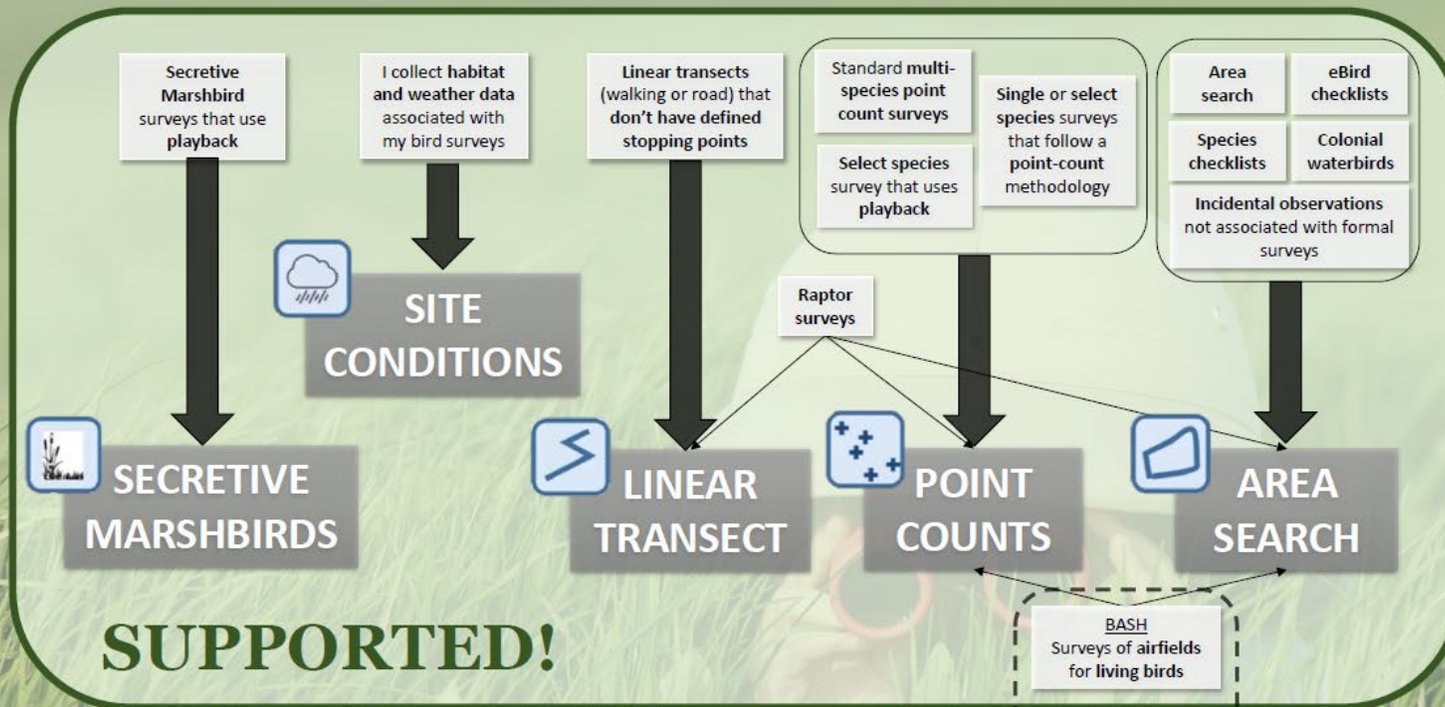
2c. Assign Protocols

HOW?

47



Is your data-type currently supported in AKN??



Other demographic data (e.g., fledgling counts, nest counts, brood data)

I collect data that I'm not sure fits into one of these formats

I have a species-specific protocol that is a mix of two or more of these methods

IT'S COMPLICATED...

We may or may not have a protocol for you, but we need a little more information. Consult with an AKN team member for advice.

[CONTACT US](#)



POINT COUNT PROTOCOLS

Duration of survey at each point

Time (binned)

Distance (binned or exact), maximum

Detection codes

Can include **breeding behavior**

Assumed **exhaustive** survey

Each animal **counted once**





POINT COUNT PROTOCOL EXAMPLES

Compare how 3 field methodologies are represented:



[Bird Conservancy of the Rockies IMBCR protocol](#)



[Point Blue protocol](#)



[KBO protocol](#)

HOW TO ACHIEVE CONFLICTING CONSERVATION OBJECTIVES: *THE IMPORTANCE OF STANDARD PROTOCOLS*





ASSESSING RAIL RESPONSE TO MANAGEMENT: THE CHALLENGE

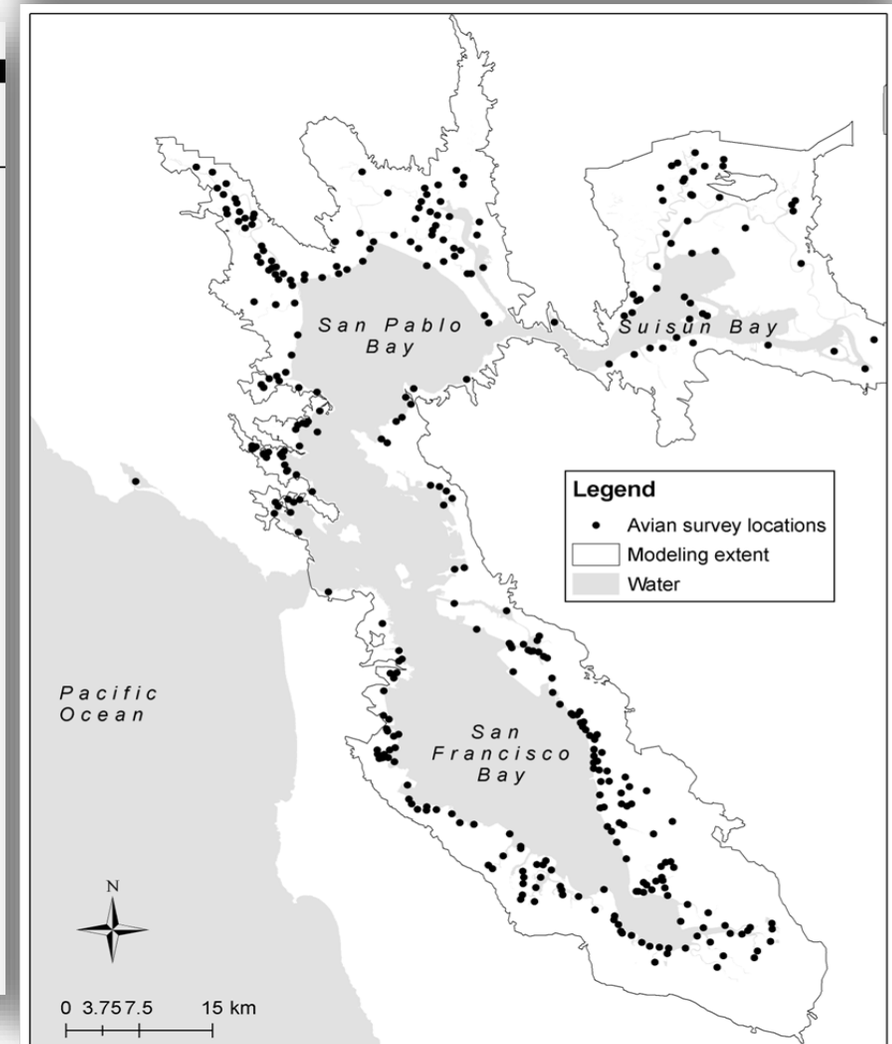
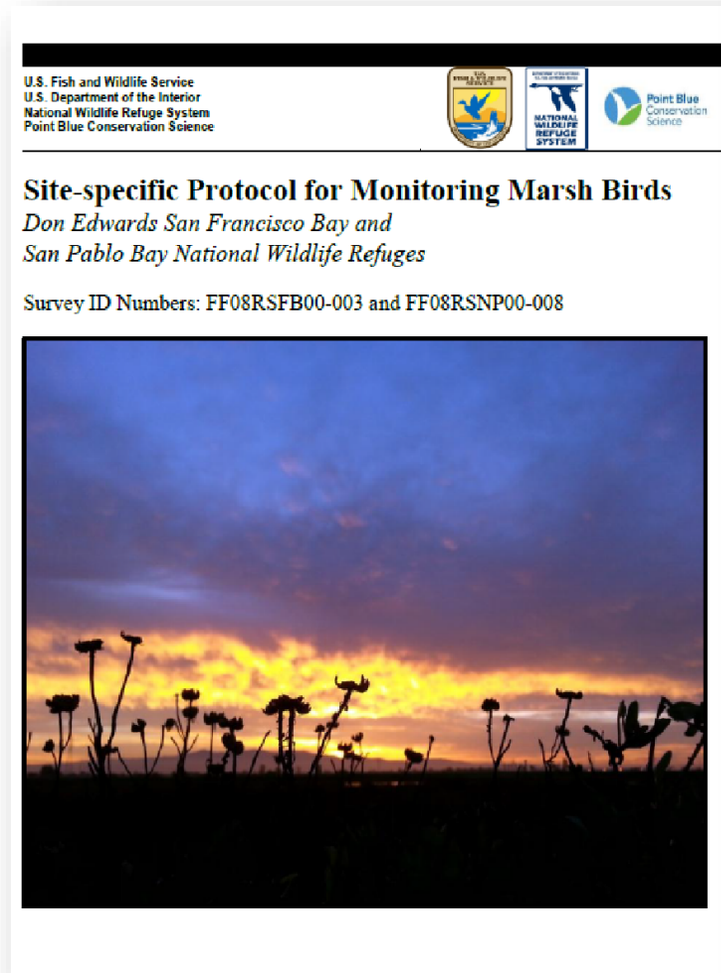


Multi-partner Effort



DEVELOPING A STANDARD PROTOCOL

- North American Marsh Bird Protocol-SF Bay
 - 10 min broadcast point count
- Long-term dataset since 2005
- **All partner data in the AKN**





CHOOSING PROTOCOLS (DEMONSTRATION)

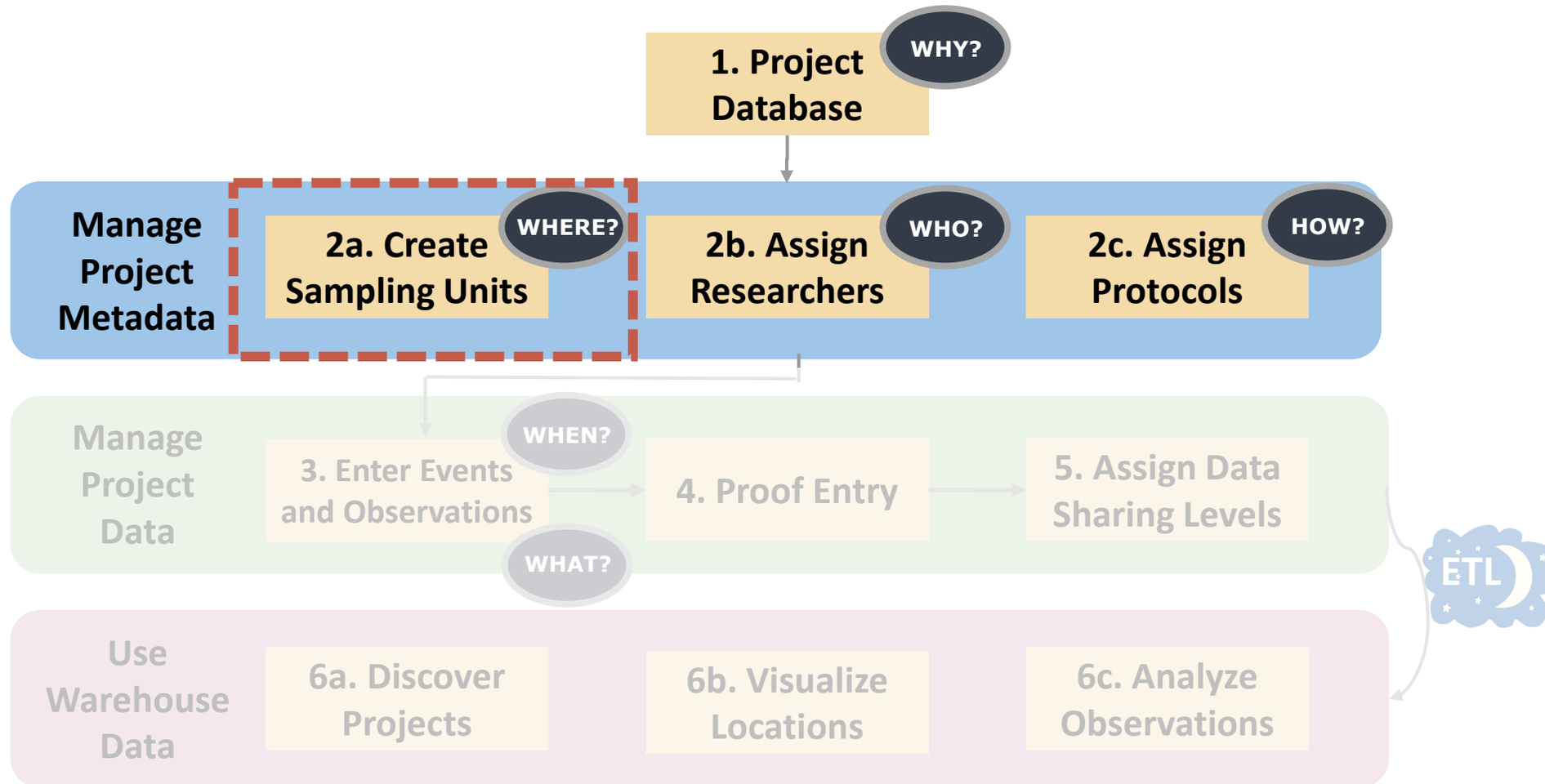
Goal: select Point Count and Site Conditions protocols that match data sheet

Tools:

- Our [data sheet](#)
- Protocol search [tool](#)
- [Project Leaders](#) for adding protocol to project



MANAGING A PROJECT: SAMPLING UNITS





SAMPLING UNITS

The locations where observations are collected

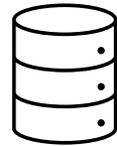
Organized into a tree (hierarchy)

Uniquely named with Project

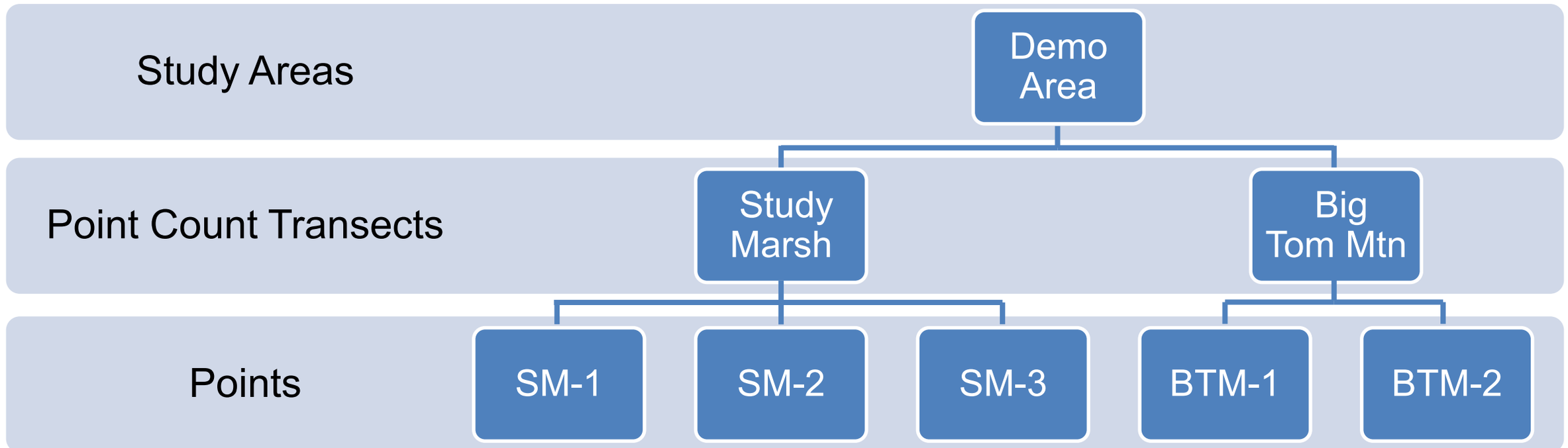
Can have Point/Line/Polygon



SAMPLING UNIT TYPES FOR POINT COUNTS



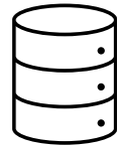
Project: DOD_DEMO



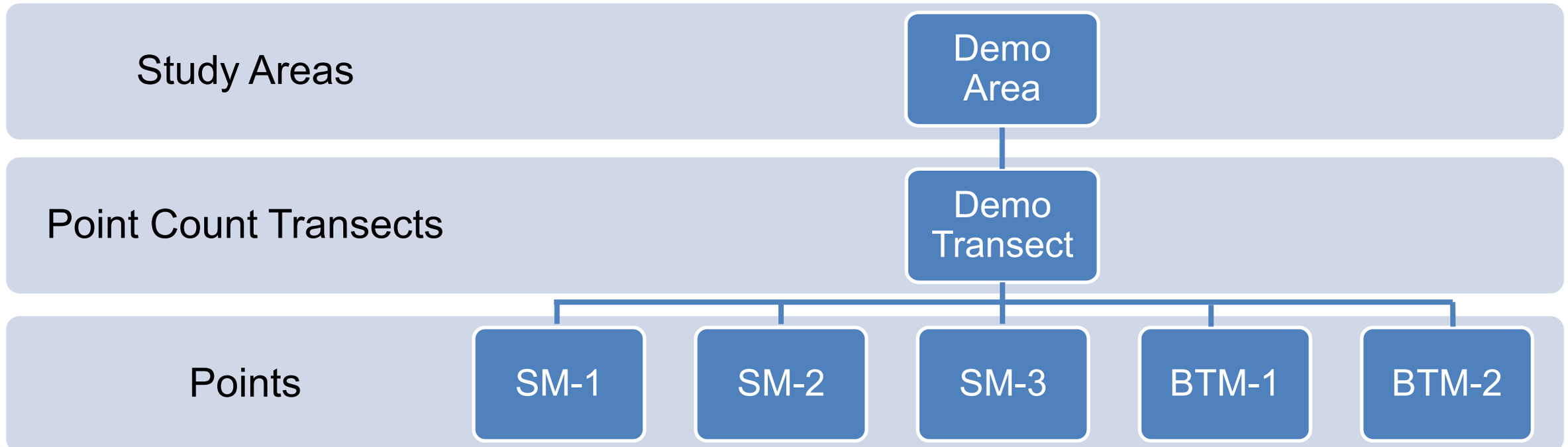
Replicates or independent points?
 What questions are you asking?



SAMPLING UNIT TYPES FOR POINT COUNTS



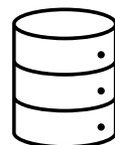
Project: DOD_DEMO



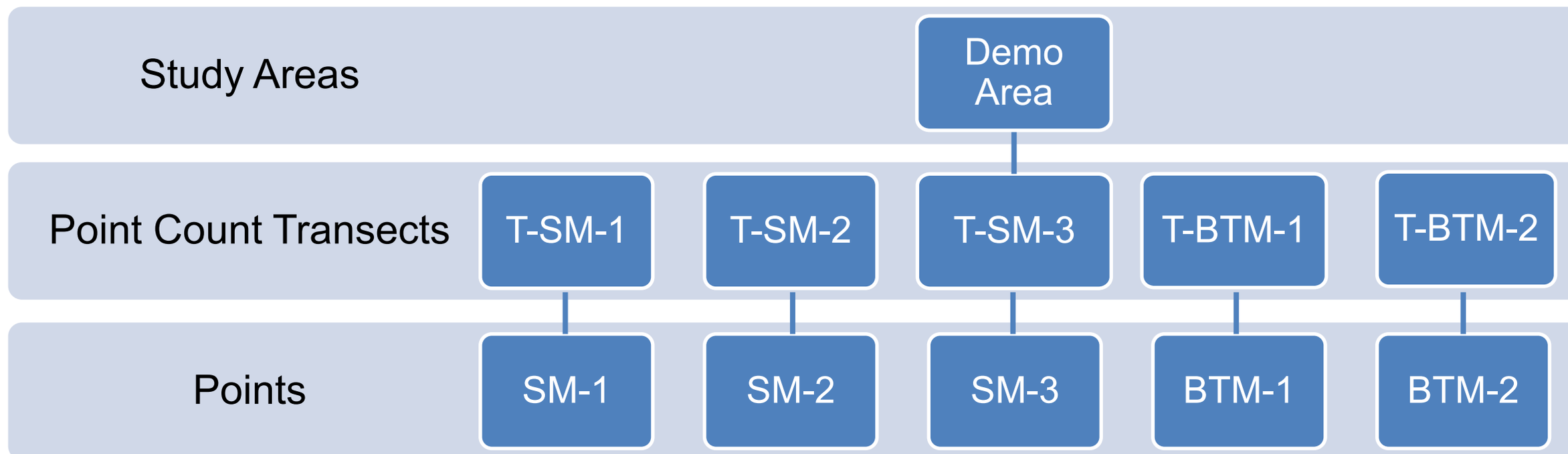
Replicates or independent points?
 What questions are you asking?



SAMPLING UNIT TYPES FOR POINT COUNTS



Project: DOD_DEMO



Example- Single-point Transects
(independent points)



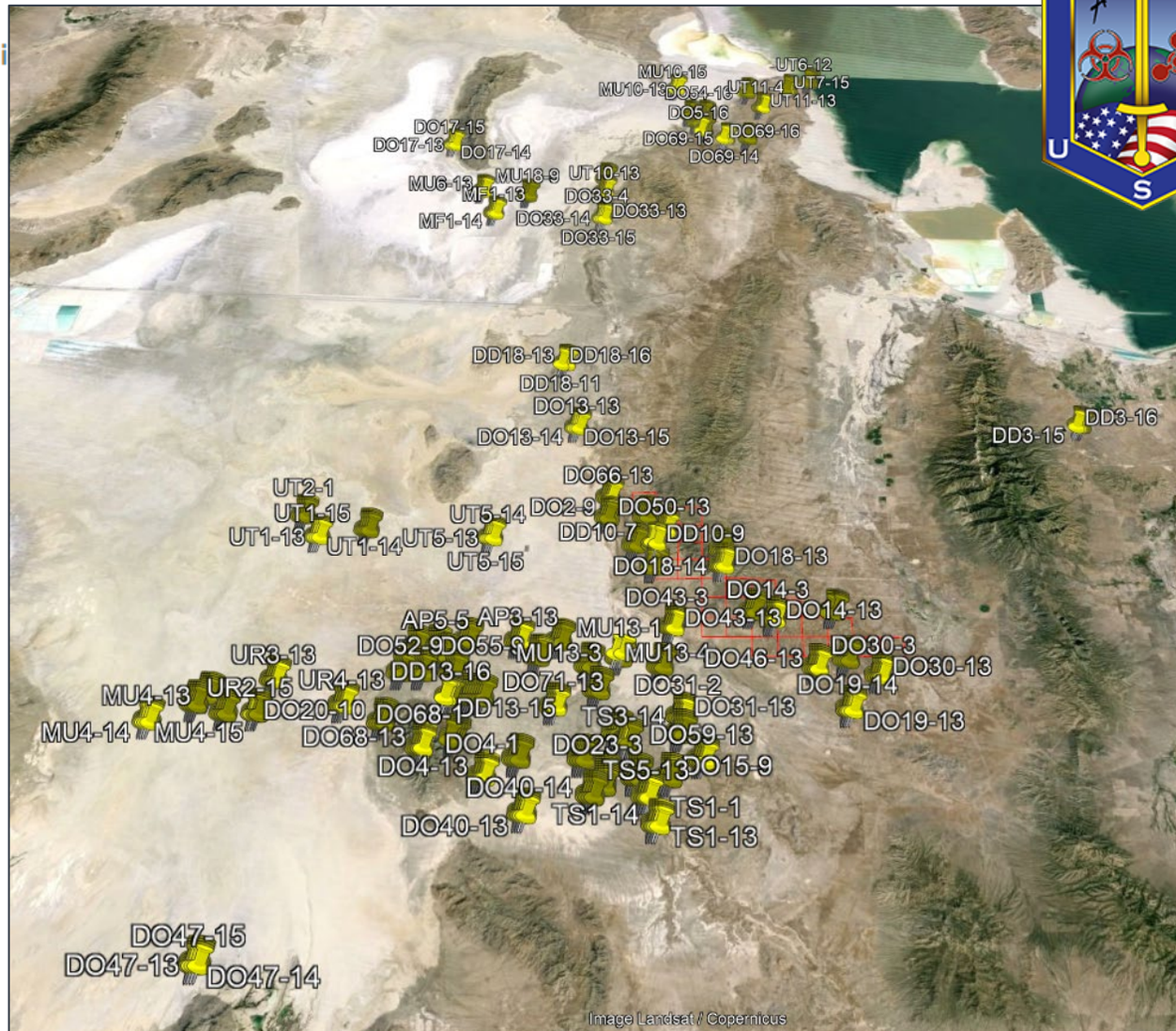
DUGWAY_PROVING_GROUND - [DOD_ARMY] Dugway Proving Ground

Click on the Sampling Unit or Project you want to select (it will highlight tree node and the tooltip will tell you what type of feature it is).

☰ ☆

DUGWAY_PROVING_GROUND - [DOD_ARMY] Dugway Proving Ground

- ☰ IMBCR (IMBCR)
 - ☰ IMBCR All Other DoD Lands (UT-BCR9-DD)
 - ☰ IMBCR APG (UT-BCR9-AP)
 - ☰ IMBCR DoD Lands Pre Restratification (UT-BCR9-DO)
 - ☰ IMBCR Mud Flat Pre Restratification (UT-BCR9-MF)
 - ☰ IMBCR Mudflats (UT-BCR9-MU)
 - ☰ IMBCR Target S (UT-BCR9-TS)
 - ☰ IMBCR UTG (UT-BCR9-UR)
 - ☰ IMBCR UTTR (UT-BCR9-UT)
- ☰ PIJA Landscape Survey (PIJA)





= Point Count Point



= Area Search

- IMBCR (IMBCR)
 - IMBCR All Other DoD Lands (UT-BCR9-DD)
 - UT-BCR9-DD1 (DD1)
 - UT-BCR9-DD10 (DD10)
 - UT-BCR9-DD13 (DD13)
 - UT-BCR9-DD18 (DD18)
 - UT-BCR9-DD22 (DD22)
 - UT-BCR9-DD3 (DD3)
 - UT-BCR9-DD30 (DD30)
 - UT-BCR9-DD4 (DD4)
 - UT-BCR9-DD5 (DD5)
 - UT-BCR9-DD6 (DD6)**
 - DD6-1 (DD6-1)
 - DD6-10 (DD6-10)
 - DD6-11 (DD6-11)
 - DD6-12 (DD6-12)
 - DD6-13 (DD6-13)
 - DD6-14 (DD6-14)
 - DD6-15 (DD6-15)
 - DD6-16 (DD6-16)
 - DD6-2 (DD6-2)
 - DD6-3 (DD6-3)
 - DD6-4 (DD6-4)
 - DD6-5 (DD6-5)
 - DD6-6 (DD6-6)
 - DD6-7 (DD6-7)
 - DD6-8 (DD6-8)
 - DD6-9 (DD6-9)
 - UT-BCR9-DD9 (DD9)
 - IMBCR APG (UT-BCR9-AP)
 - IMBCR DoD Lands Pre Restratification (UT-BCR9-DO)
 - IMBCR Mud Flat Pre Restratification (UT-BCR9-MF)
 - IMBCR Mudflats (UT-BCR9-MU)
 - IMBCR Target S (UT-BCR9-TS)
 - IMBCR UTG (UT-BCR9-UR)
 - IMBCR UTTR (UT-BCR9-UT)

- PIJA Landscape Survey (PIJA)
 - PIJA1 (1)**
 - PIJA10 (10)
 - PIJA11 (11)
 - PIJA12 (12)
 - PIJA13 (13)
 - PIJA14 (14)
 - PIJA15 (15)
 - PIJA16 (16)
 - PIJA17 (17)
 - PIJA18 (18)
 - PIJA19 (19)
 - PIJA2 (2)
 - PIJA20 (20)
 - PIJA21 (21)
 - PIJA22 (22)
 - PIJA23 (23)
 - PIJA24 (24)
 - PIJA25 (25)
 - PIJA26 (26)
 - PIJA27 (27)
 - PIJA28 (28)

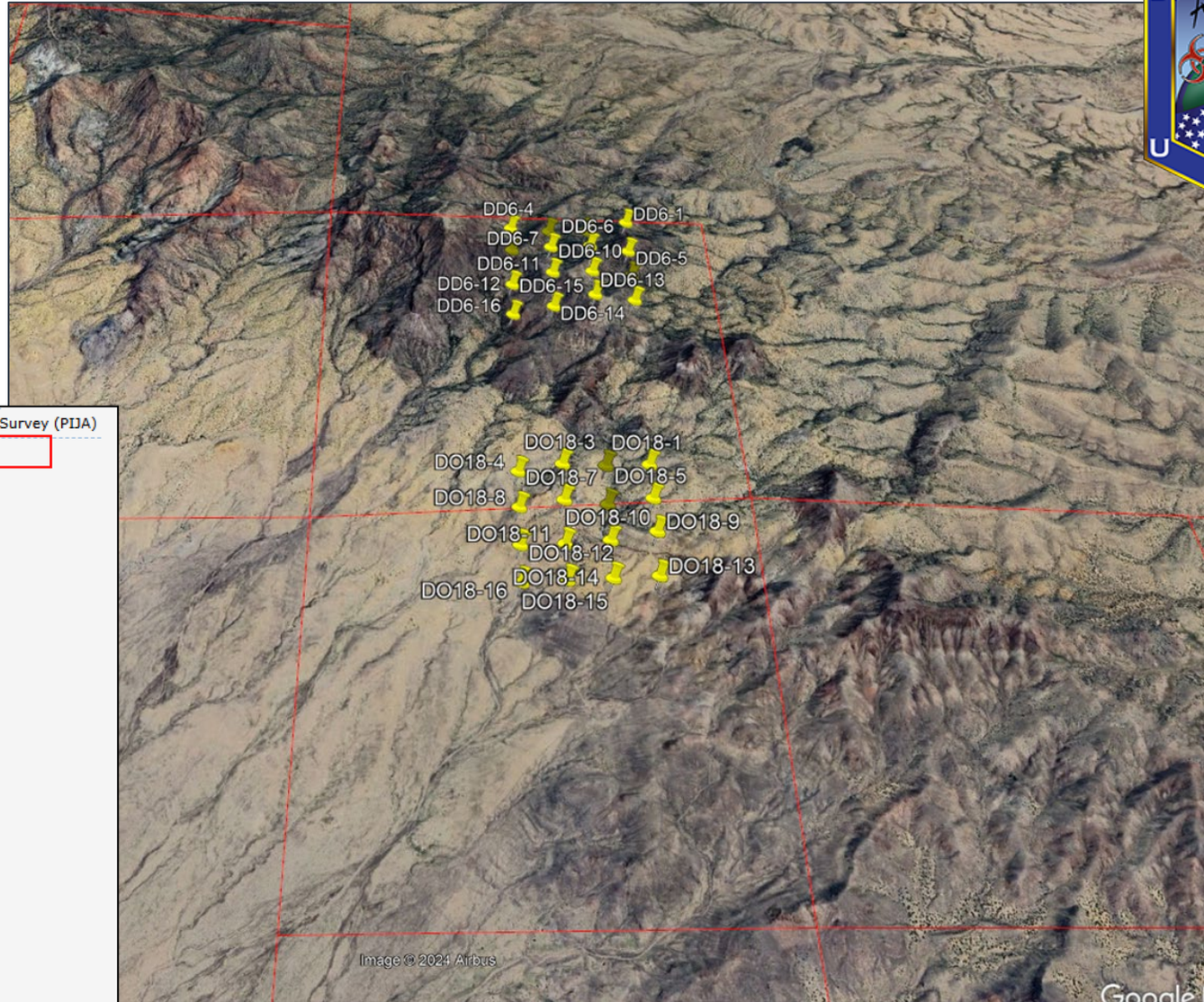


Image © 2024 Airbus

Google



MANAGING PROJECT METADATA

EXERCISE 1: CREATE SAMPLING UNITS



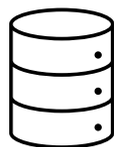


CREATE SAMPLING UNITS

EXERCISE 1

Purpose: Learn how to create a sampling unit hierarchy within a project to support a point count survey

Goal: Create a new point count transect with one point under your service branch's Study Area (e.g., Navy) in the "DOD_DEMO" Project



Project: DOD_DEMO



CREATE SAMPLING UNITS

EXERCISE 1 *(THINKING AHEAD)*

- Consider how you might organize your data
 - Study Areas can be based on survey type rather than geography:
 - Ex- Study Area 1: multi-species point counts
 - Ex- Study Area 2: burrowing owl surveys
 - Only group points together in the same transect if they are part of the same survey (geographically grouped and collected on the same day)
 - Consider how you might name your study locations based on geographic features and numbers. (e.g., Emerald Hills 1, Alpha Maneuver Area 3)
 - Remember the hierarchy for point counts is **Study Area → Transect → Point(s)**
- We will be building on this exercise later! Think about how your naming strategy can scale as you add surveys and points.



CREATE SAMPLING UNITS

EXERCISE 1

Reminder about Study Areas: In the project DOD_DEMO, your STUDY AREA is your service branch. The name is listed first, followed by the short name in parentheses.

1. Select sampling units from the tree below.

select all clear all

- DOD_DEMO - DoD Demonstration Project
 - Air Force (AIRFORCE)
 - Army (ARMY)
 - Marine Corps (MARINES)
 - National Guard (GUARD)
 - Navy (NAVY)
 - Other Service Branches (OTHER)

For example, this Study Area Name is Air Force, and the Study Area Short Name is AIRFORCE



CREATE SAMPLING UNITS

EXERCISE 1

[Exercise 1 instructions](#)



LONG NAME VS SHORT NAME: WHAT'S THE DIFFERENCE?

- Every sampling unit has a **Short Name** and a **Long Name**
 - Short Names and Long Names can be the same
- **Short Name + Long Name** combinations must be unique within an AKN Project
 - e.g., transect names and point count names **CAN NOT BE THE SAME**
- **Short Names** will be seen throughout the tools and in your data download
 - It is the shorthand name for each sampling unit
- **Short Names** are limited to 12 characters
- **Long Names** can be longer and more descriptive, if useful



LONG NAME VS SHORT NAME: WHAT'S THE DIFFERENCE?

EXAMPLES (any of these would be correct):

Point Count Transect Long Name	Point Count Transect Short Name
East Training Area	ETA
East Training Area 1	ETA-1
ETA	ETA
ETA-1	ETA-1



BREAK

NEXT: DOWNLOADING SAMPLING UNITS & ADDING RESEARCHERS





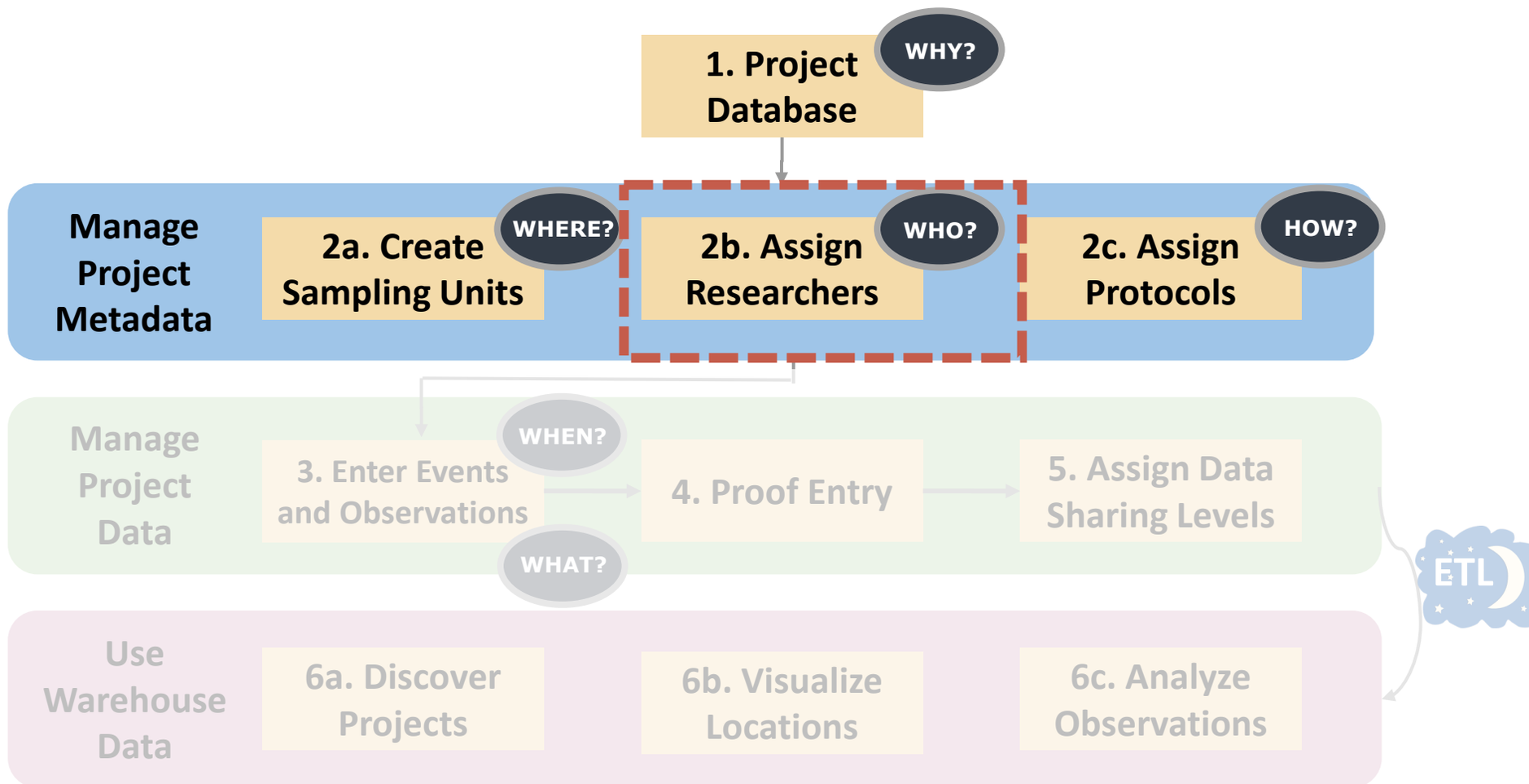
DOWNLOAD SAMPLING UNITS DEMONSTRATION

Download sampling units:

- [Project Leaders](#) for download sampling unit locations to GPS, GIS and more



MANAGING A PROJECT: RESEARCHERS





RESEARCHERS

People identified in a Project for getting access and/or who made observations

Created by user registration (for active users) or manual entry (for historical data)



RESEARCHER TYPES

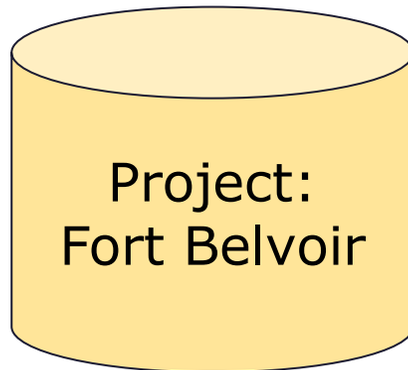
Project Leader: the data owner, has full control over data, metadata, and who gets Project access

Biologist: can enter and review data in the Project

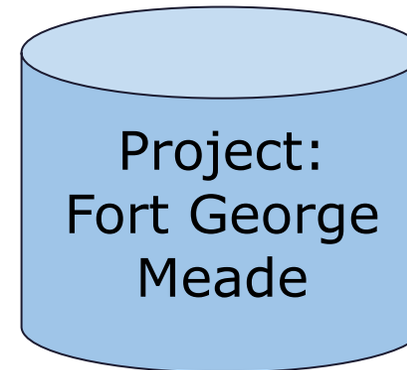


RESEARCHERS & PROJECT ACCESS

Access Project assigned by Project Leader



Jane: Project Leader
Mike: Biologist
Pat: Biologist
Sara: Biologist



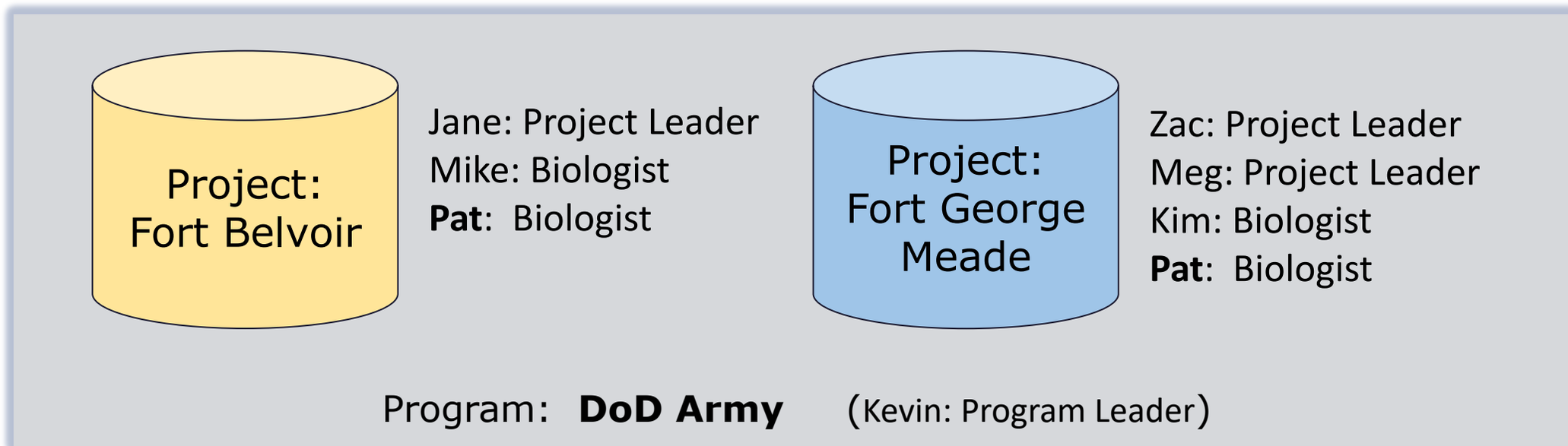
Zac: Project Leader
Meg: Project Leader
Pat: Biologist
Sara: Project Leader



RESEARCHERS & PROJECT ACCESS

DoD will also have a Program Leader

(managed by Point Blue staff w/ guidance from DoD leadership)





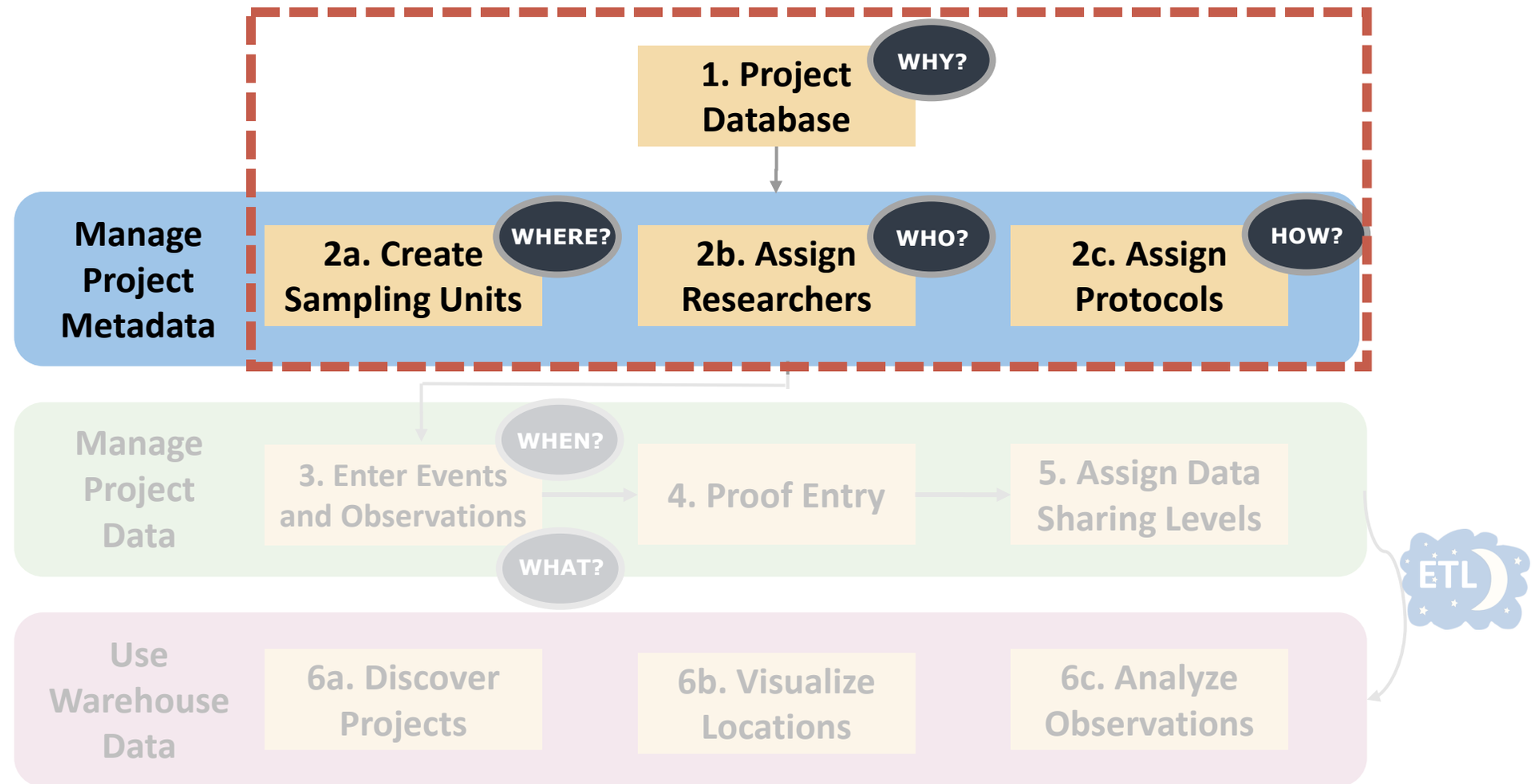
ADDING RESEARCHERS DEMONSTRATION

Tools:

- [Project Leader](#) for adding researchers to Project



QUESTIONS ON MANAGING PROJECT METADATA?



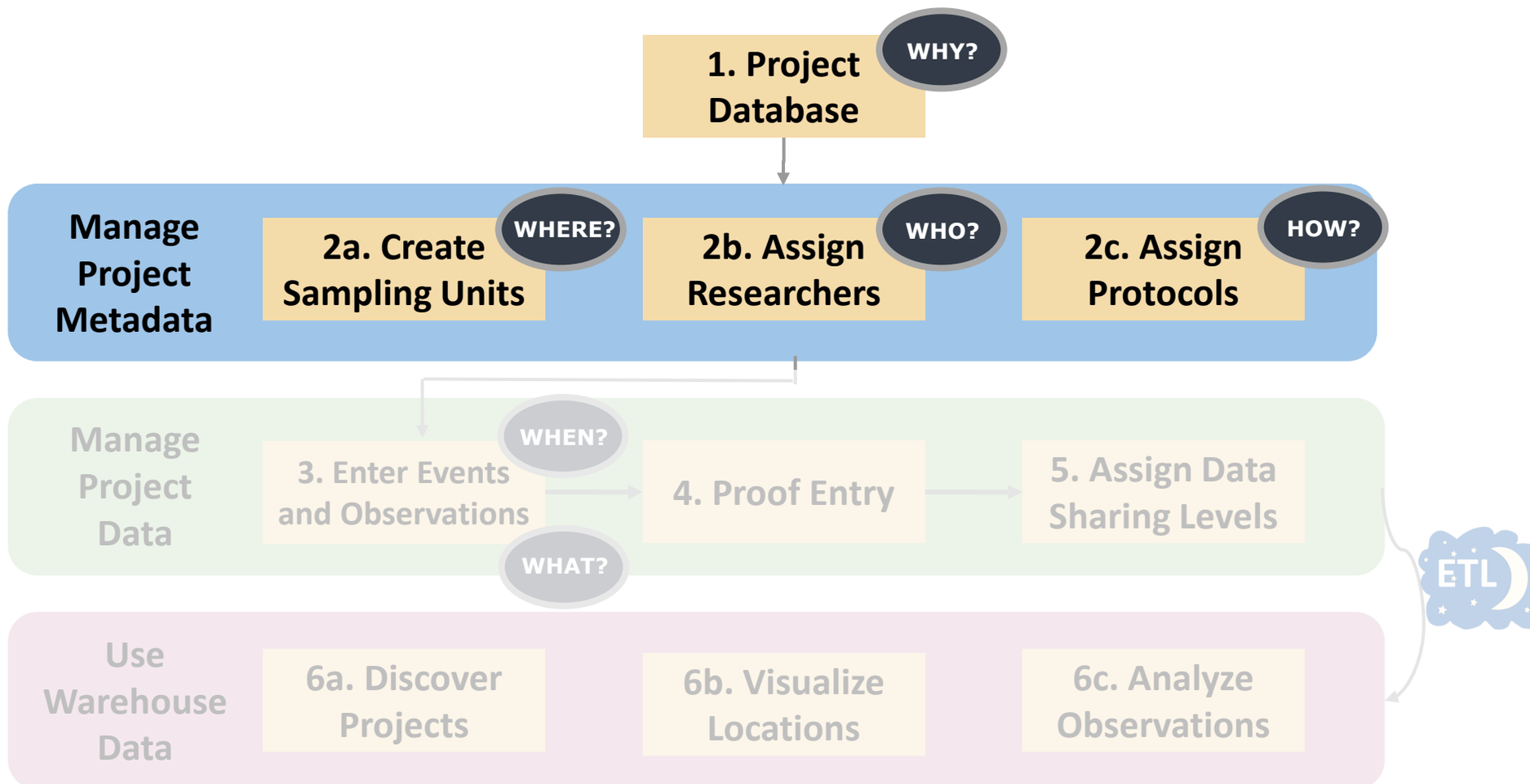


MANAGING OBSERVATION DATA



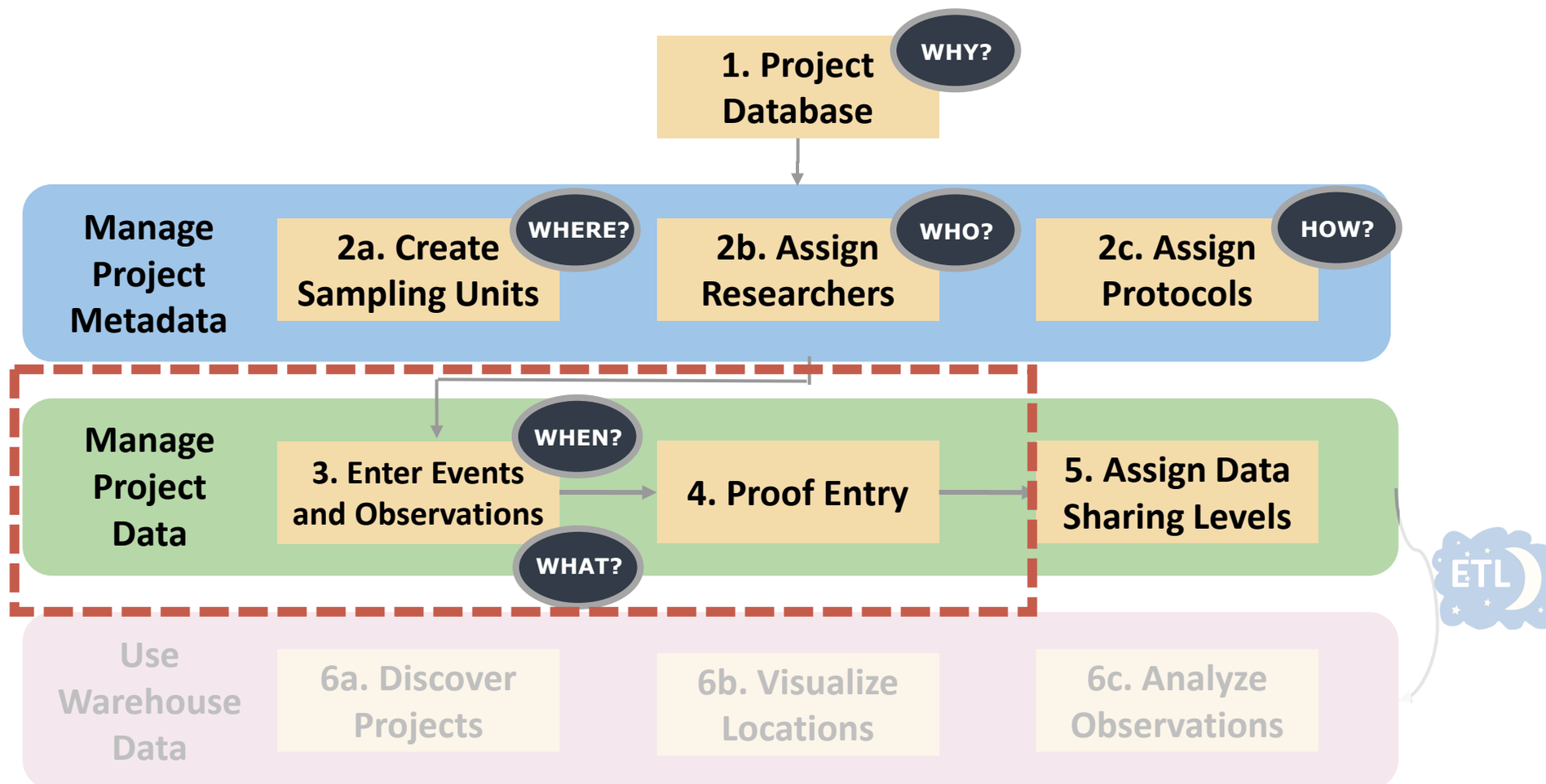


WORKFLOW FOR MANAGING A PROJECT





MANAGING A PROJECT: OBSERVATION DATA





SAMPLING EVENTS AND OBSERVATIONS

Event: survey at a Sampling Unit using a Protocol by Researcher at a specific date and time

Observation: one or more individuals of a single species detected during an Event

3. Enter Events
and Observations

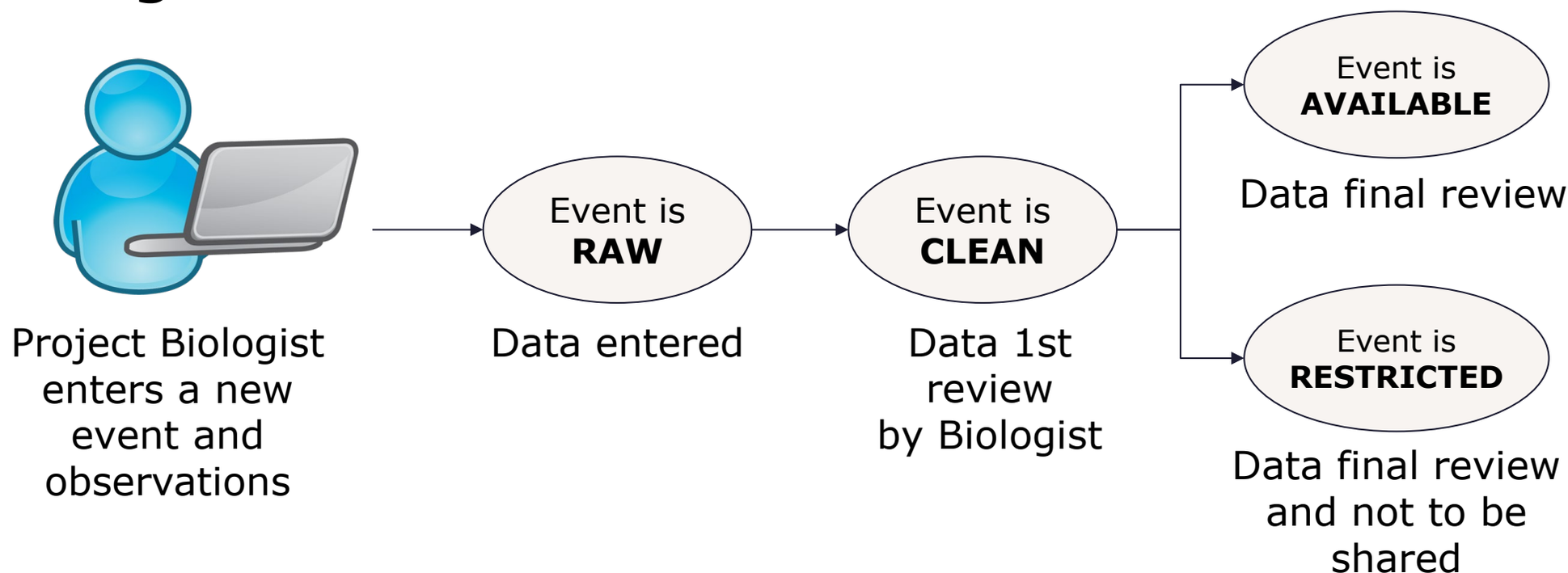
WHEN?

WHAT?



REVIEW LEVELS FOR EACH EVENT

Steps to enter and review data in preparation for sharing





MANAGING OBSERVATION DATA THROUGH BIOLOGIST

- Data entry using Biologist
 - Best for direct entry into the system

Point Count Data Form														Page		of		
Project/Region					Site Code			Site Name										
Month	Day	Year	Visit	Observer	Temp. (Cel.)	Cloud Cover %	Ppt. (N,F,M,D,R)		Wind (Beaufort)									
Station	Time	Species Code	Count	DT	Distance	Loc	Prev	Noise	Breed	Note#	Count	DT	Distance	Loc	Prev	Noise	Breed	Note

Datasheet

Biologists

+ New Point Count Visit

What did you see during your visit?

Biologists Application

General

Enter the following information about your visit.

[Quick Tips >>](#)

Enter date of event

Visit

1

Data Sharing

RAW

Observer

Duran, Zoe

Web-based Form



MANAGING OBSERVATION DATA

EXERCISE 2: ENTER & PROOF POINT COUNT EVENT



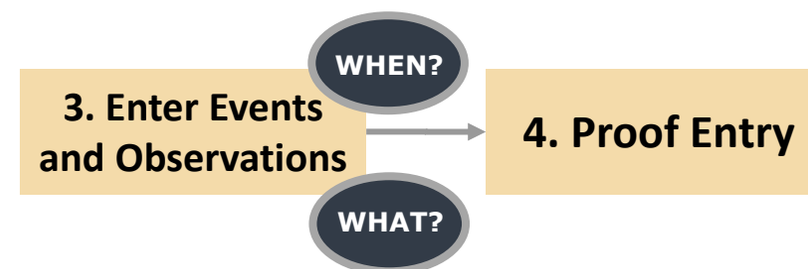


ENTER & PROOF POINT COUNT EVENT

EXERCISE 2

Purpose: Learn how to enter survey data and site conditions in Biologists and proof those data

Goal: Enter the sample data for the sampling unit you created in Exercise 1, save it, and proof those data

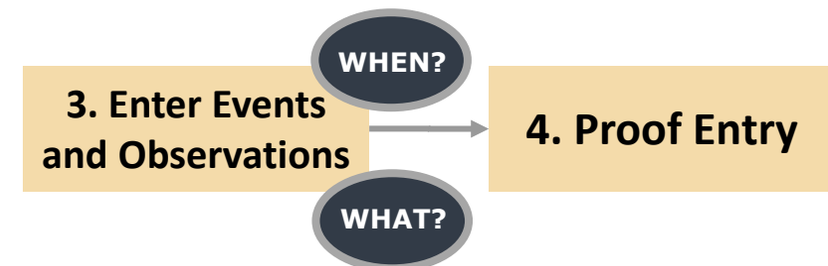




ENTER & PROOF POINT COUNT EVENT

EXERCISE 2 (*THINKING AHEAD*)

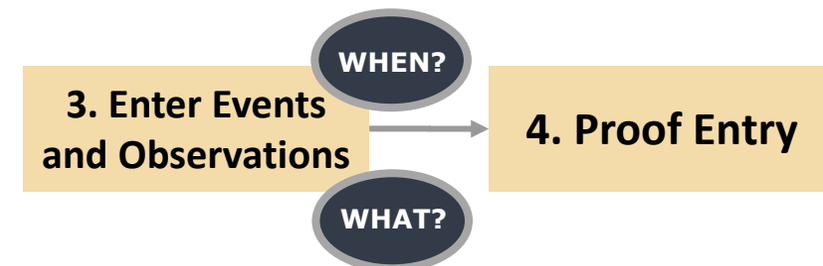
- Data marked Clean through proofing will load into the data warehouse, making it available to analysis tools
- As Project Leader, you will:
 - Grant users who collect data access to Biologists to enter and proof their own data
 - Add protocols to the project and manage sampling units





ENTER & PROOF POINT COUNT EVENT EXERCISE 2

Exercise 2 instructions





DOWNLOAD POINT COUNT OBSERVATION DATA FROM PROJECT DEMONSTRATION

Tools:

- [Project Leaders](#) for download observations from our Project



BULK UPLOADING METADATA & OBSERVATION DATA INTO A PROJECT





BULK LOADING DATA

Loading spreadsheet data into the Project Database for loading Researchers, Sampling Units, and Observations

Observations: Uses definition file to describe how your spreadsheet maps into AKN



BATCH PROCESSING

Bulk Uploader v2 - Beta

Follow the steps below to load data in bulk into your project.

First, select the Project you want to bulk load into

FORT_HOOD - (IDOD_ARMY) Fort Hood

Next, select the Tool you want to use

Each tool independently does a task that helps you bulk load data into your project. Many of the tools process data in Batch, processing data in batches. Batch processing results can be found in the Batches tool.

[Add Researchers](#)
[Add Sampling Units](#)
[Add Observations](#)
[Add Protocol](#)
[Batch Processing](#)

Results:

Batches for project FORT_HOOD

The table is showing all batches for this project. Click on a row to get the batch result details when Status is success or error.

Save as CSV Refresh list

ID	Utility	Status	Status Detail	Submitted	Duration	Actions
455	AddSamplingUnits	success	batch completed successfully	2021-08-10 20:07:48	0:01	⚡ ⬇
454	AddSamplingUnits	error	batch completed with errors	2021-08-10 20:06:33	0:00	⚡ ⬇
453	AddObservations	success	batch completed successfully	2021-08-09 19:25:10	1:03	⚡ ⬇
452	AddObservations	error	batch completed with errors	2021-08-09 19:24:41	0:04	⚡ ⬇
451	AddObservations	error	batch completed with errors	2021-08-09 19:23:19	0:09	⚡ ⬇
450	AddObservations	error	batch completed with errors	2021-08-09 19:18:37	0:04	⚡ ⬇
449	AddObservations	error	batch completed with errors	2021-08-09 19:03:35	0:03	⚡ ⬇
448	AddObservations	error	batch completed with errors	2021-08-09 19:00:23	0:00	⚡ ⬇

Results:

Errors:

Error line 744: Value not allowed for weatherwinddirectioncardinal: East Northeast
 Error line 1055: The count field is required.

Add Observations Summary: CSV Rows Reviewed: 1054

Batch ID 451
 AddObservations
 plimptonc@gmail.com

Results:

Add Observations Summary: CSV Rows Reviewed: 1054, New PointCount Events created: 217, New PointCount Observations created: 1045, New PointCount SiteConditionEvents created: 217, New PointCount SiteConditionProperties created: 1207



BULK UPLOADING PROJECT DATA

EXERCISE 3: BULK UPLOADING SAMPLING UNITS





BULK UPLOADING SAMPLING UNITS

EXERCISE 3

Purpose: Build on exercise 1 using the Bulk Upload tool to create multiple sampling units at once for a given survey type

Goal: Bulk upload a new point onto your existing transect and add a new transect with three points



BULK UPLOADING SAMPLING UNITS

EXERCISE 3 (*THINKING AHEAD*)

- The Bulk Uploader tool is useful when you have many sampling units to add to your project.
- The Bulk Uploader tool can add sampling units to an existing hierarchy or create an entirely new hierarchy (*remember our discussion thinking about Study Areas!*)
- The Bulk Uploader tool can also add Researchers or Observation data to your project
 - Note: we will not be covering those use cases today but can assist in office hours



BULK UPLOADING SAMPLING UNITS

EXERCISE 3

[Exercise 3 instructions](#)

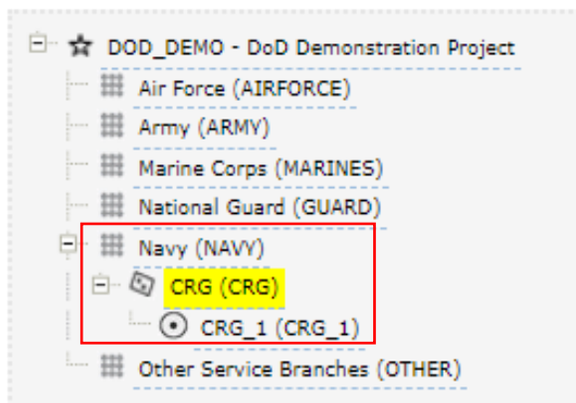


BULK UPLOADING SAMPLING UNITS

EXERCISE 3

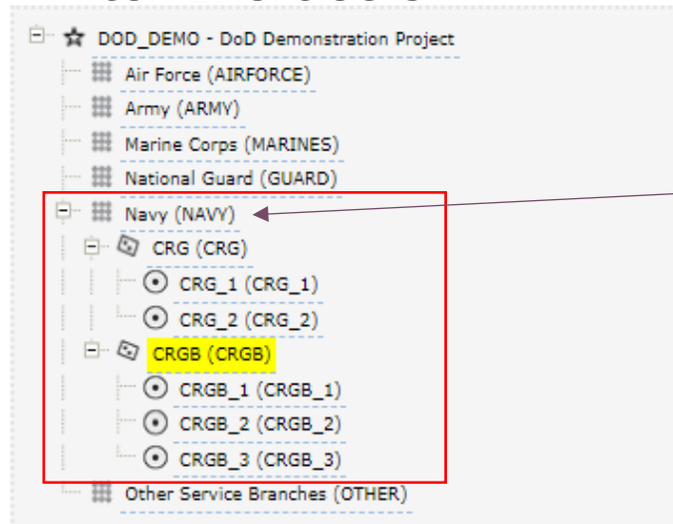
Tip: Go back to Project Leader (Sampling Units-> Create and Manage) and take a look at the sampling unit you already created in Exercise 1. In this exercise, we'll create a new point under the existing transect, plus add a new transect with new points.

After Exercise 1:



Study Area: Navy
 Point Count Transect: CRG
 Point Count Point: CRG_1

After Exercise 3:



Make sure you are using the same Study Area (your service branch) for Exercise 3!

In this example, the Study Area Name is Navy and the Study Area Short Name is NAVY

2a. Create
 Sampling Units

WHERE?



LONG NAME VS SHORT NAME: WHAT'S THE DIFFERENCE?

- Every sampling unit has a **Short Name** and a **Long Name**
 - Short Names and Long Names can be the same
- **Short Name + Long Name** combinations must be unique within an AKN Project
 - e.g., transect names and point count names **CAN NOT BE THE SAME**
- **Short Names** will be seen throughout the tools and in your data download
 - It is the shorthand name for each sampling unit
- **Short Names** are limited to 12 characters
- **Long Names** can be longer and more descriptive, if useful



LONG NAME VS SHORT NAME: WHAT'S THE DIFFERENCE?

EXAMPLES (any of these would be correct):

Point Count Transect Long Name	Point Count Transect Short Name
East Training Area	ETA
East Training Area 1	ETA-1
ETA	ETA
ETA-1	ETA-1



EXAMPLE: FORT CARSON, CO

FORT_CARSON - [DOD_ARMY] Fort Carson Point Counts
open new project

Click on the Sampling Unit or Project you want to select (it will highlight yellow). Open any part of the tree to get to more detail. Hover on a tree node and the tooltip will tell you what type of feature it is.

★ FORT_CARSON - [DOD_ARMY] Fort Carson Point Counts

- Fort Carson Marshbird (FC_MB)
- └ Cottonwood Spring (MB_COTTON)
- └ Frog Pond (MB_FROG)
- └ Haymes Reservoir (MB_HAYMES)
- └ Infantry Creek East (MB_INFEAST)
- └ Infantry Creek West (MB_INFWEST)
- └ K Ditch (MB_KDITCH)
- └ Lytle Spring (MB_LYTLE)
- └ Middle School Area (MB_MIDSCHOOL)
- └ MSR 1 / Range 113 (MB_RG113)
- └ North B Ditch (MB_BDITCH)
- └ Northside Reservoir (MB_NORTHSIDE)
- └ Range 04 (MB_RG04)
- └ Range 08 (MB_RG08)
- └ Training Area 05 / Rock Creek (MB_TA05)
- └ Training Area 08 / AHA (MB_TA08)
- └ Womack Reservoir (MB_WOMACK)
- Fort Carson Point Count (CARSON_PC)
 - └ Bird Farm (Grassland) (GB_BF)
 - └ TA 08 (Grassland) (GB_TA08)
 - └ TA 10 (Grassland) (GB_TA10)
 - └ TA 15 (Grassland) (GB_TA15)
 - └ TA 24 (Grassland) (GB_TA24)
 - └ TA 28 (PJ) (PJ_TA28)
 - └ TA 29 (PJ) (PJ_TA29)
 - └ TA 30 (Grassland) (GB_TA30)
 - └ TA 30 (PJ) (PJ_TA30)
 - └ TA 31 (Grassland) (GB_TA31)

Add Sampling Units under the highlighted feature with:

online form
GPS-U file
Waypoint Plus file

KML file
SHP file

Update Sampling Unit geometry under the highlighted feature using:

GPS-U file
Waypoint Plus file
KML file

SHP file

Manage the highlighted feature:

edit
move in hierarchy
delete

[Give Us Your Feedback](#)

[Preferences](#)

How Do I...

- [... create a new Transect of points from a GPS-U file?](#)
- [... handle the message "Error on Add: Duplicate entry ..."?](#)
- [... update points in a transect using a GPS-U file??](#)

Project Protocols

FORT_CARSON - [DOD_ARMY] Fort Carson Point Counts

open new project

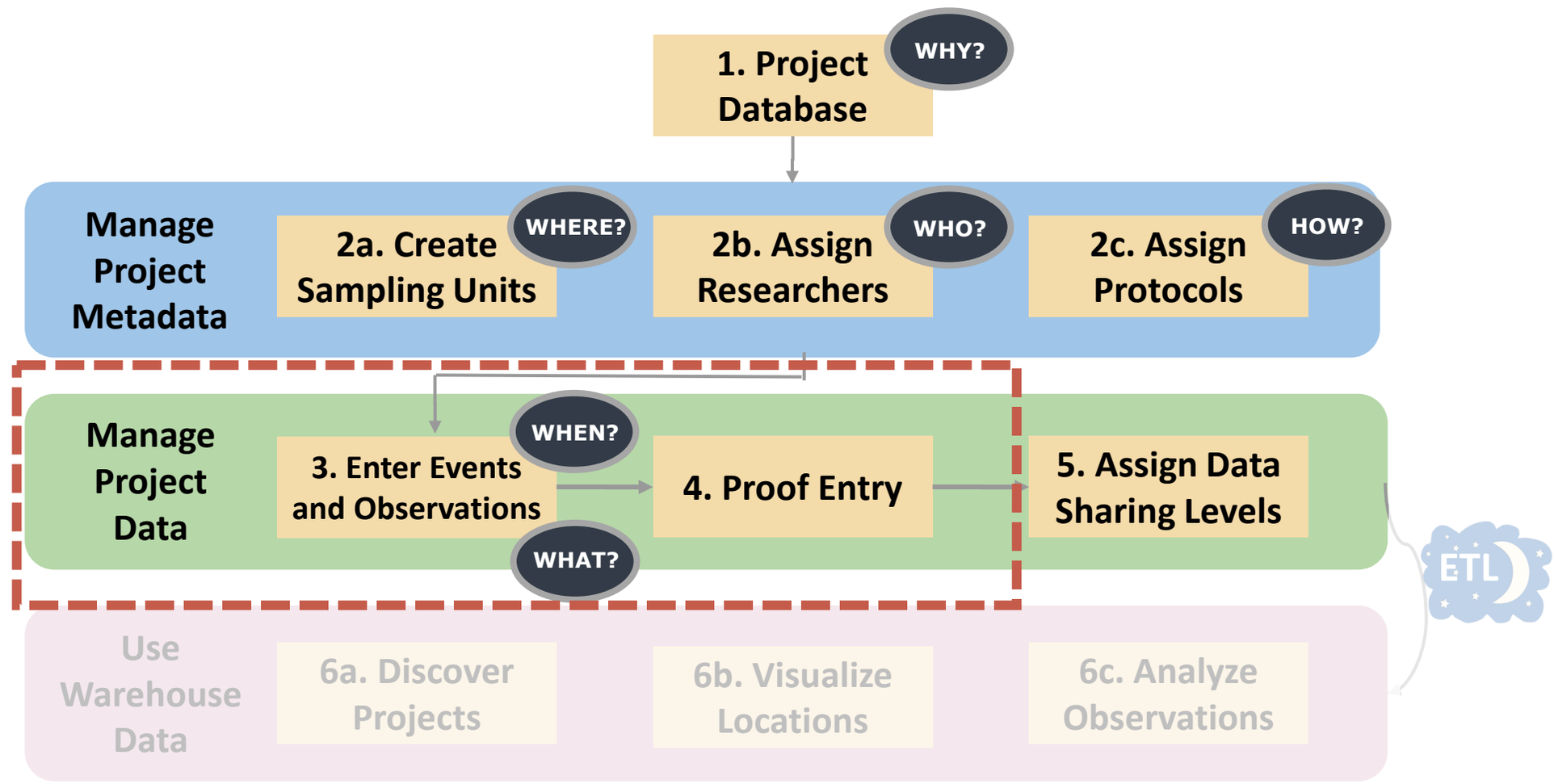
add one

Print [Copy table to:](#) CSV HTML DOC PDF

Protocol Id ?	Protocol Name ?	Protocol Type ?	
ARSE_PJJA	Area search survey standard protocol from the PJJA Working Group	AreaSearch	✗
BL_S_V_BI	BLRA,SORA,VIRA,BLTA	SecretiveMarshBirdCount	✗
IMBCR_VRPC	Bird Conservancy of the Rockies IMBCR 6 min count	PointCount	✗
SiteConditions_FOR	Site conditions temperature, wind, sky, noise	SiteConditions	✗
SiteConditions_PJJA	Site Conditions PJJA protocol developed by the PJJA Working Group	SiteConditions	✗
SPCH_LOCATION	Species checklist with coordinates	AreaSearch	✗
VRPC__10min_2TB	Variable radius point count with detection cues lasting 10 minutes with 2 timebin and sex	PointCount	✗



ANY QUESTIONS ON MANAGING PROJECT DATA?



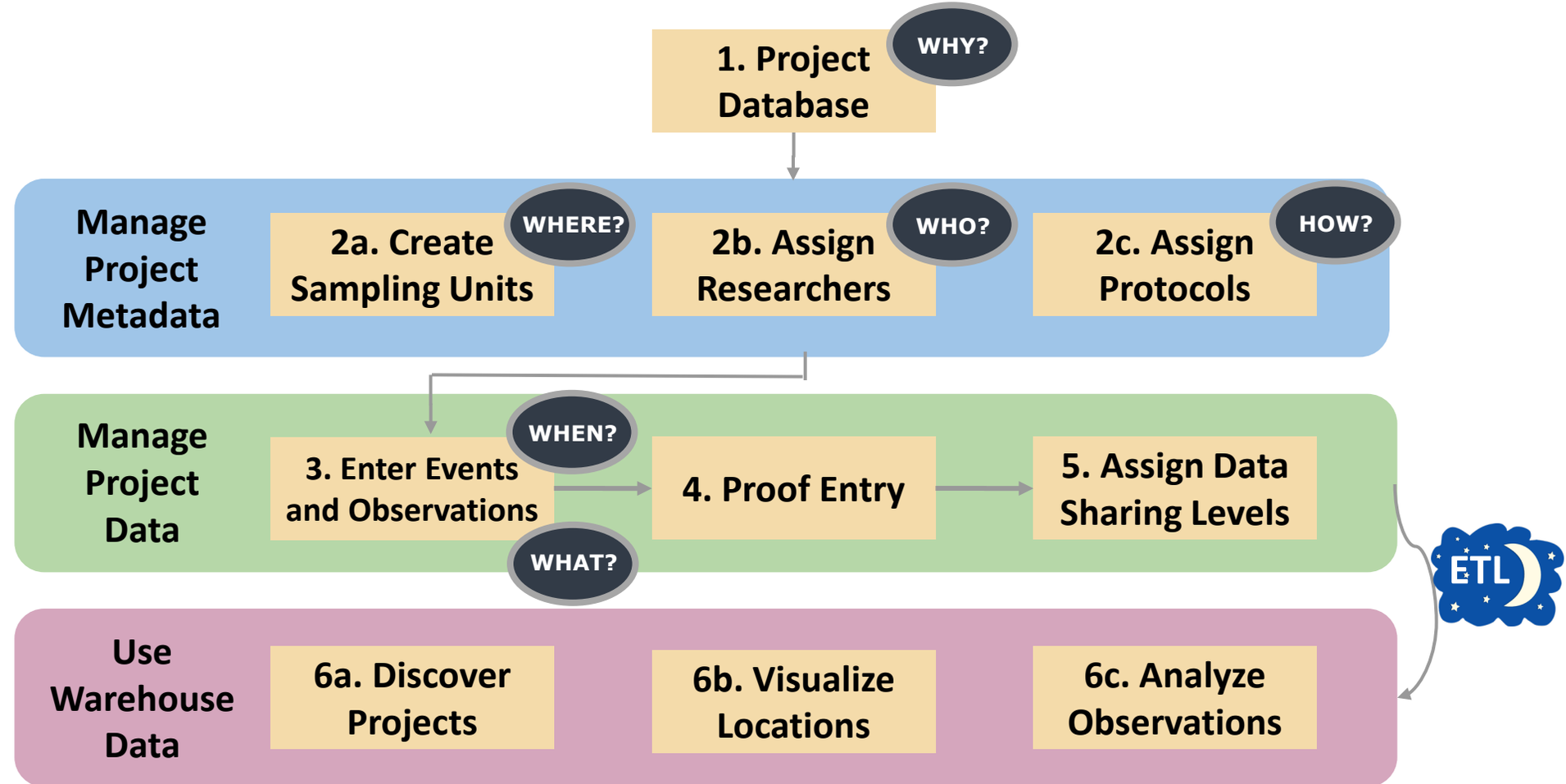


AKN DATA SHARING LEVELS



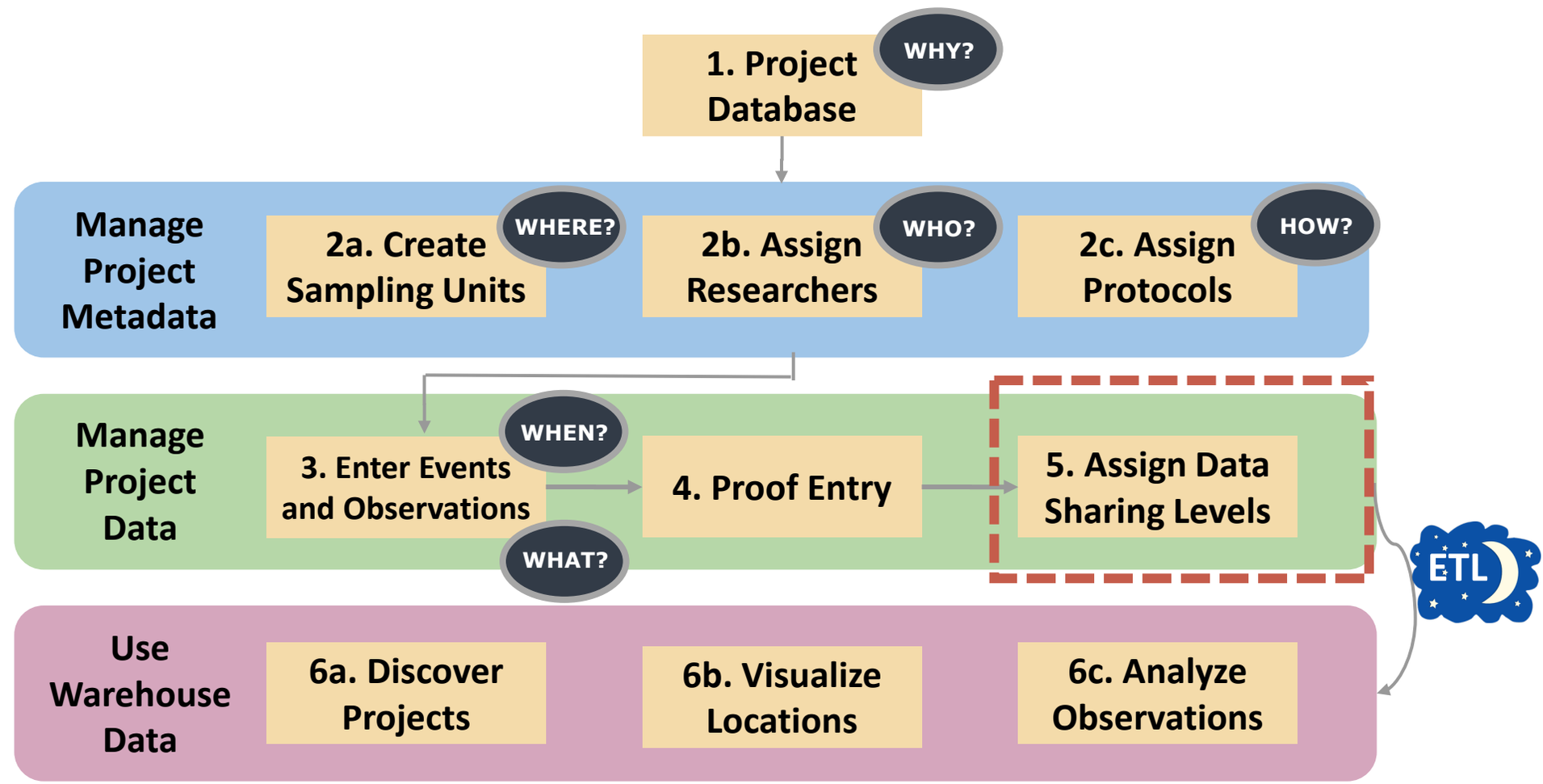


WORKFLOW FOR MANAGING A PROJECT





MANAGING A PROJECT: DATA SHARING LEVELS





DATA SHARING LEVELS

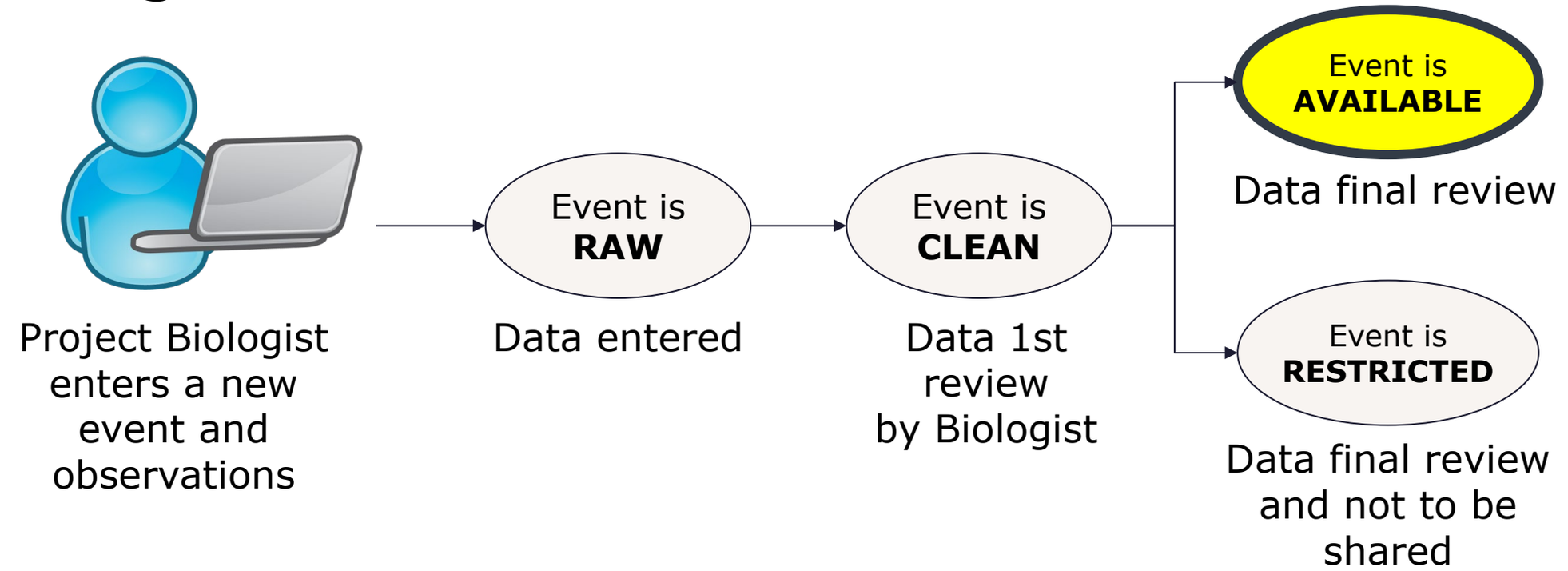
Defines how visible each observation is for querying, summarizing, visualizing, and analyzing.

Controlled by the Project Leader within each Project



REVIEW LEVELS FOR EACH EVENT

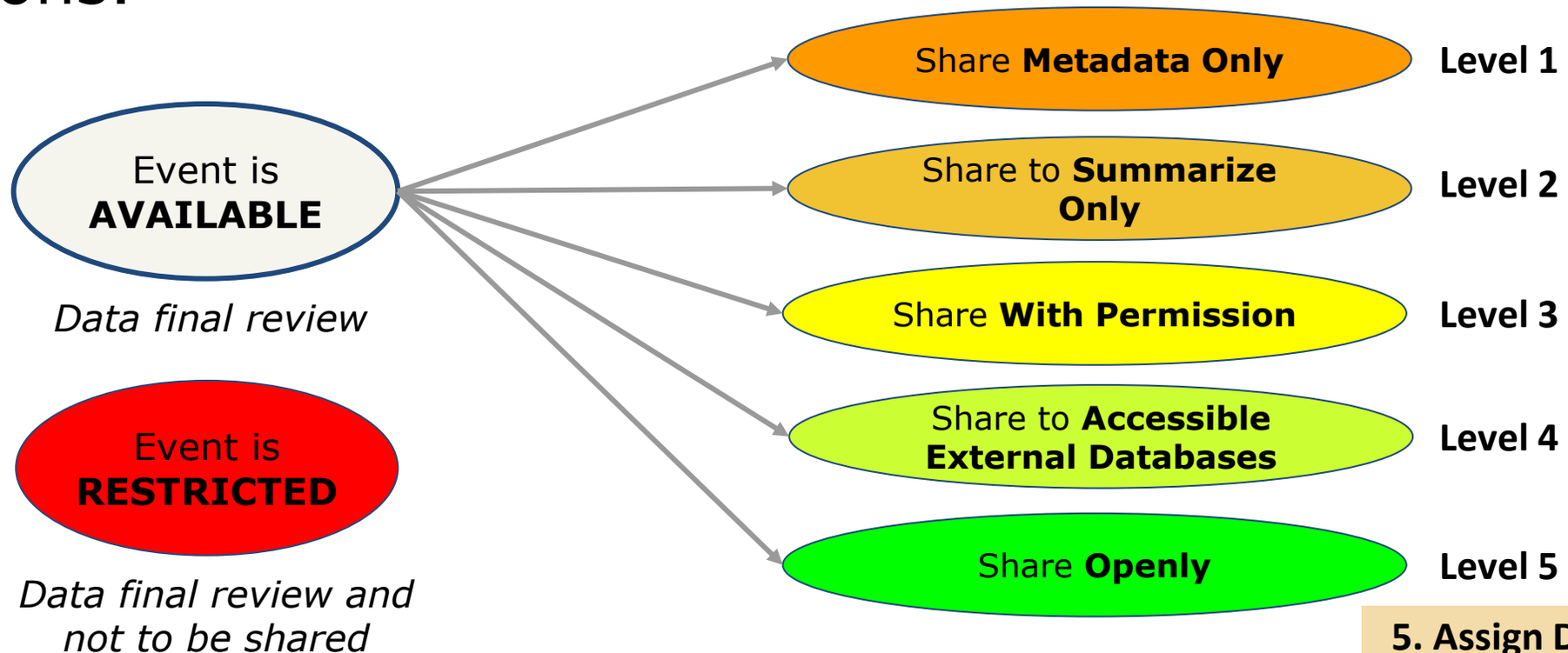
Steps to enter and review data in preparation for sharing





DATA SHARING LEVELS FOR EACH EVENT

Choices informs the Point Blue Science Cloud tools of your intentions.

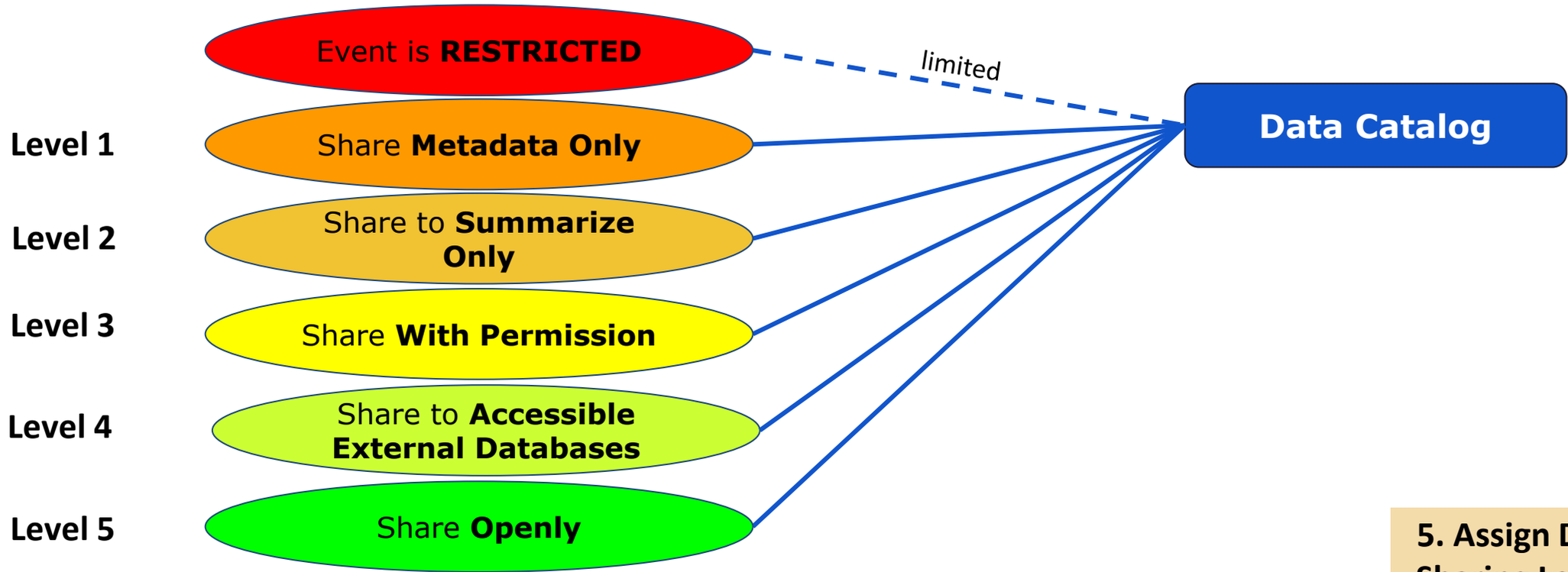


5. Assign Data Sharing Levels



DATA SHARING AND TOOL ACCESS

Choices informs the Point Blue Science Cloud tools of your intentions.

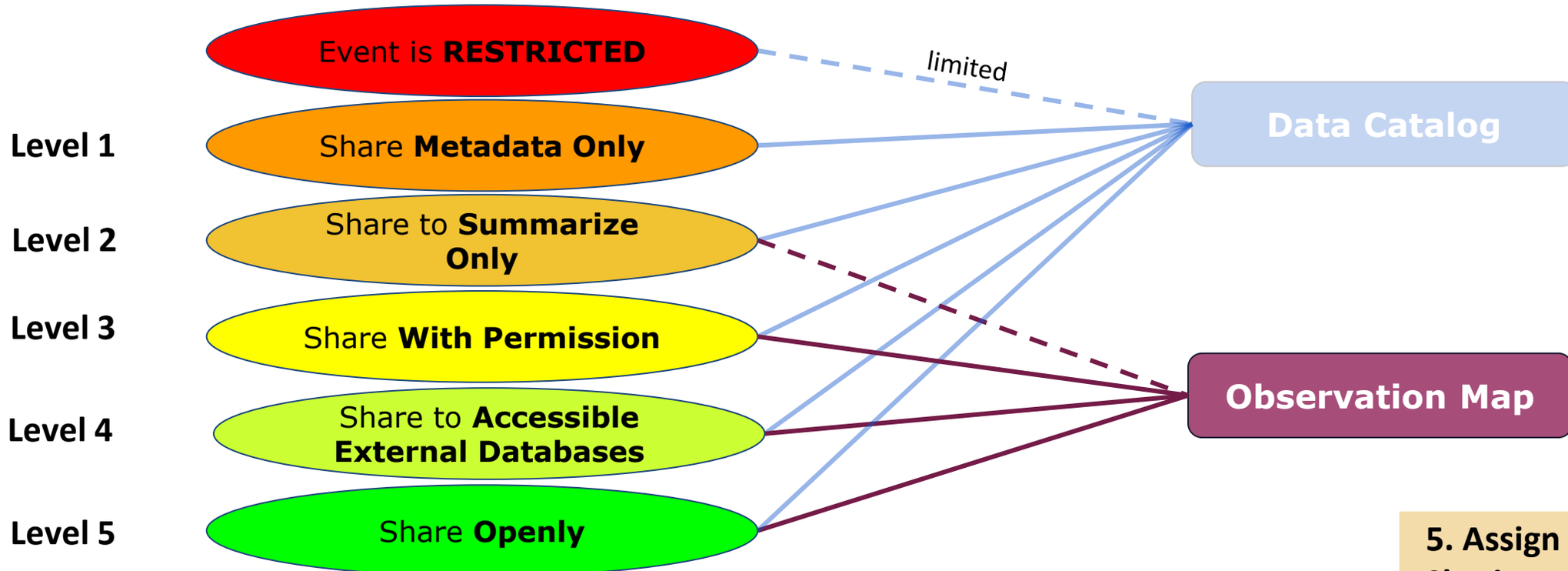


5. Assign Data
Sharing Levels



DATA SHARING AND TOOL ACCESS

Choices informs the Point Blue Science Cloud tools of your intentions.



5. Assign Data
Sharing Levels



SETTING DATA SHARING LEVELS DEMONSTRATION

Tools:

- Project Leaders to set/edit sharing levels



DATA SHARING LEVEL MOTIVATION

- Organizational Policy
- Federal / State Law
- Research and Right of First Publication
- Threatened / Endangered Species
- Private Landowner Agreements
- Contribute to AKN Science
- Partnership / Collaboration Development



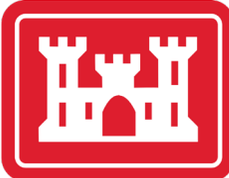
*Sandhill Crane, Sweetwater Wetlands Preserve, FL;
Photo: Paul Block*

RNG, MA

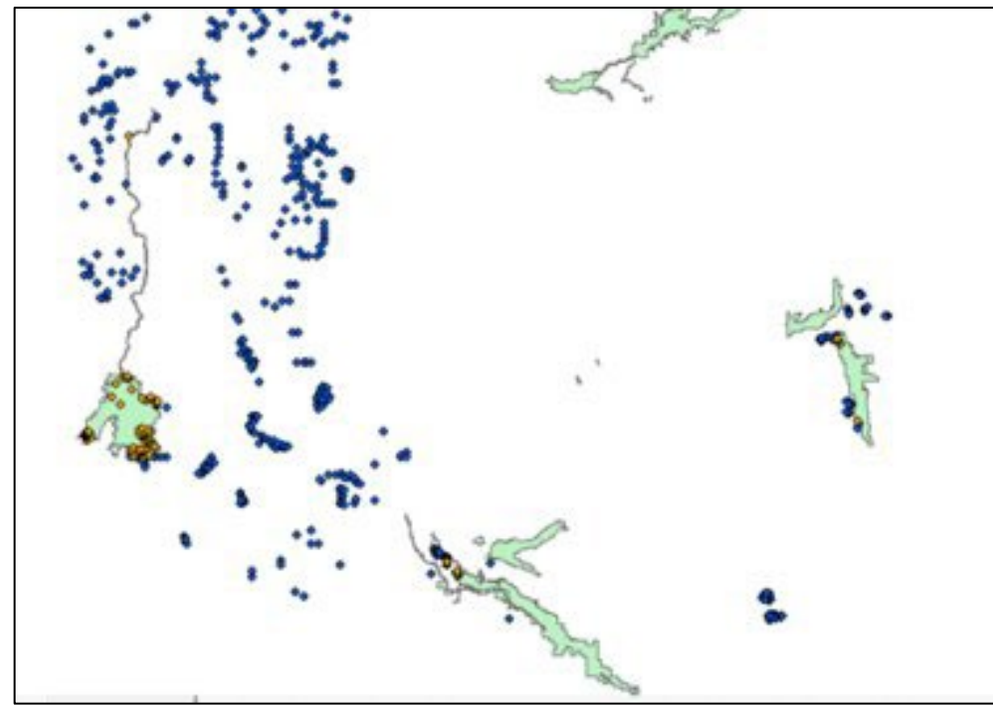
**5. Assign Data
Sharing Levels**



EXAMPLE: USACE-WILLAMETTE VALLEY PROJECT, OR

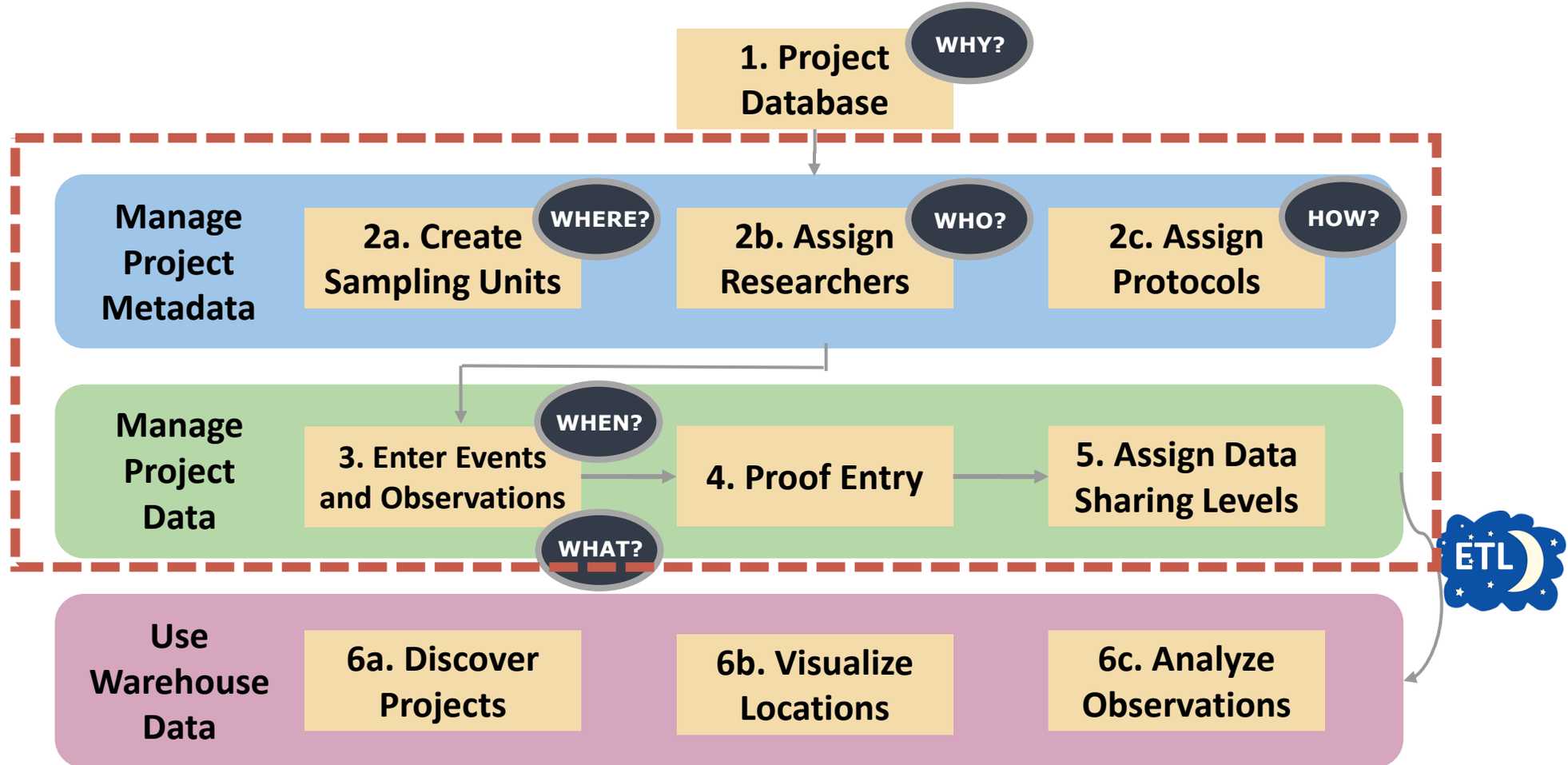


- New biologist took DoD AKN training at NMFWA
- Worked with DoD AKN Team to ID data within boundary
- Data was both USACE and partner data
- Created USACE WVP within USACE enterprise
- Gained access to USACE-owned data
- Reaching out to partners about sharing data within boundary





WORKFLOW FOR MANAGING A PROJECT





LUNCH





OFFICE HOURS

Discuss bulk loading and other issues regarding your observation data

For future virtual office hours, sign up here:

<https://www.dodakn.org/office-hours-booking-page/>

- Next appointment dates: Sept 16 & 18





CAMP EDWARDS PRESENTATIONS





FIELD EXERCISE INTRODUCTION & LOGISTICS FOR TOMORROW





FIELD EXERCISE: POINT COUNT PROTOCOL

- 5-minute surveys
- Unlimited-radius point count w/ distance sampling
- Observations recorded per 1-minute intervals





Cheyenne Mountain Field Exercise Overview

FIELD SITES





FIELD EXERCISE: POINT COUNT PROTOCOL

- Collect data **every minute**
- Use **4-letter bird codes**
- Record **# of individuals** in same location
- **Distance** to nearest meter (*try practicing your distance estimations with a range finder!*)
- **Detection Type (DT):**
 - S=Song; C=Call; D=Drum; V=Visual; W=Wing; F=Flyover
- **Prev** (Previously Detected Individuals)
 - Use "P" if individual was detected at a previous **point**
- **Breed** (Breeding Status)
 - Use "S" to indicate if bird sang during count but was detected initially another way

Point #	Start Time	Minute	Species Code	Count	DT	Distance	Prev	Breed	Po
01	7:45	1	GRSP		S	32			
			MODO		S	18			
			WEME		S	84			
			WEKI		V	22			
		2	HOLA		C	31		S	
			CORA		C	102			
		3	GRSP		S	52			
			RNEP		C	205			
			AMRO		V	30			
		4	RTHA		V	72			
			BARS	2	V	24			
			SNONE						





FIELD EXERCISE: AREA SEARCH PROTOCOL

- **20** minutes
- Use **4-letter bird codes**
- Record **# of individuals** in same location
- **Detection Type (DT):**
 - S=Song; C=Call; D=Drum;
V=Visual; W=Wing; F=Flyover
- **On/Off Area Detections**
 - Focus on on-area detections
- **Breed** (Breeding Status)
 - Use highest breeding status observed

Area Search Data Form Page of

Study Area: Site Code: Site Name: Month: Day: Year:

Obs. Initials: Start Time (24 hr): End Time (24 hr): Duration (minutes):

Species Code	Species Name Abr.	On Area Detection Type and Count				Off Area Detection Type and Count			
		Loc	BS	Loc	BS	Loc	BS	Loc	BS
SOSP	Song Sparrow	1V		2C		1S		1S	
AMRO	Amer. Robin	2V		1V	Y			1S	1C
BCCH	Black-cap. Chth.	3C		5	2V			3C	
YEWA	Yellow Warbler	1S		1V	M			1S	



DATASHEET VS. BIOLOGIST DATA ENTRY FORM

Datasheet

Point Count Data Form														Page		of			
Project/Region										Site Code				Site Name					
Month	Day	Year	Visit	Observer	Temp. (Cel.)	Cloud Cover %	Ppt. (N,F,M,D,R)	Wind (Beaufort)											
Station	Time	Species Code	Count	DT	Distance	Loc	Prev	Noise	Breed	Note#	Count	DT	Distance	Loc	Prev	Noise	Breed	Note	

- Datasheet: fields are arranged for **efficiency in the field**
- Biologist Form: all fields are entered but may not appear in exactly the same order as datasheet – this is ok!

Biologists

+ New Point Count Visit

What did you see during your visit?

Biologists Application

General

Enter the following information about your visit.

[Quick Tips >>](#)

Enter date of event

Visit

1

Data Sharing

RAW

Observer

Duran, Zoe

Web-based Form



FIELD EXERCISE: IN THE AKN

What you'll do:

- Learn how to **download a sampling unit** shapefile from your project
- Learn how to **create sampling units** by uploading shapefiles
 - You'll re-upload the shapefile you just downloaded while renaming the points so that you have your own unique sampling units for your point count data
- **Enter data**
- Thursday: Explore your own data using the **Analyst Tool** (Exercise 5)





PLUS/DELTA

DAY 1 WRAP-UP

Reminder: Bring lunch tomorrow!





END OF DAY 1





AVIAN
KNOWLEDGE NETWORK

DoD AND THE AKN: WHO, WHAT, WHERE, WHEN, WHY, AND HOW

DoD AKN Quarterly Regional Training
19-21 August 2025
Camp Edwards, MAARNG, Bourne, MA

Sam Veloz
Dianne Miller

Elizabeth Neipert
Zoe Duran

Caitlyn Gillespie
Nora Honkomp



DoD AKN Training – 19-21 August 2025, Camp Edwards, MAARNG, MA

pointblue.github.io/dod_workshop



Northern Parula, Indian Head, MD; Photo: Seth Berry

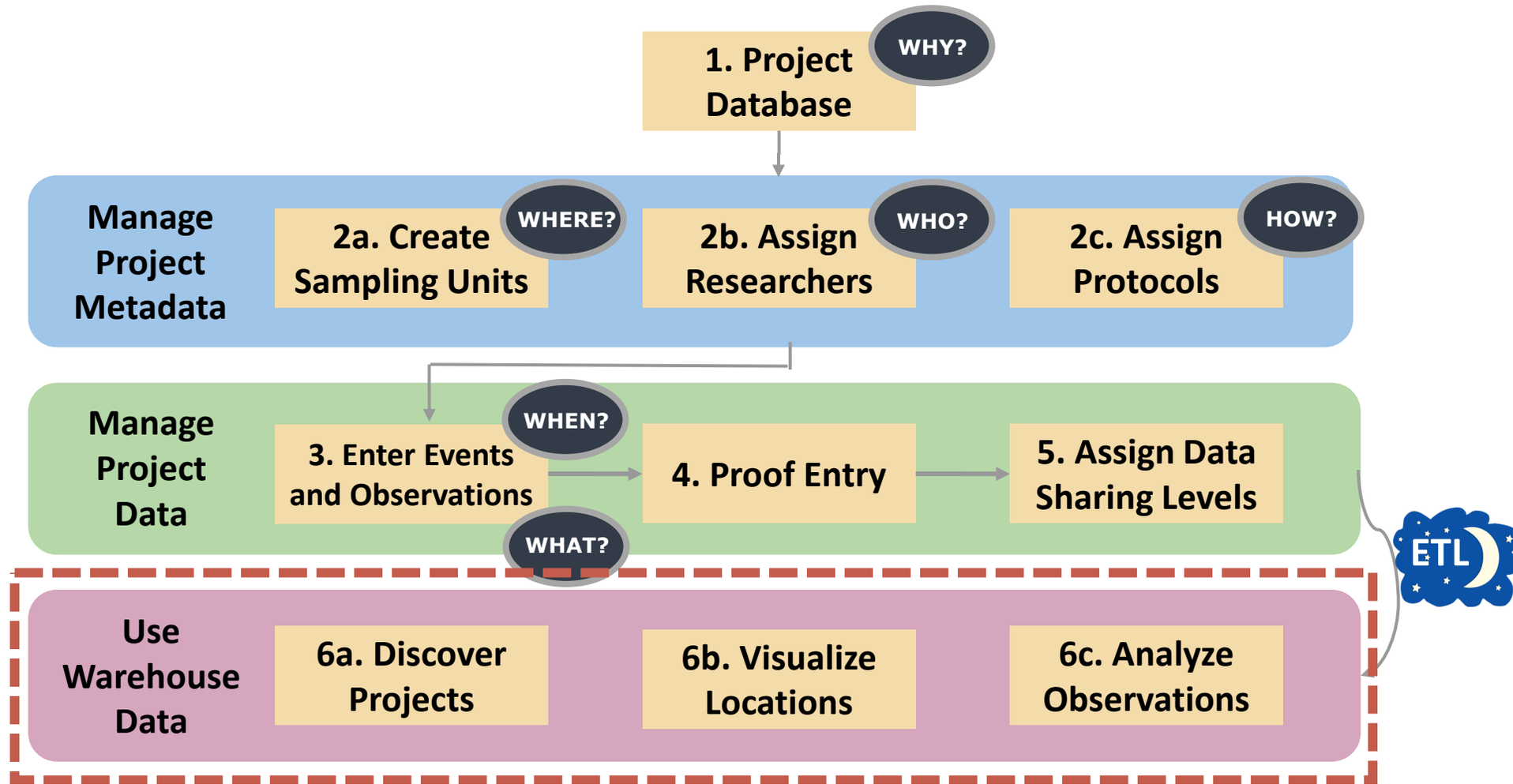


AKN WAREHOUSE DATA 101





MANAGING A PROJECT: DATA WAREHOUSES



DATA WAREHOUSES

Database with homogenized copy of observation data, organized by sampling method for cross-project query and analysis

Project data input today shows up automatically in the warehouse the day after you enter it





PROJECT DATA VS. WAREHOUSE DATA

UTARNG PC Data

ProjectId	ProtocolId	StudyArea	TransectName	PointName	Visit	EventDate	EventStartTime	EventEndTime	TimeBinId	TimeBin	BirdCount	BirdCd	CommonName	ScientificName	DetectionCueId	DistanceBinId	DistanceBin
UT_ARNG	3_5m50_100MFI	CW_POINTCOUN	1	1	1	6/18/2014	9:14:00	9:19:00	3	0_3min	0	CLSW	Cliff Swallow	Petrochelidon pyrrhonota	NR	L50	50
UT_ARNG	3_5m50_100MFI	CW_POINTCOUN	1	1	1	6/18/2014	9:14:00	9:19:00	3	0_3min	0	CLSW	Cliff Swallow	Petrochelidon pyrrhonota	NR	G50	50 to 100
UT_ARNG	3_5m50_100MFI	CW_POINTCOUN	1	1	1	6/18/2014	9:14:00	9:19:00	3	0_3min	1	CLSW	Cliff Swallow	Petrochelidon pyrrhonota	NR	FLY	1000
UT_ARNG	3_5m50_100MFI	CW_POINTCOUN	1	1	1	6/18/2014	9:14:00	9:19:00	5	3_5min	0	TRES	Tree Swallow	Tachycineta bicolor	NR	L50	50
UT_ARNG	3_5m50_100MFI	CW_POINTCOUN	1	1	1	6/18/2014	9:14:00	9:19:00	5	3_5min	0	TRES	Tree Swallow	Tachycineta bicolor	NR	G50	50 to 100

ProjectId	ProtocolId	ShortName	EventDate	EventTime	Habitat-Primary_Historic	Habitat-Secondary_Historic	Weather-Sky_Historic	Researcher
UT_ARNG	UT_ANG_SITE_CONDITIONS_HISTORIC	1	7/3/2005	12:51:00	oakbrush	Oak; Grassland	CLR	
UT_ARNG	UT_ANG_SITE_CONDITIONS_HISTORIC	1	7/2/2006	8:16:00	oakbrush	oak; grass	SCT	Langs, Lisa
UT_ARNG	UT_ANG_SITE_CONDITIONS_HISTORIC	1	6/9/2009	7:36:00	oakbrush	grass, oak	OVC	Laughlin, Caitlin
UT_ARNG	UT_ANG_SITE_CONDITIONS_HISTORIC	1	6/7/2016	11:06:00	Oak	Grass	BRK	Unknown, Unknown
UT_ARNG	UT_ANG_SITE_CONDITIONS_HISTORIC	1	7/3/2018	7:09:00	oakbrush	grass, oak	OVC	Smith, Rebecca

Project Database Version

Warehouse Version

ProjectCode	ProjectName	LocalityID	StudyArea	Transect	TransectName	Point	SamplingUnitId	ParentSamplingUnitId	SamplingUnitType	DecimalLatitude	DecimalLongitude	Visit	ProtocolCode	ObservationDate
UT_ARNG	Utah Army National Guard	UT_ARNG:1	Camp Williams_PointCount:	1	T1	1	645284	645245	Point Count Point	40.44044	-111.9853	1	3_5m50_100MFLy	7/20/1997
UT_ARNG	Utah Army National Guard	UT_ARNG:1	Camp Williams_PointCount:	1	T1	1	645284	645245	Point Count Point	40.44044	-111.9853	1	3_5m50_100MFLy	7/26/2002
UT_ARNG	Utah Army National Guard	UT_ARNG:1	Camp Williams_PointCount:	1	T1	1	645284	645245	Point Count Point	40.44044	-111.9853	1	3_5m50_100MFLy	7/4/2003
UT_ARNG	Utah Army National Guard	UT_ARNG:1	Camp Williams_PointCount:	1	T1	1	645284	645245	Point Count Point	40.44044	-111.9853	1	3_5m50_100MFLy	5/1/1995
UT_ARNG	Utah Army National Guard	UT_ARNG:1	Camp Williams_PointCount:	1	T1	1	645284	645245	Point Count Point	40.44044	-111.9853	1	3_5m50_100MFLy	7/20/1997

Time	Collector	ScientificName	CommonName	SpeciesCode	PhylogenOrder	TaxonId	DistanceFromObserver	Flyover	InFocalHabitat	HabitatType	DetectionCue	BreedingCode	ObservationCount	NoObservations	RecordPermission
7:30:00	AL	Poecile atricapillus	Black-capped Chickadee	BCCH		1436	152	75			NR		1	0	AVAILABLE LEVEL 3
10:25:00	AL	Poliioptila caerulea	Blue-gray Gnatcatcher	BGGN		1523	211	25			NR		1	0	AVAILABLE LEVEL 3
7:06:00	AL	Poliioptila caerulea	Blue-gray Gnatcatcher	BGGN		1523	211	25			NR		1	0	AVAILABLE LEVEL 3
6:15:00		Spizella breweri	Brewer's Sparrow	BRSP		1891	314	25			NR		1	0	AVAILABLE LEVEL 3
7:30:00	AL	Spizella breweri	Brewer's Sparrow	BRSP		1891	314	25			NR		1	0	AVAILABLE LEVEL 3



PROJECT DATA VS. WAREHOUSE DATA

Point Count Data

Same: Species, Count, Protocol, Locations, Detection Cues, Observation Time, Data Sharing Levels

Differences: Binned Distance averaged, Comments missing, no Site Conditions, Observer Names to Initials, no Time Bin



CASE STUDY:

USFS REGION 8, MULTI-PARTNER

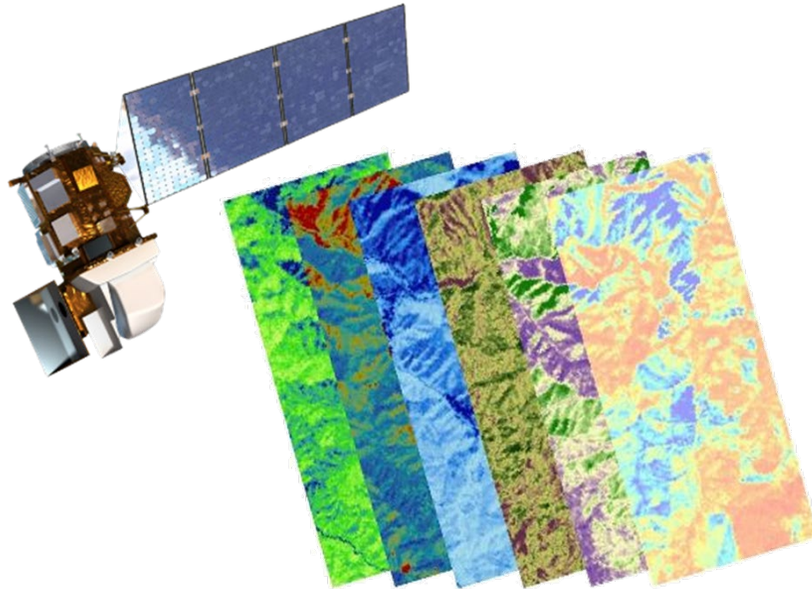


- 30-year dataset at-risk -- 13,664 sampling locations
- 1,121,654 point count observation records saved (!!)
- 364,574 site condition records archive
- Innovated -- XML scripts to capture all data field
- Data has been uploaded and a data entry system has been created



CASE STUDY: SPECIES-CENTERED HABITAT MODELING

(Shirley et al 2013, Betts et al 2014,
Halstead et al 2019)

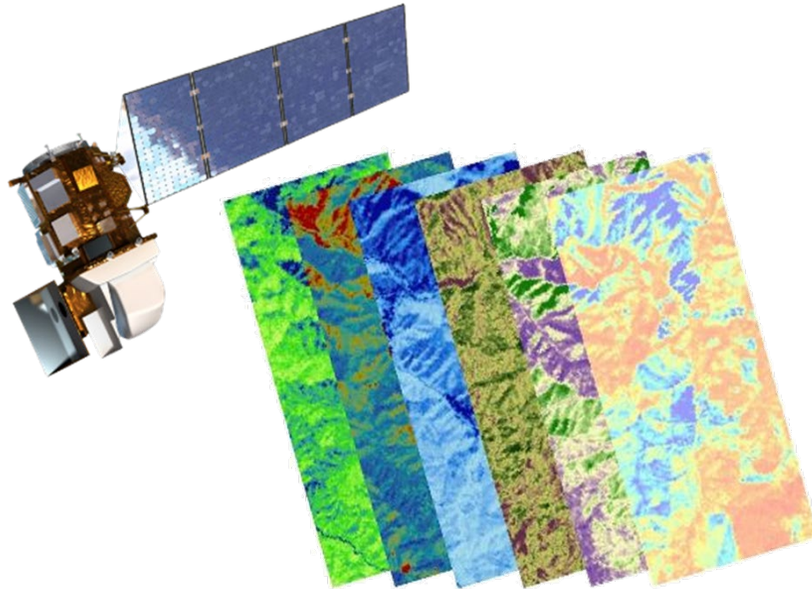




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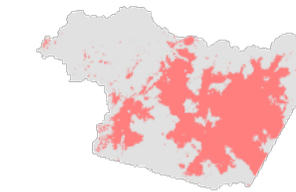
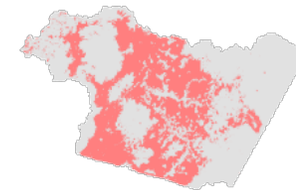
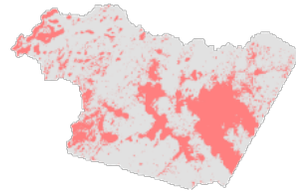
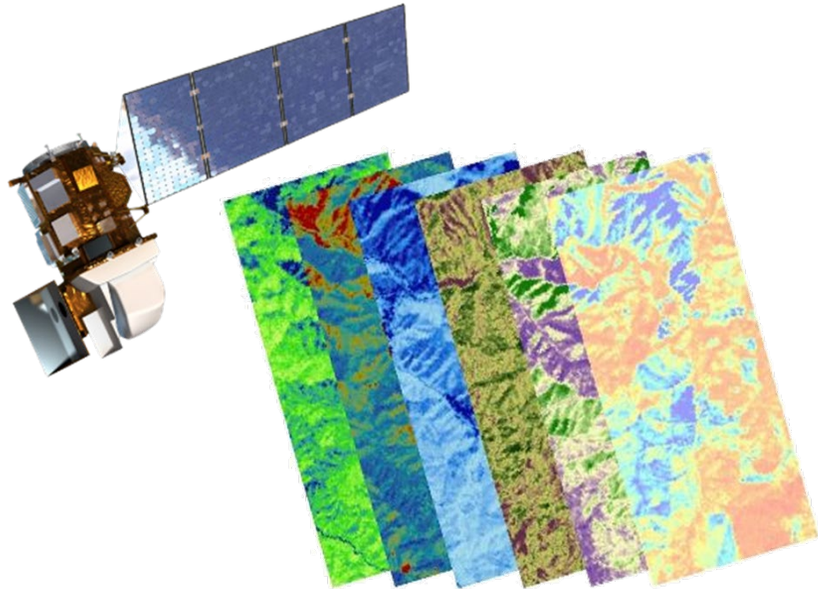




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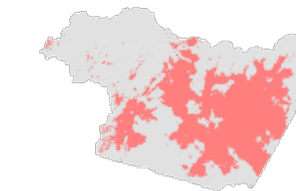
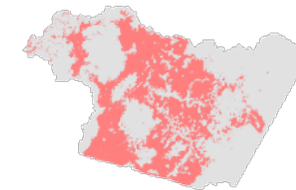
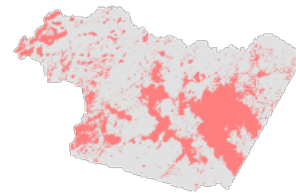
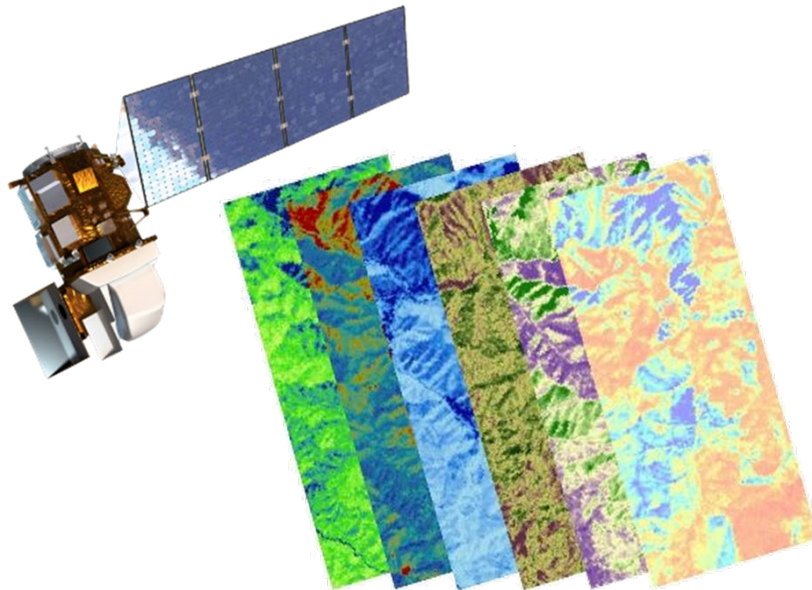




CASE STUDY:

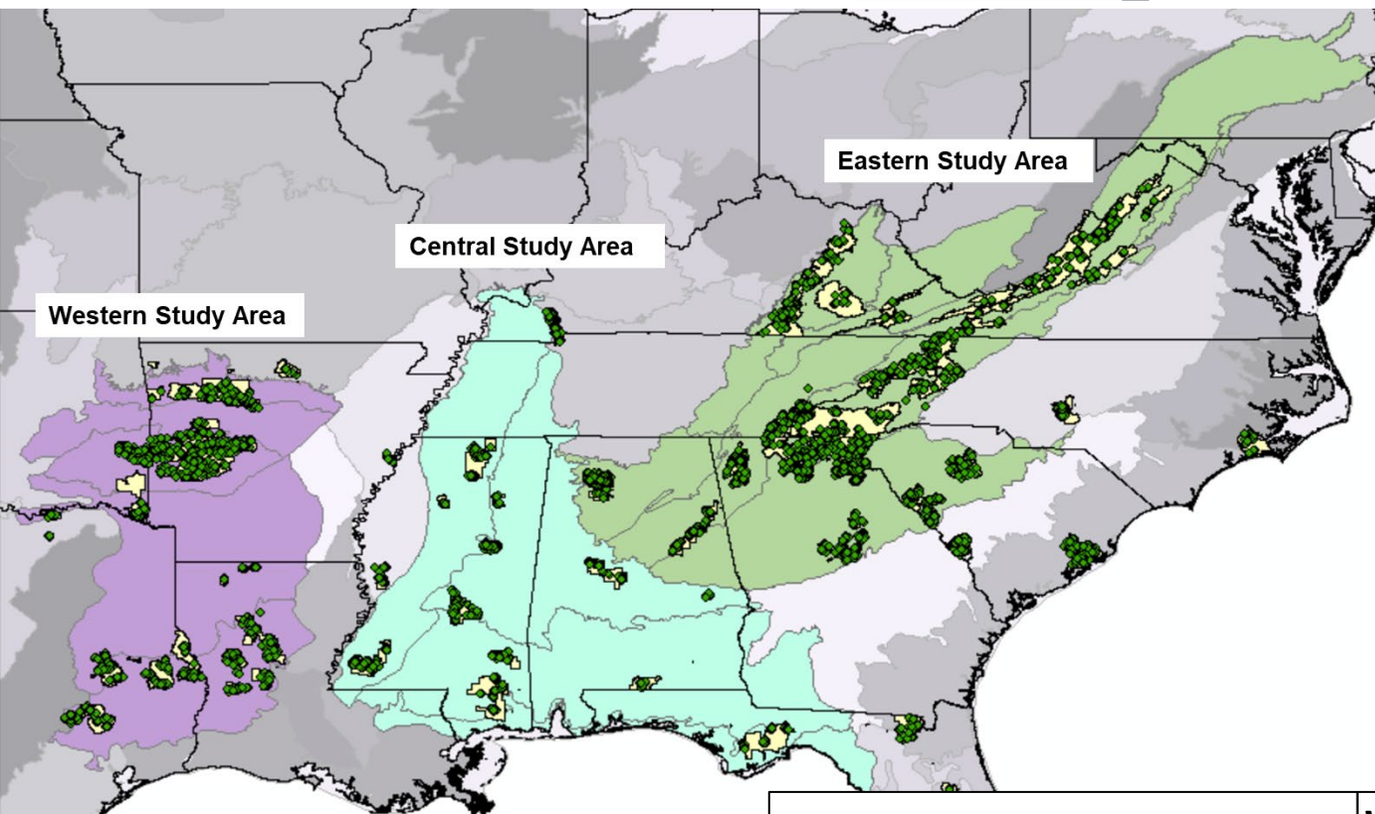
SPECIES-CENTERED HABITAT MODELING

(Shirley et al 2013, Betts et al 2014,
Halstead et al 2019)



Compared to Land Cover Derived Models:

- High prediction ability
- Wider temporal range
- Avoid uncertainty:
 - misclassification of habitats
 - omission of fine-scale features
 - subtle changes in vegetation

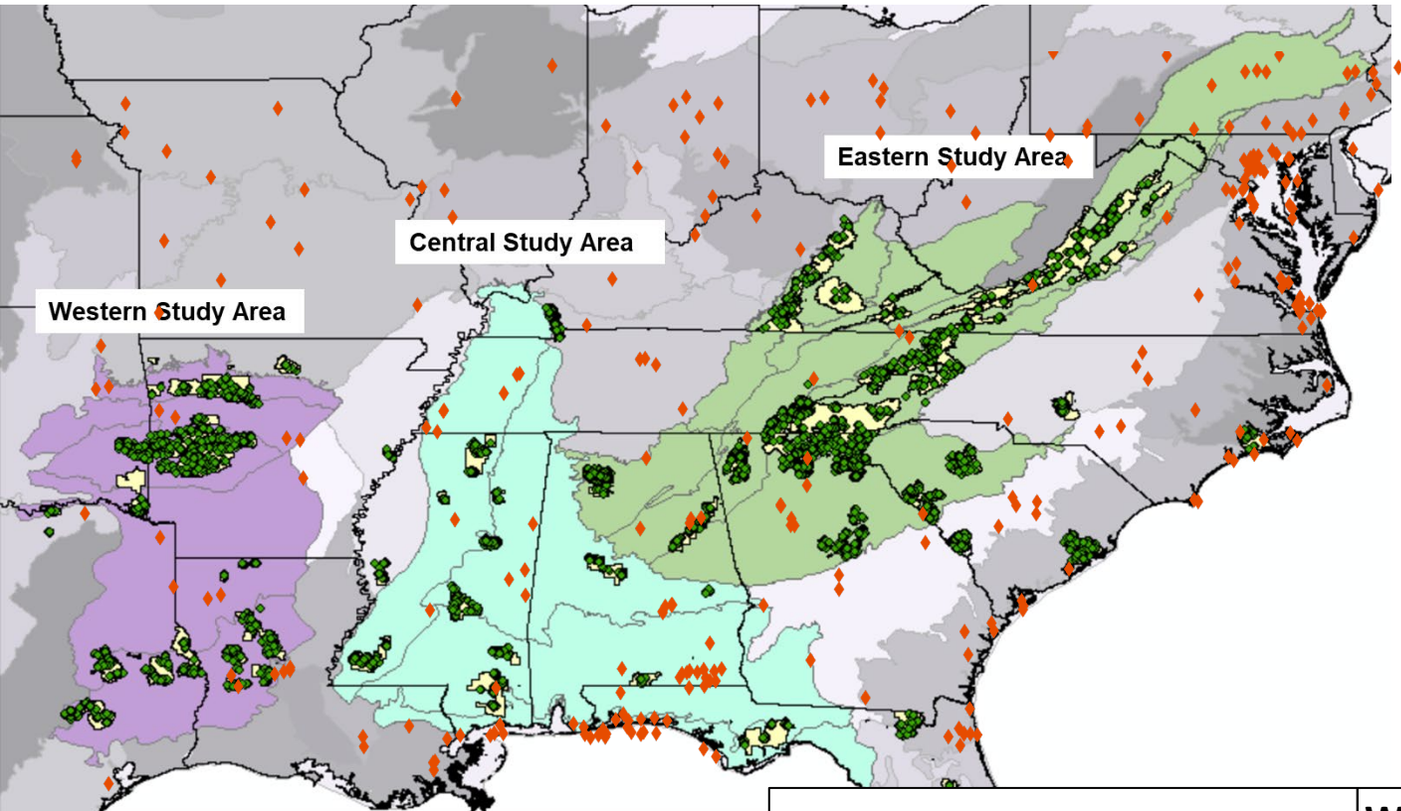


CASE STUDY:

SPECIES-CENTERED HABITAT MODELING

(Shirley et al 2013, Betts et al 2014,
Halstead et al 2019)

	Western Study Area	Central Study Area	Eastern Study Area
Number of final survey points	963	1068	3181
Number of species modeled	48	52	66
Number of species \geq AUC 0.55	35	36	51
Mean AUC for final models	0.628	0.630	0.628
St. dev. AUC for final models	0.054	0.073	0.067

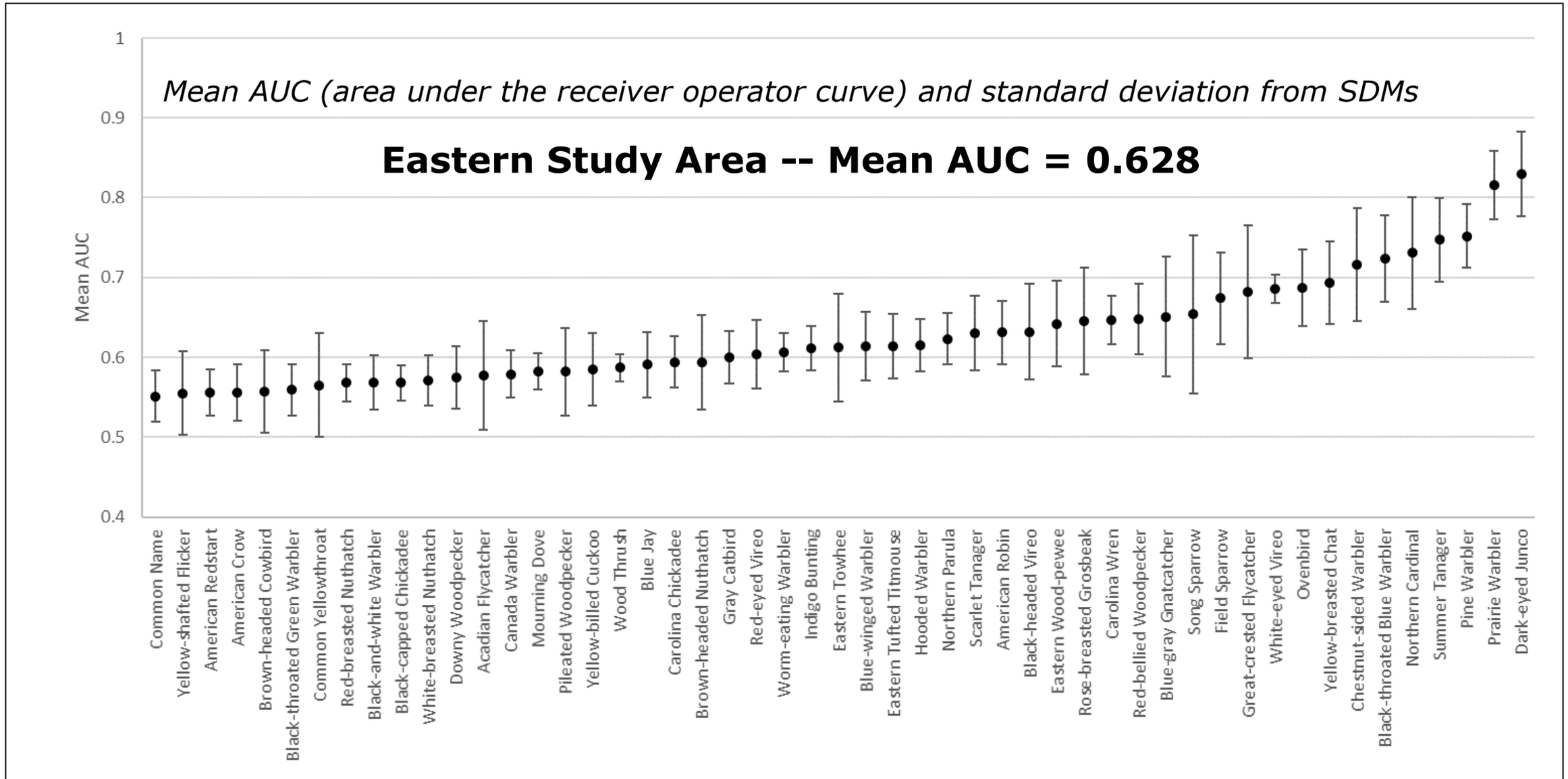


DoD Installation

CASE STUDY: SPECIES-CENTERED HABITAT MODELING

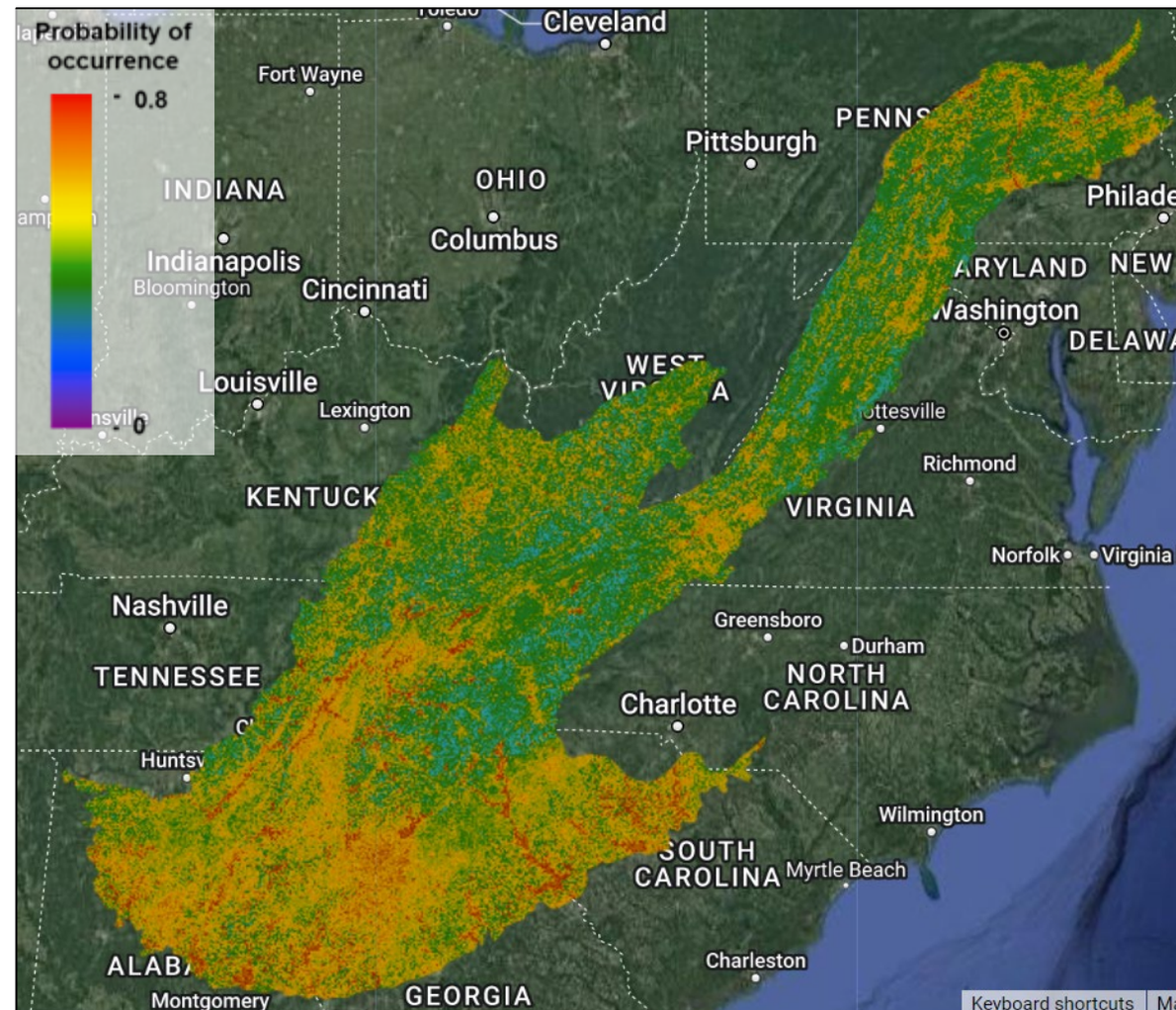
(Shirley et al 2013, Betts et al 2014,
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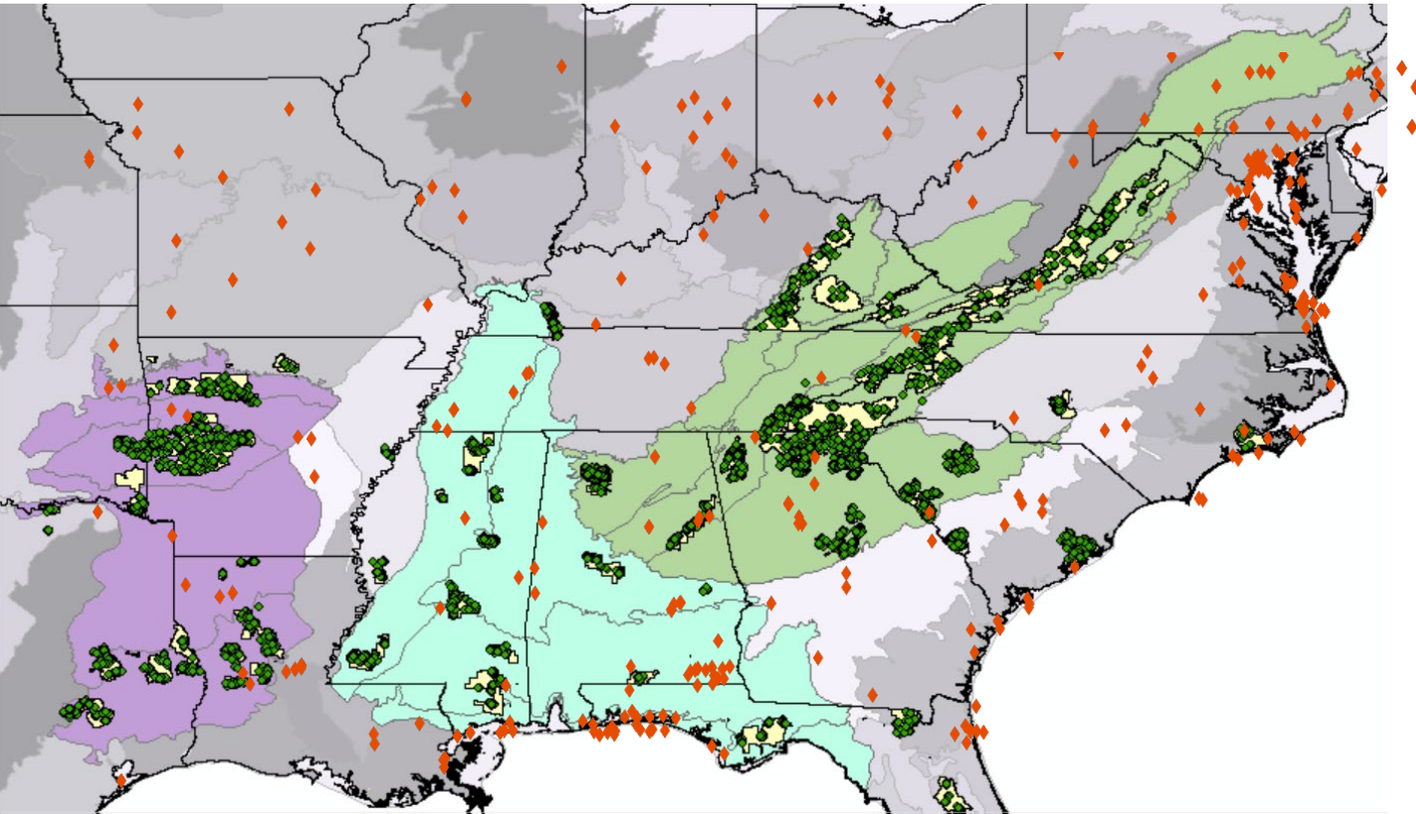
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Number of species modeled	48	52	66
Number of species \geq AUC 0.55	35	36	51
Mean AUC for final models	0.628	0.630	0.628
St. dev. AUC for final models	0.054	0.073	0.067





CASE STUDY: PINE WARBLER HABITAT DISTRIBUTION -- 2019

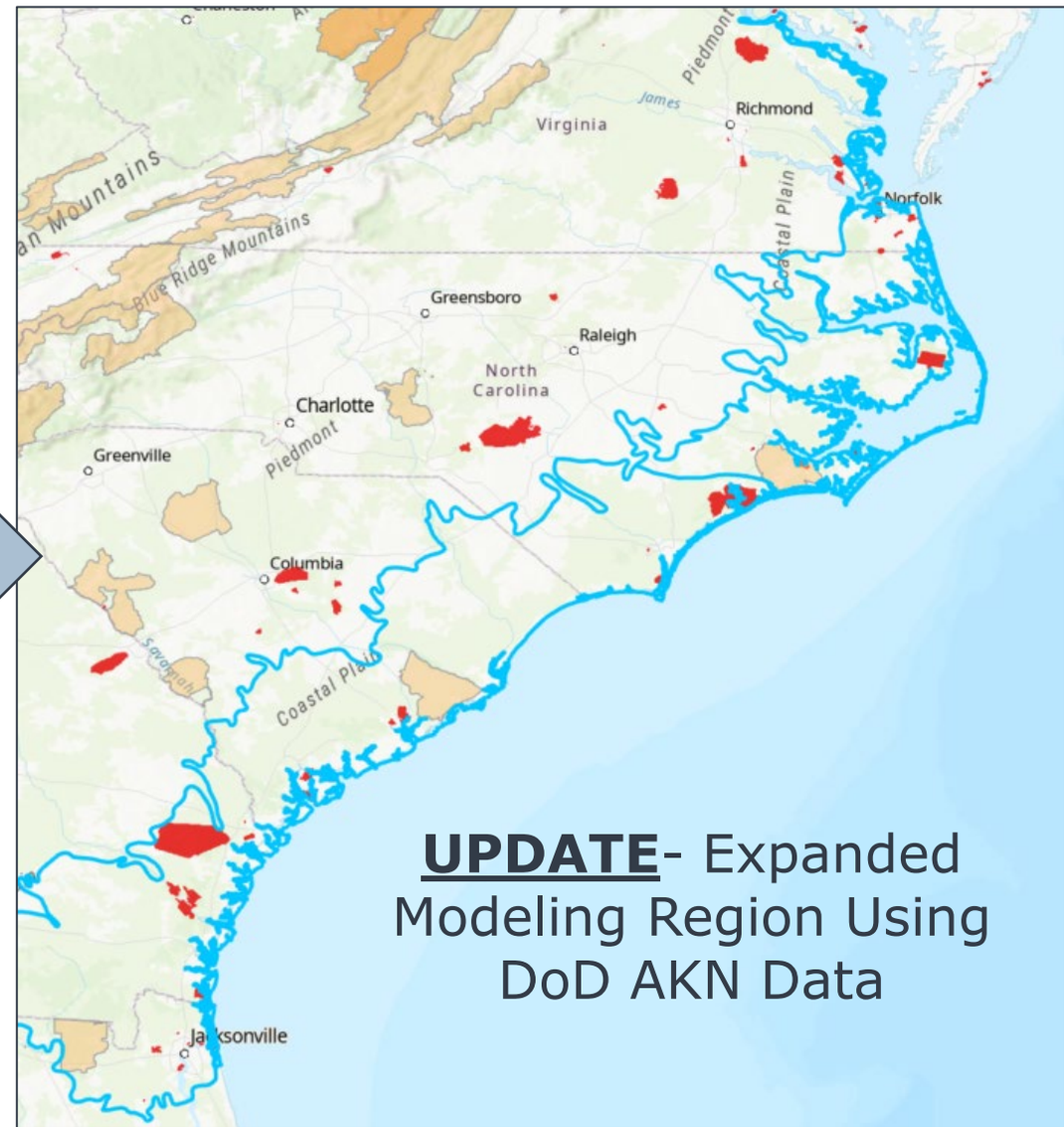
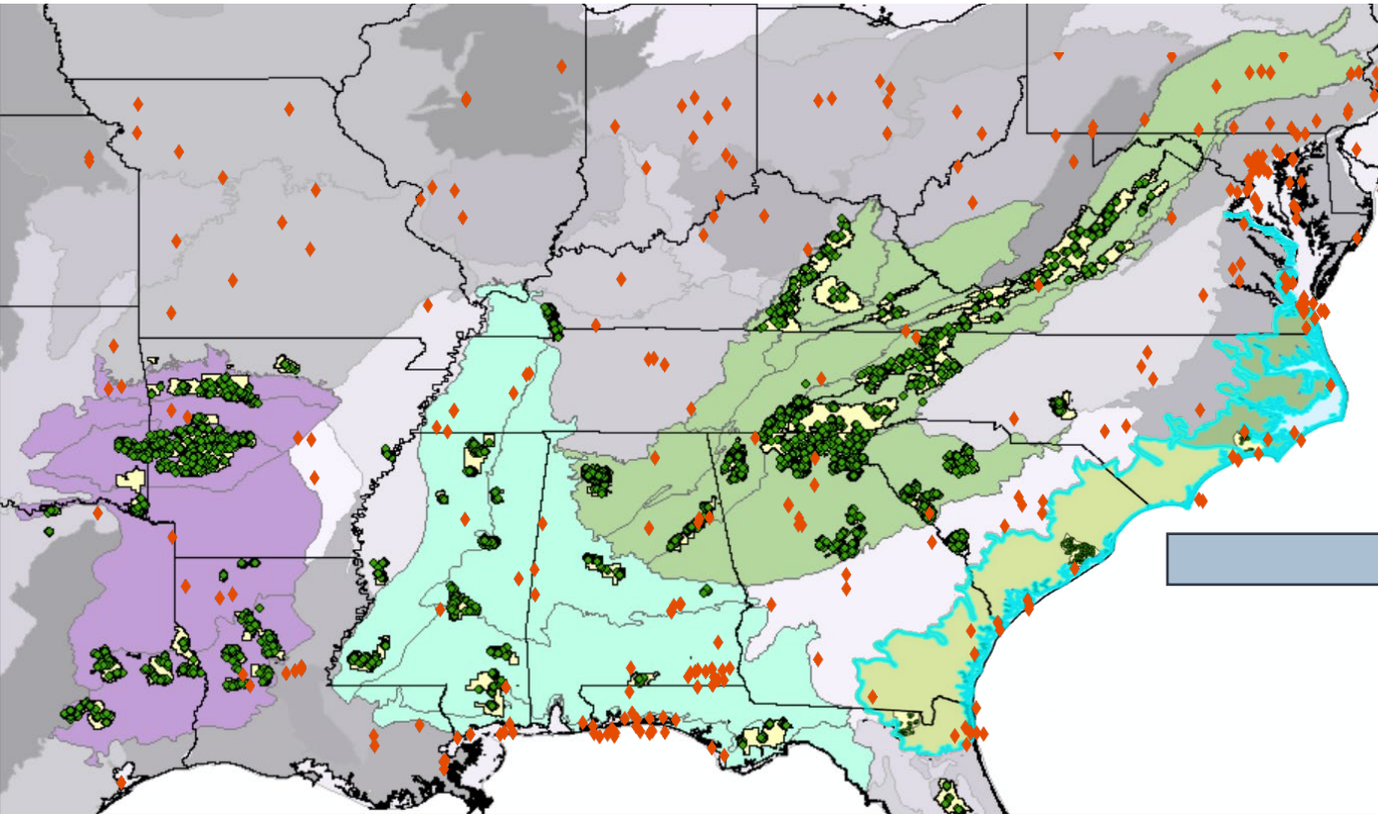




DoD Installation

CASE STUDY: SPECIES-CENTERED HABITAT MODELING

UPDATE- Expanded
Modeling Region Using
DoD AKN Data



DoD Installation

CASE STUDY: SPECIES-CENTERED HABITAT MODELING

UPDATE- Expanded
Modeling Region Using
DoD AKN Data



DATA OWNERSHIP, SHARING, AND CONTRACTORS



DATA OWNERSHIP AND CONTROL

Project Leaders / Organizations are the owner of data from a Project, regardless of where it is stored

Project Leaders can change Data Sharing Levels at any time, including making more restrictive





PARTNERSHIPS AND CONTRACTORS

Partner / Contractors

- DoD collects data for a Partnership
- Hiring independent contractors for survey work

DoD

- Wants to ask questions across DoD
- Needs to manage and control all data on installations

We want data collected on/near DoD installations in DoD Projects



CONTRACTORS & TRAINING

MICHIGAN ARMY NATIONAL GUARD (MIARNG)



- Contracts Kalamazoo Nature Center (KNC) to complete bird surveys
- Wanted to train long-term staff to use AKN
- Attended training and entering data
- Additional benefit, KNC to enter other data, supplementing MIARNG data

Sampling Units - Download

MI_ANG - Michigan Army National Guard [open new project](#)

Selecting Sampling Units: Check all of the Sampling Units you want to select by clicking on each one. Open any part of the tree to get to more Sampling Units. To uncheck a Sampling Unit, click on it again. If you check or uncheck a Sampling Unit that contains other Sampling Units, the entire set of Sampling Units will be checked or unchecked. Click Select All to select and Clear All to unselect everything in the tree.

1. Select sampling units from the tree below.

[select all](#) [clear all](#)

- MI_ANG - Michigan Army National Guard
 - Fort Cluster (FCTC)
 - 1-1-1 (1-1-1)
 - 1-1-1_P1 (1-1-1_P1)
 - 1-10-10 (1-10-10)
 - 1-2-2a (1-2-2a)
 - 1-2-2b (1-2-2b)
 - 1-6-6 (1-6-6)
 - 1-7-7 (1-7-7)
 - 1-8-8a (1-8-8a)
 - 1-8-8b (1-8-8b)
 - 1-9-9a (1-9-9a)
 - 1-9-9b (1-9-9b)
 - 1-9-9c (1-9-9c)
 - 1-9-9d (1-9-9d)
 - 1-9-9e (1-9-9e)

2. Download selected Sampling Units as:

All coordinate data uses the WGS-84 datum.

- Sampling Units and center points (LatLong): [Text file](#) [CSV \(Excel\) file](#)
- GPS locations (UTM): [GPS K file](#) [Waypoint file](#)
- GIS data: [ESRI Shape file](#) [Google Earth file](#)
- Measurements (areas only): [Text file](#) [CSV \(Excel\) file](#)
- HTM: [HTML](#)
- Sampling Unit heirarchy for entire project: [Text file](#) [HTML](#)



DISCOVERING OBSERVATION DATA





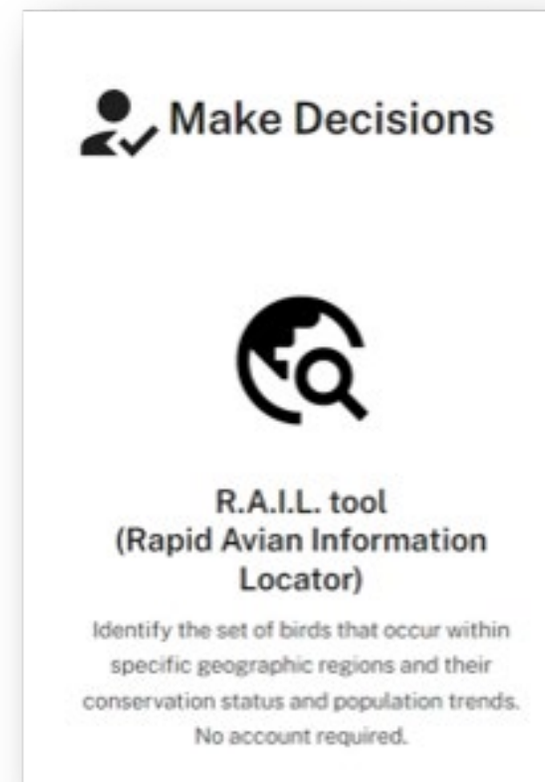
EXAMPLE: R.A.I.L. TOOL

VANCE AIR FORCE BASE, OK

- Biologist was new to AF and did not have any bird data
- Wanted a list of birds on Vance for NEPA and INRMP updates

- RAIL tool available at no cost and without an account
Integrates data from AKN, Partners in Flight, US Fish and Wildlife, Breeding Bird Survey, eBird, All About Birds, and the Macaulay image library at Cornell

<https://data.pointblue.org/apps/rail/>





EXAMPLE: R.A.I.L. TOOL VANCE AIR FORCE BASE, OK

Rapid Avian Information Locator (RAIL)

Before using this tool, please read [About the RAIL tool](#)

SELECT AREA GET RESULTS

Use all available species

Go to location Vance AFB

Topo Satellite

South Oakwood Road Enid

West Spoutgate Road

Highway-49

US 81

Enid

Traynor Ranch Airport

Enid Subdivision

South Van Buren Street



EXAMPLE: R.A.I.L. TOOL

VANCE AIR FORCE BASE, OK

Rapid Avian Information Locator (RAIL)

Before using this tool, please read [About the RAIL tool](#)

SELECT AREA GET RESULTS

Use all available species

Go to location
Vance AFB

Highway - eg.
Topo
Satellite

Traynor Ranch Airport

Species Results FILTER RESULTS (Currently showing 172 of 172 results)

BCR(s): 19-CENTRAL_MIXED_GRASS_PRAIRIE
State(s): OK

Bird Species	Population Estimates	Conservation Status	Detail
 American Avocet <i>Recurvirostra americana</i>	Global: Not yet available Continental U.S.: Not yet available	BCRBCC Breeding: 9, 33	▼
 American Bittern <i>Botaurus lentiginosus</i>	Global: Not yet available Continental U.S.: Not yet available	State Threatened: MD State Endangered: MA, CT, NJ, PA, OH, IN	▼
 American Coot <i>Fulica americana</i>	Global: Not yet available Continental U.S.: Not yet available	Common	▼

	Barn Swallow <i>Hirundo rustica</i>	Global: 190,000,000 Continental U.S.: 40,000,000	Common	▼
	Bell's Vireo <i>Vireo bellii</i>	Global: 5,700,000 Continental U.S.: 4,600,000	Common	▼
	Belted Kingfisher <i>Megasceryle alcyon</i>	Global: 1,800,000 Continental U.S.: 830,000	BCRBCC Breeding: 13	▼
	Black-bellied Whistling-Duck <i>Dendrocygna autumnalis</i>	Global: Not yet available Continental U.S.: Not yet available	Common	▼
	Black-crowned Night-Heron <i>Nycticorax nycticorax</i>	Global: Not yet available Continental U.S.: Not yet available	State Threatened: ME, NJ, OH State Endangered: DE, PA, IN	▼
	Black-throated Green Warbler <i>Setophaga virens</i>	Global: 9,200,000 Continental U.S.: 2,900,000	BCRBCC Breeding: 27	▼



EXAMPLE: R.A.I.L. TOOL VANCE AIR FORCE BASE, OK

Filter Species Results

Length Min (cm)	Length Max (cm)	Primary Breeding Habitat	
Biology			
Egg Length Min (cm)	Egg Length Max (cm)	Incubation Period Min (days)	Incubation Period Max (days)
Egg Width Min (cm)	Egg Width Max (cm)	Clutch Size Min (integer)	Clutch Size Max (integer)
Number of Broods Min (integer)	Number of Broods Max (integer)	Food Category	
Behavior Category		Nesting Category	

Conservation Status

Continental Importance: Federally Threatened or Endangered

Bird of Conservation Concern (BCC): Migratory Bird Treaty Act (MBTA) - Listed

DoD Mission Sensitive Species

APPLY

Rapid Avian Information Locator (RAIL)

Before using this tool, please read [About the RAIL tool](#)

Type a species...

Selected species

- BAEA - Bald Eagle
- OSFL - Olive-sided Flycatcher
- HASP - Harris's Sparrow



Bald Eagle
Haliaeetus
leucocephalus

Global: 200,000
Continental U.S.: Not yet available

State Threatened: MA, CT, NH, NY, TX
State Endangered: NJ, VT, CA

Alpha Code

Alpha Code¹: Not yet available

Habitat

Habitat Category²: Forests
Primary Breeding Habitat⁴: Wetlands, Generalist

Physical Details

Weight²: 3000 - 6300 g
Length²: 71 - 96 cm

Population Information

Global Population³: 200,000
% Population Estimate USA³: Not yet available
Lower 95% Bound USA³: Not yet available
Upper 95% Bound USA³: Not yet available
Continental Population Trend⁴: Significant large increase
Regional Population Trend⁴: BCR19 - Significant large increase
% BCR Population³: BCR 19 - 0.00%
Lower 95% Bound BCR³: BCR 19 - null
Upper 95% Bound BCR³: BCR 19 - null
% State Population³: OK - 0.00%
Lower 95% Bound State³: OK - null
Upper 95% Bound State³: OK - null

Biology

Food Category²: Fish
Behavior Category²: Soaring (raptor)
Nesting Category²: Tree
Incubation Period²: 34 - 36 days
Clutch Size²: 1 - 3 eggs
Number of Broods²: 1
Egg description²: Dull white, usually without markings.
Egg length²: 5.8 - 8.4 cm

Conservation Status

Continental Importance⁴: Not yet available
Half Life⁴: Not yet available
Federally Threatened⁶: No
Federally Endangered⁶: No
State Threatened⁷: MA, CT, NH, NY, TX
State Endangered⁷: NJ, VT, CA
Migratory Bird Treaty Act⁸: Listed
Bird of Conservation Concern⁹: No



NAVIGATING THE R.A.I.L. TOOL DEMONSTRATION

Tools:

- [RAIL Tool](#)



EXERCISE 4: CREATE A SPECIES LIST WITH THE R.A.I.L. TOOL





CREATE A SPECIES LIST WITH THE R.A.I.L. TOOL

EXERCISE 4

Purpose: Get familiarized with the RAIL tool, which can help you find general information about the species in a particular area and their conservation status

Goal: Be comfortable navigating the RAIL tool to find information about species on your installation and understand the limitations of the tool

Thinking Ahead: Consider how RAIL might be helpful for your analyses and reporting

6c. Analyze
Observations



CREATE A SPECIES LIST WITH THE R.A.I.L. TOOL

EXERCISE 4

Exercise:

- [Exercise 4 instructions](#)



**6c. Analyze
Observations**



DOWNLOAD POINT COUNT DATA FROM WAREHOUSE DEMONSTRATION



Tools:

- [Data Downloader](#)



BREAK (10 MINS)

NEXT: LOOKING FOR TRENDS





CASE STUDY: MIGRATORY SHOREBIRD PROJECT

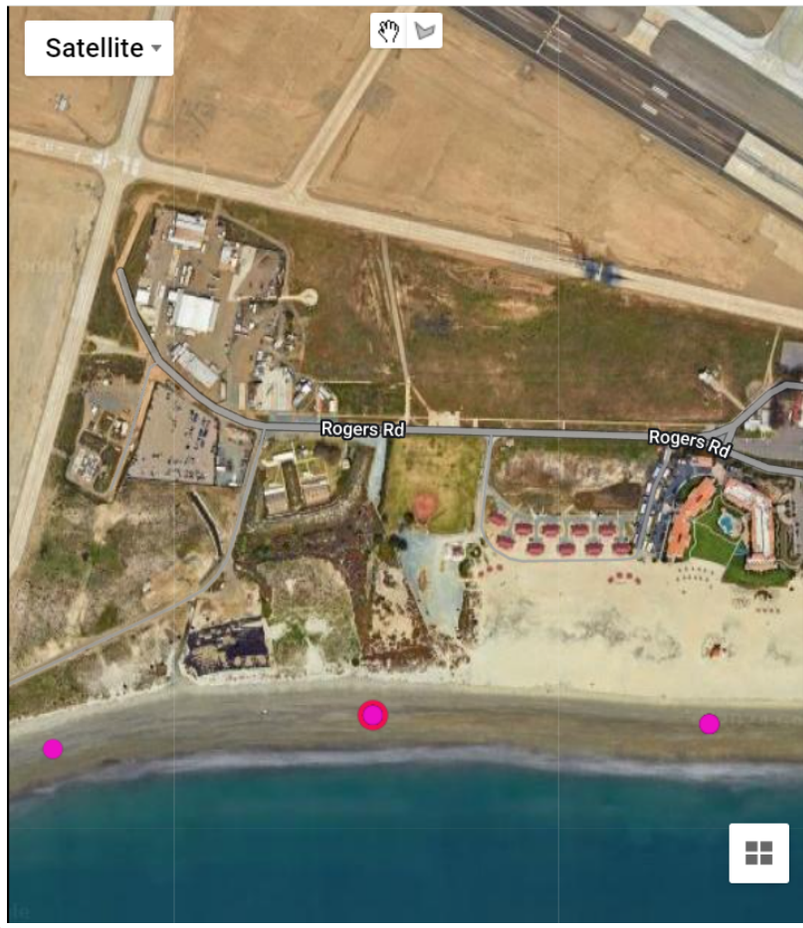
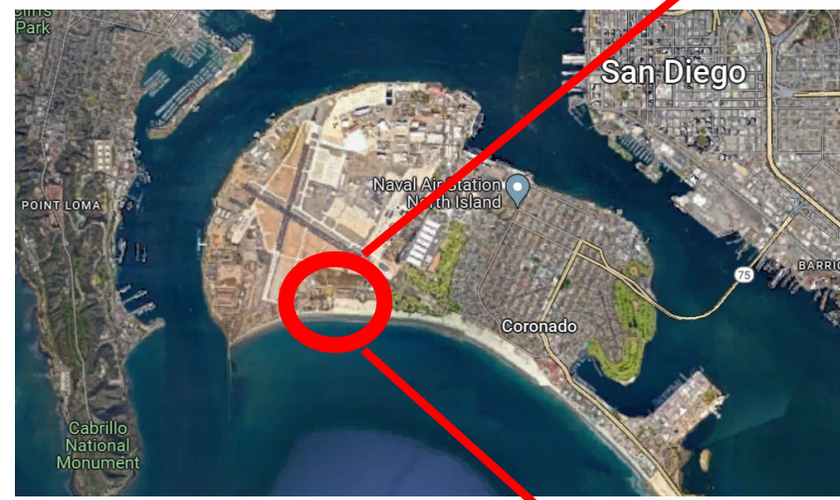
- Largest coordinated effort to monitor wintering shorebirds across all 13 countries of the Pacific Coast of the Americas
- Project goals
 - Wintering Shorebird abundance and distribution
 - Factors influencing shorebird populations
 - Provide science-based management guidance from site to fly-way level



Western Sandpiper, Dam Neck Annex, VA; Credit: Paul Block



CASE STUDY: MIGRATORY SHOREBIRD PROJECT



About These Maps

Select a species from the map controls. Click on the center of a point to see a simple summary of avian observations at that location by year. Click within a summary area to see observations summarized for that area.

Choose a Species
Select A Species

Data Collection

Shorebird/Raptor Observations (Mar–Jun)
 Shorebird/Raptor Observations (Nov–Feb)

Choose the Area to Summarize

by State/Province (Canada/US/Mexico)
 by Country

Shorebird observation legend

- 0
- 1 - 10
- 11 - 100
- 101 - 1000
- 1001 - 10000
- 10001 - 50000
- 50000 +

13 visits from 2011—2023

- American Kestrel (1)
- Black-bellied Plover (1110)
- Black Turnstone (11)
- Dunlin (14)
- Marbled Godwit (633)
- Red Knot (100)
- Ruddy Turnstone (26)
- Sanderling (2776)
- Semipalmated Plover (77)
- Sharp-shinned Hawk (1)
- Snowy Plover (179)
- Surfbird (3)
- Western Sandpiper (56)
- Willet (532)

California (United States of America)

Months: -

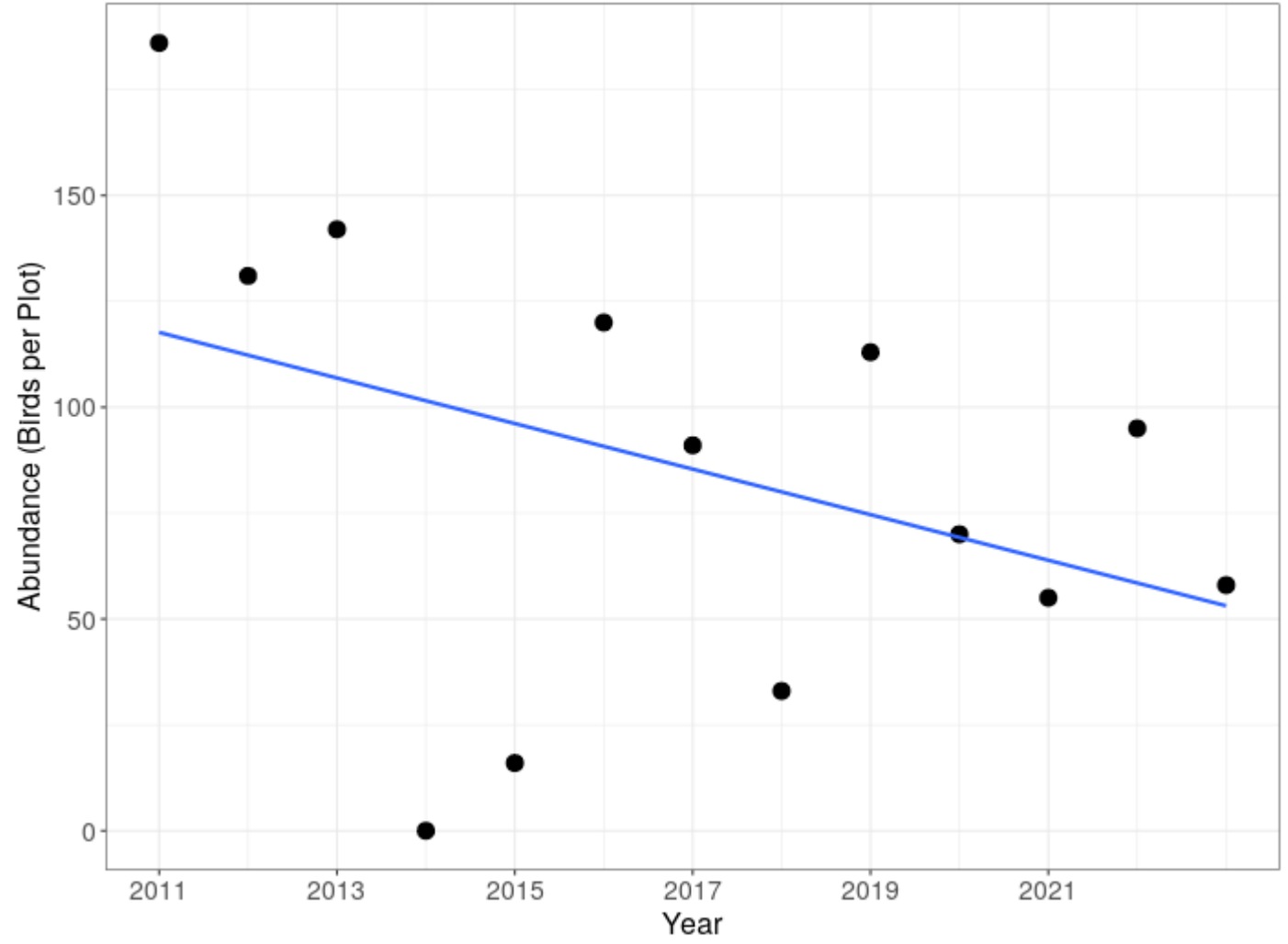
[1971](#) | [1972](#) | [1973](#) | [1974](#) | [1975](#) | [1976](#) | [1977](#) | [1978](#) | [1979](#) | [1980](#) | [1981](#) | [1982](#) | [1983](#) | [1984](#) | [1985](#) | [1986](#) | [1987](#) | [1988](#) | [1989](#) | [1990](#) | [1991](#) | [1992](#) | [1993](#) | [1994](#) | [1995](#) | [1996](#) | [1997](#) | [1998](#) | [1999](#) | [2000](#) | [2001](#) | [2002](#) | [2003](#) | [2004](#) | [2005](#) | [2006](#) | [2007](#) | [2008](#) | [2009](#) | [2010](#) | [2011](#) | [2012](#) | [2013](#) | [2014](#) | [2015](#) | [2016](#) | [2017](#) | [2018](#) | [2019](#) | [2020](#) | [2021](#) | [2022](#) | [2023](#) | [All Years](#)

- Aleutian Cackling Goose (225)
- Allen's Hummingbird (78)
- American Avocet (437618)
- American Bittern (1140)
- American Black Duck X Mallard Hybrid (2)
- American Coot (5843730)
- American Crow (1590)
- American Golden-Plover (86)
- American Green-winged Teal (12110490)
- American Kestrel (2881)
- American Pipit (387)
- American Robin (10)
- American White Pelican (9861)
- American Wigeon (16921300)
- American x Eurasian Wigeon (6)
- Anna's Hummingbird (67)
- Ashy Storm-Petrel (2)
- Atlantic Brant (305)
- Baird's Sandpiper (648)



CASE STUDY: MIGRATORY SHOREBIRD PROJECT

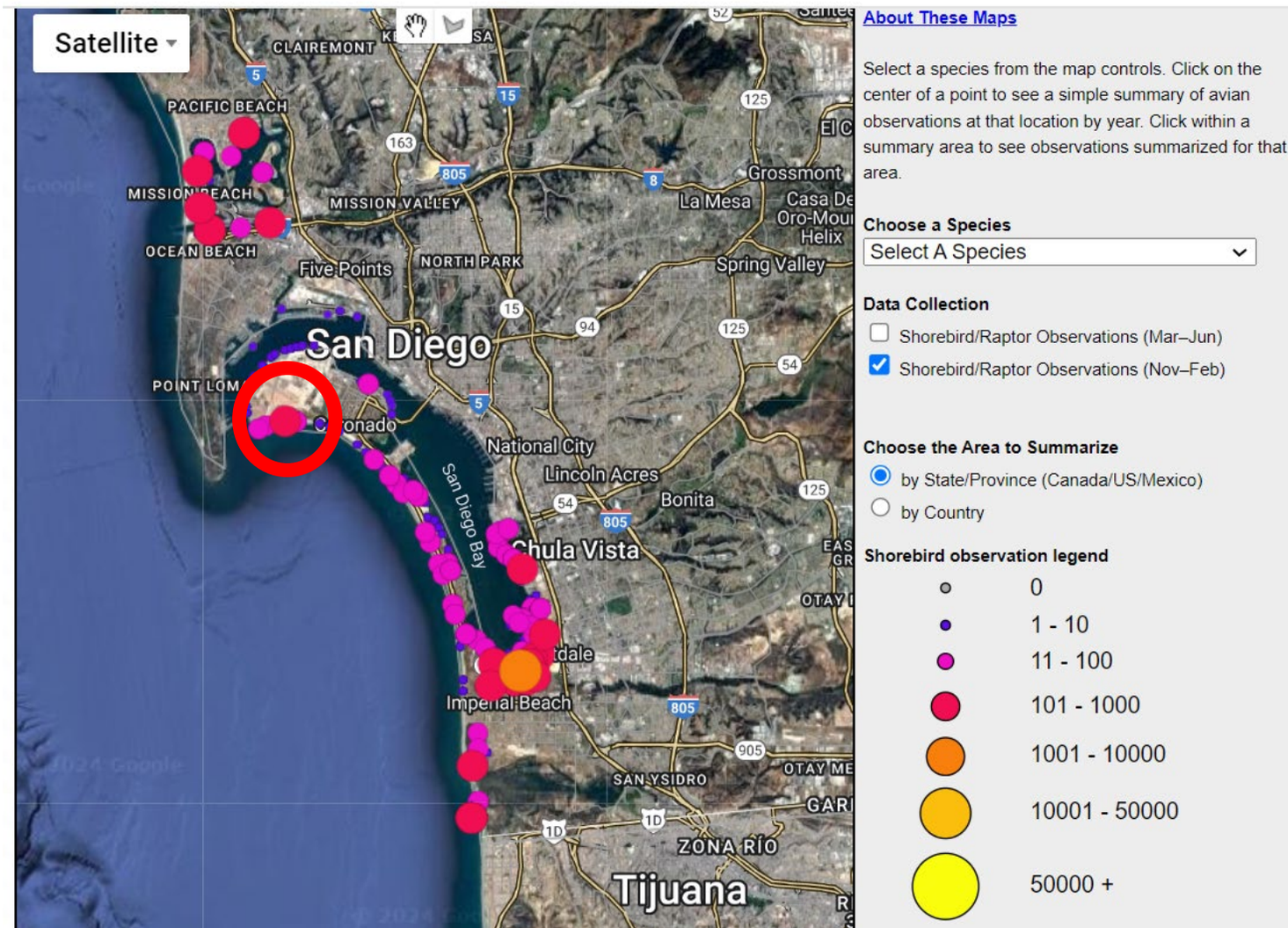
North Island Coronado Beach Black-bellied plover abundance





CASE STUDY: MIGRATORY SHOREBIRD PROJECT

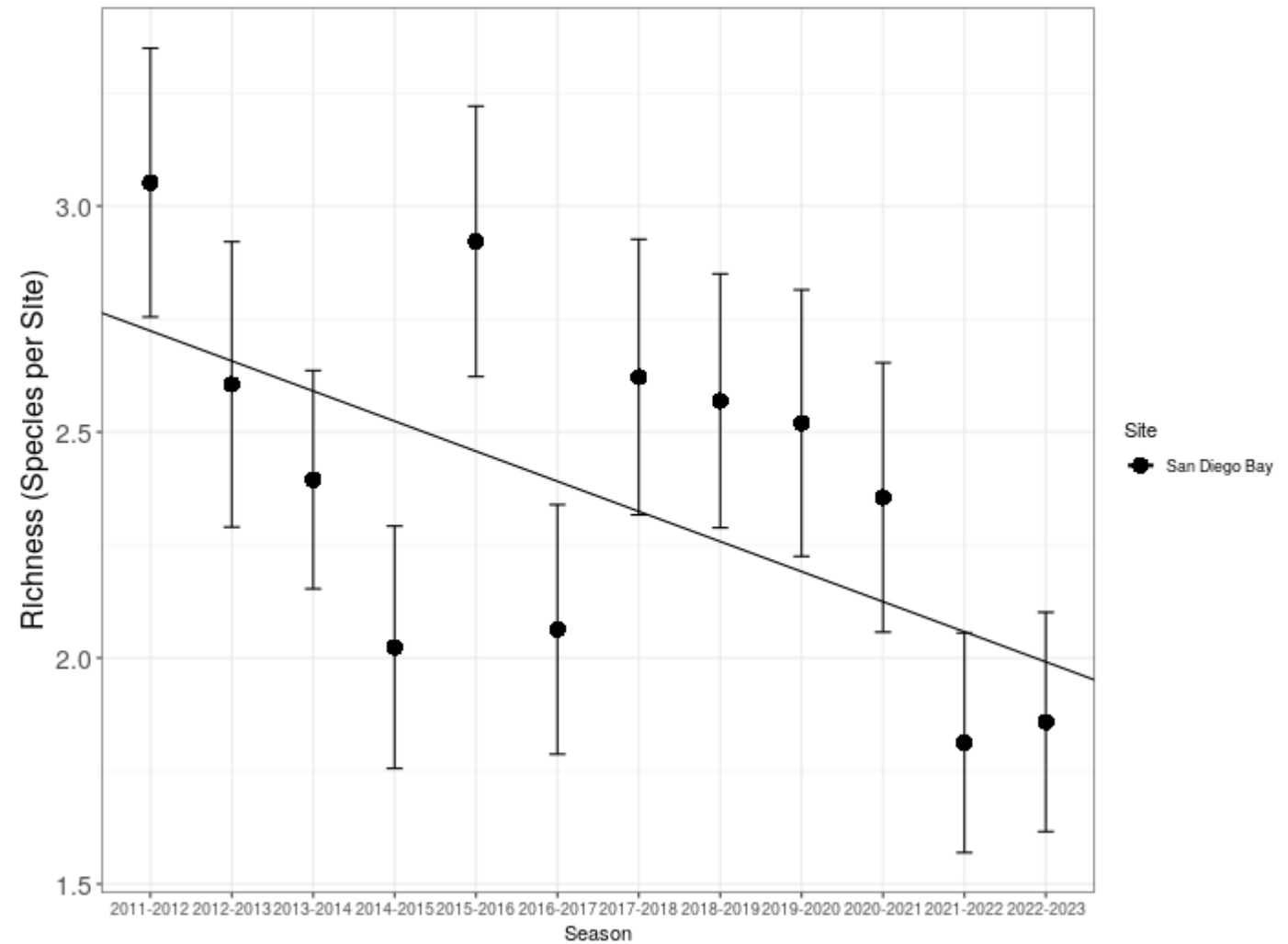
- Data collected between November and December every year since 2011
- <https://migratoryshorebirdproject.org>





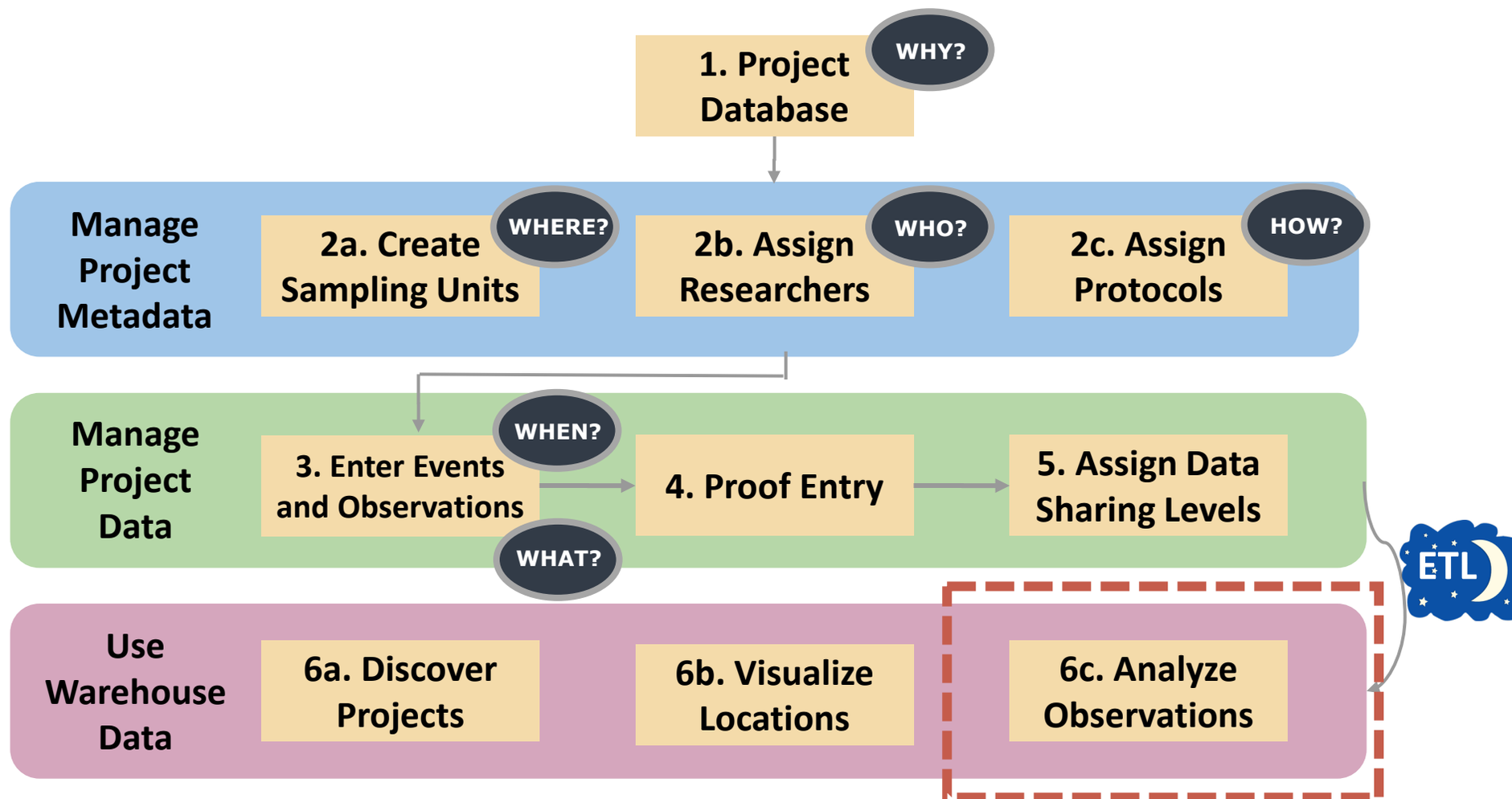
CASE STUDY: MIGRATORY SHOREBIRD PROJECT

San Diego Bay: Wintering shorebird species richness





MANAGING A PROJECT: LOOKING FOR TRENDS



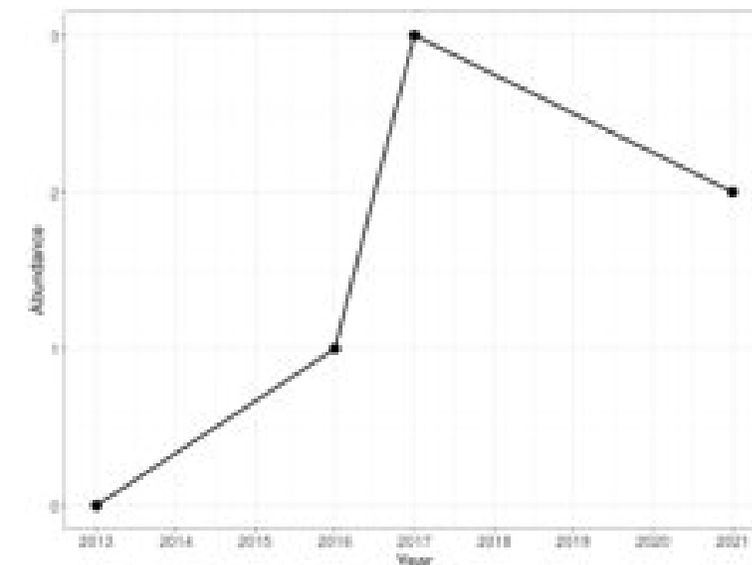


USING THE ANALYST TOOL DEMONSTRATION

Tools:

- <https://data.pointblue.org/apps/analysts/>

Common Name	2013	2014	2015	2016	2017	2021
Acadian Flycatcher	6	11	25	12	14	15
Alder Flycatcher	0	0	0	0	1	0
American Crow	41	28	42	29	24	113
American Goldfinch	14	1	5	6	3	16
American Redstart	0	1	0	1	1	2
American Robin	0	0	0	0	1	0
Barred Owl	0	0	0	0	0	1





LOOKING FOR TRENDS

EXERCISE 5





LOOKING FOR TRENDS

EXERCISE 5

Purpose: Introduce you to more data exploration and discovery tools

Goal 1: Understand how to use the Observations Map to find survey locations from different datasets for a particular species and examine species trends

Goal 2: Use the Analyst Application to create a species list, check effort summaries, and examine trends.

Thinking Ahead: Consider how Observations Map may be helpful for your analyses and reporting; consider how the Analyst Application can assist in your data visualization and annual reporting needs.



LOOKING FOR TRENDS

EXERCISE 5

- Exercise:
 - Orientation of [Observation Map](#)
 - [Exercise 5 instructions](#)

Use
Warehouse
Data

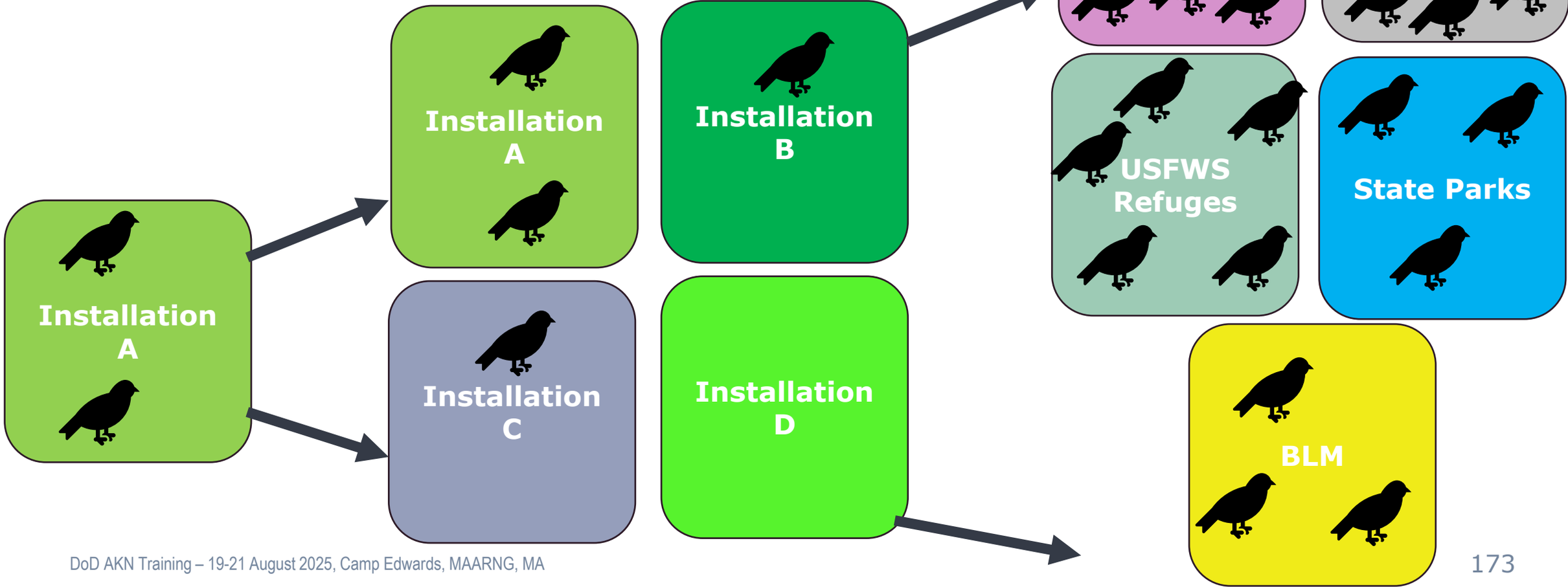
6a. Discover
Projects

6b. Visualize
Locations

6c. Analyze
Observations



CASE STUDY: ASSESSING RELATIVE CONSERVATION RESPONSIBILITY



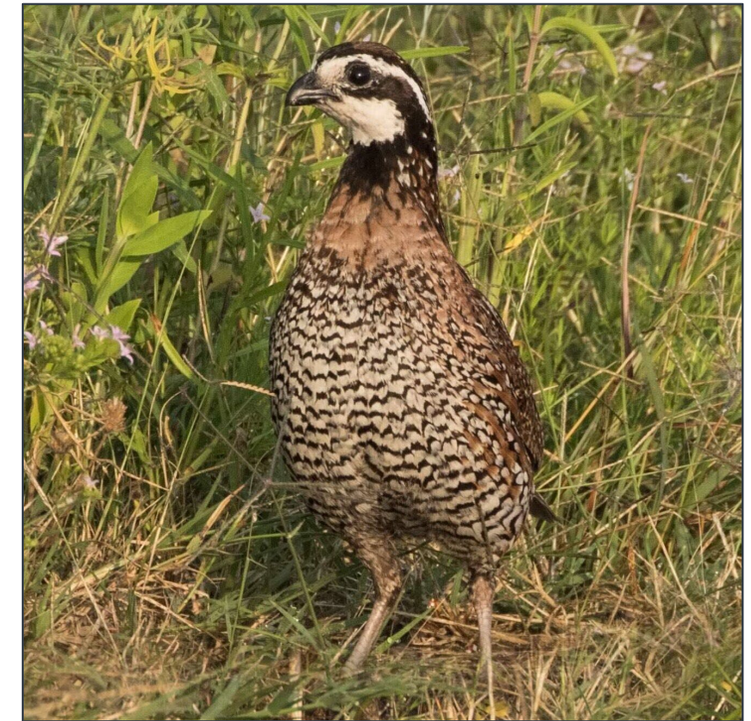
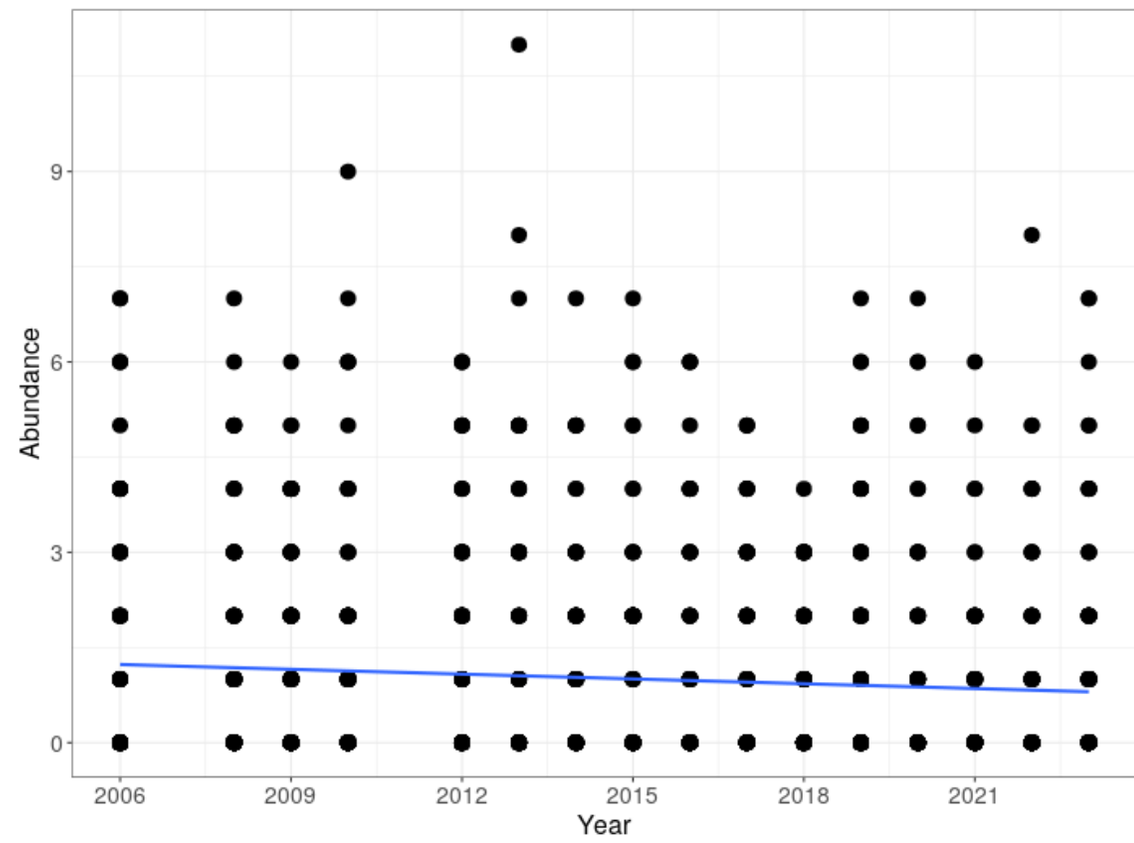


CASE STUDY:

ASSESSING RELATIVE CONSERVATION RESPONSIBILITY – NORTHERN BOBWHITE

AKN Analyst
output

Fort Campbell

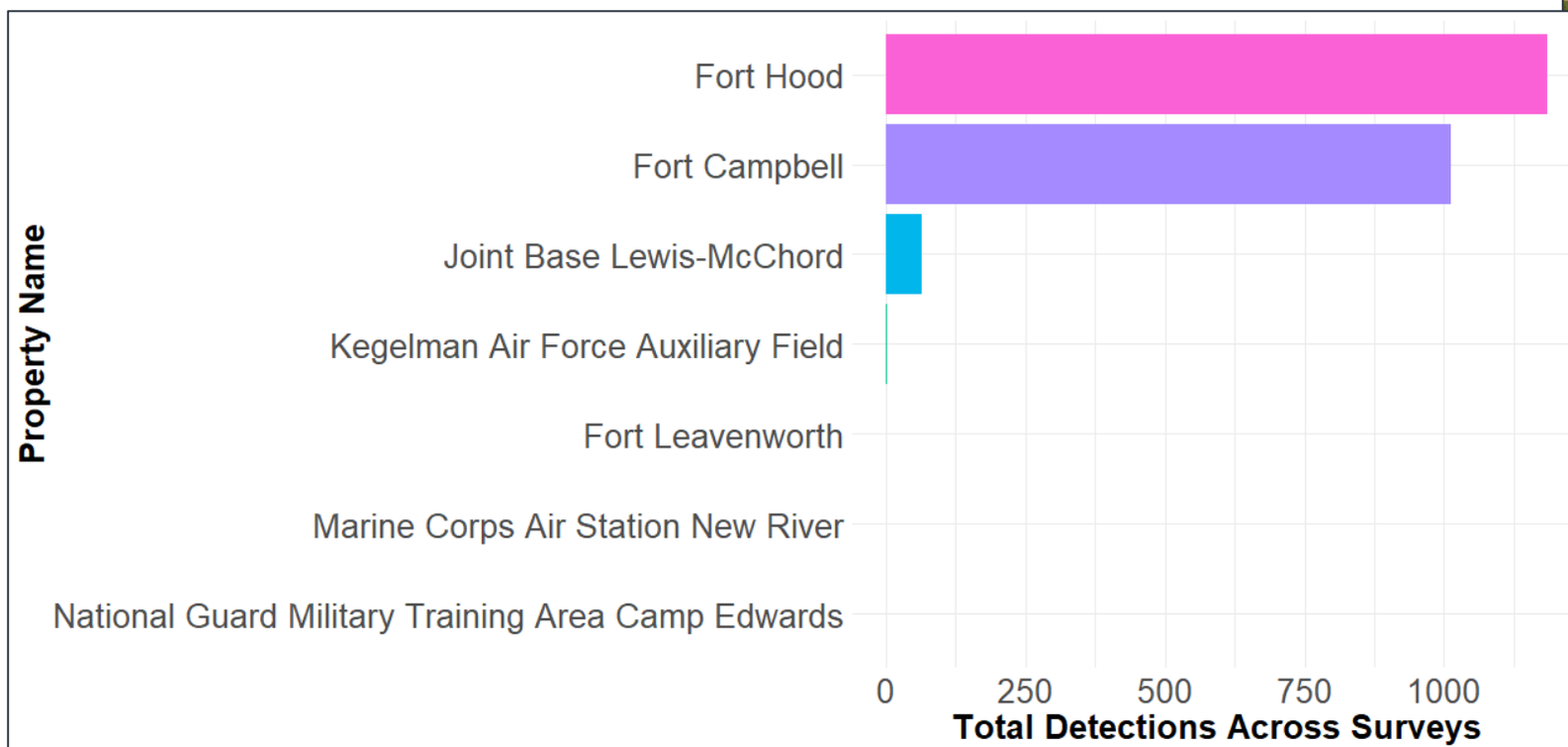
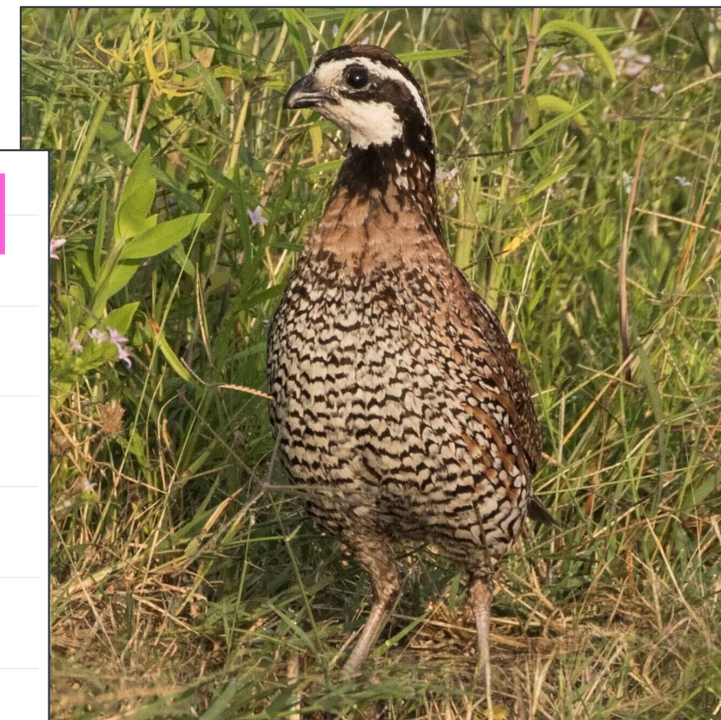




CASE STUDY:

ASSESSING RELATIVE CONSERVATION RESPONSIBILITY – NORTHERN BOBWHITE

Which DoD installations have the most detections?

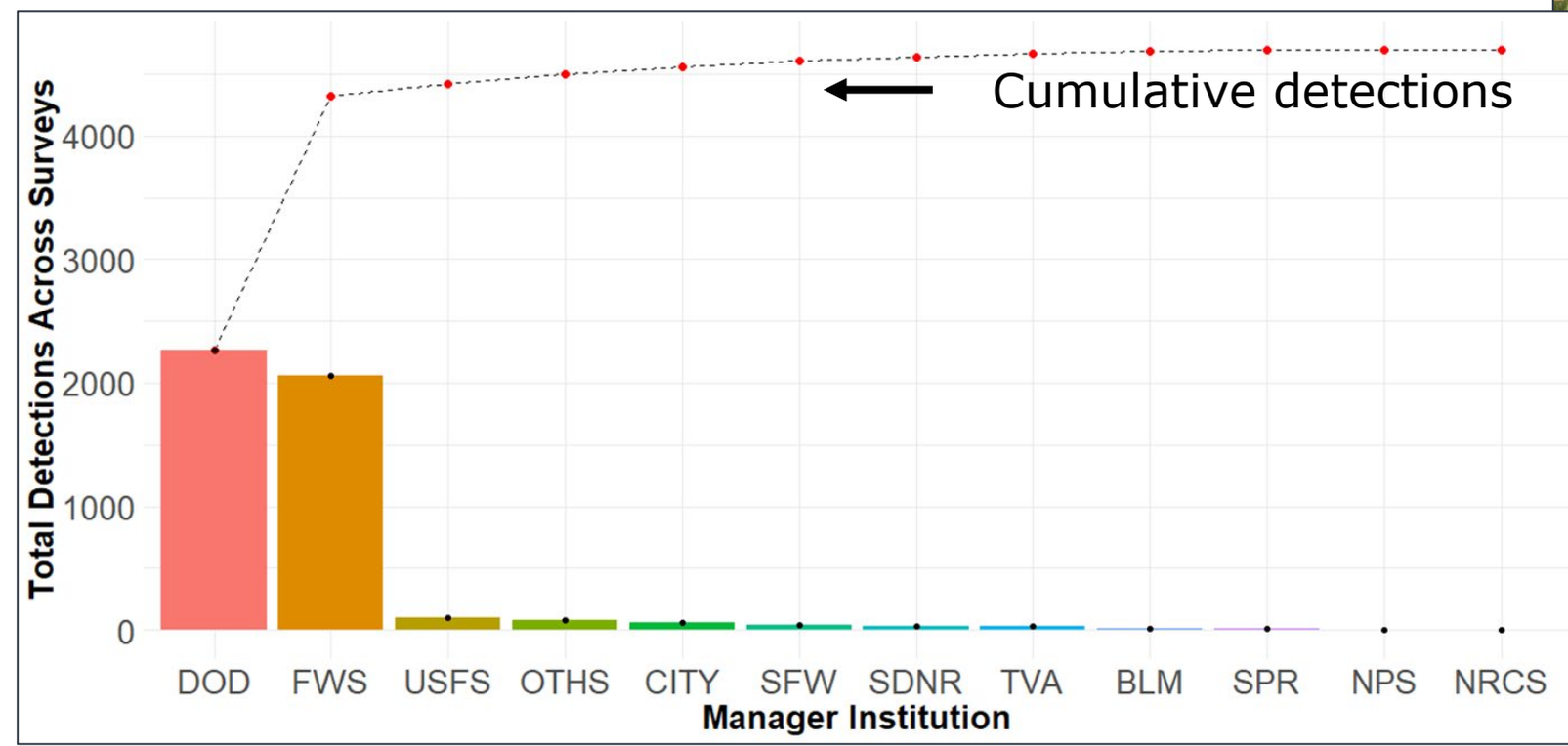
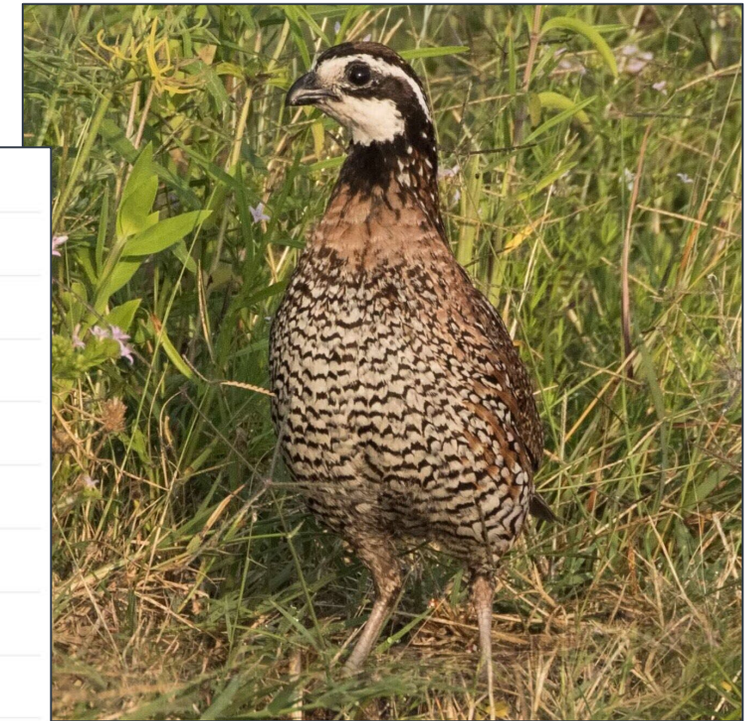




CASE STUDY:

ASSESSING RELATIVE CONSERVATION RESPONSIBILITY – NORTHERN BOBWHITE

Across protected areas?

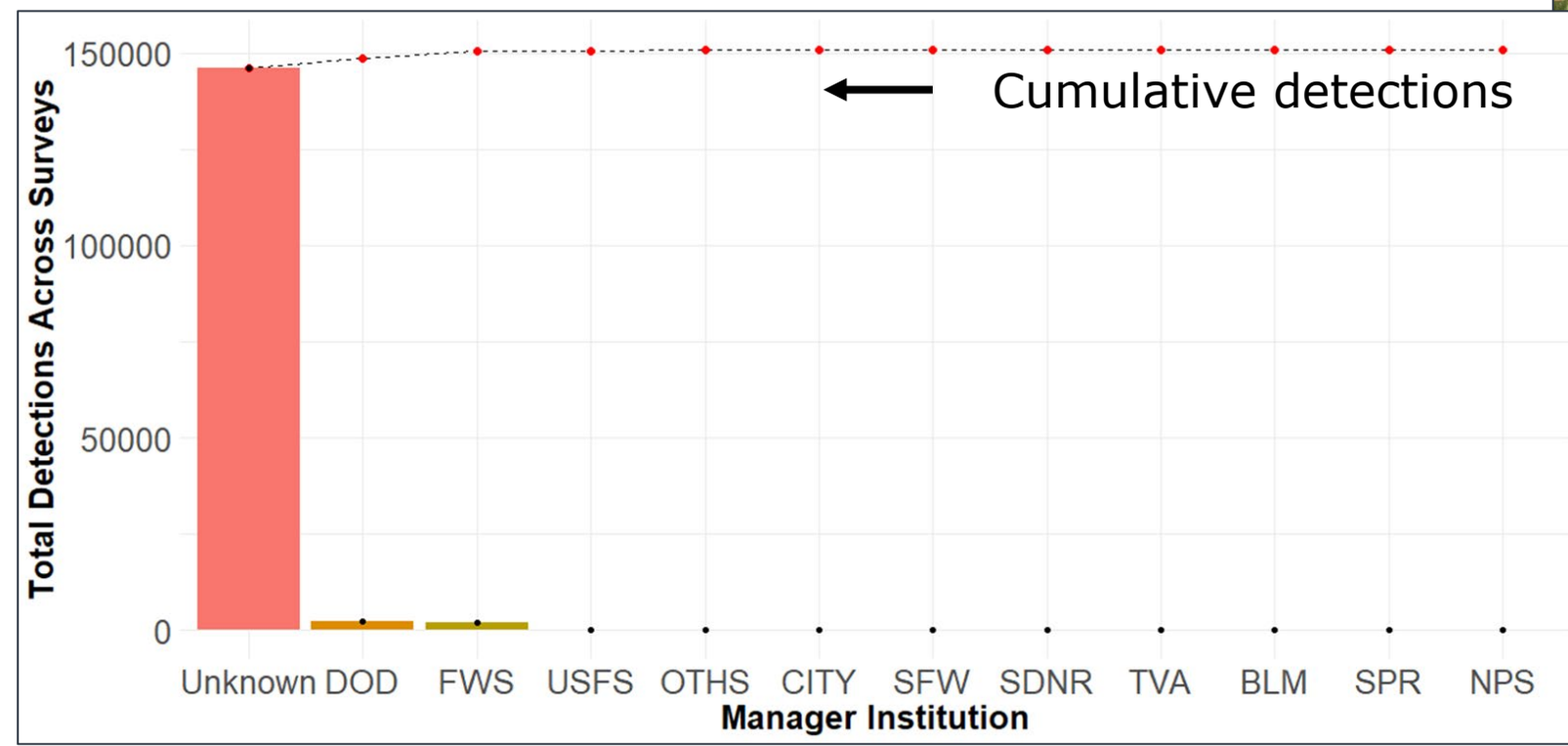
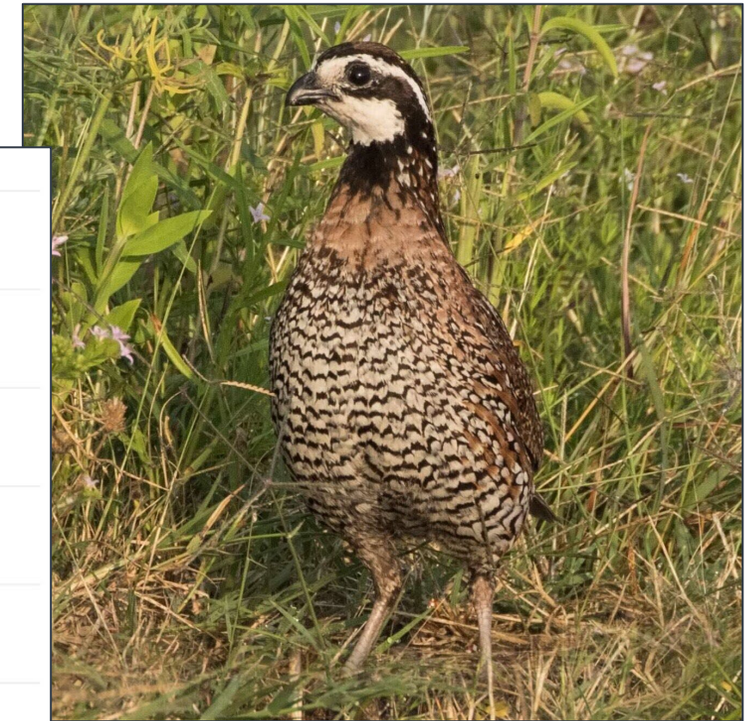




CASE STUDY:

ASSESSING RELATIVE CONSERVATION RESPONSIBILITY – NORTHERN BOBWHITE

Across jurisdictions?





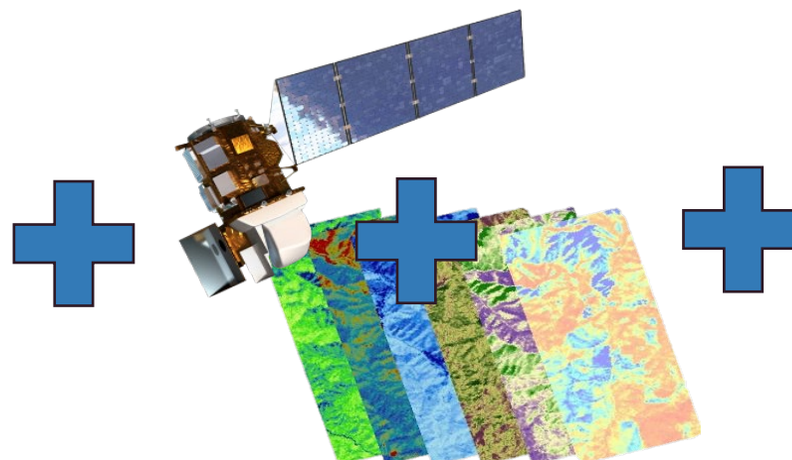
CASE STUDY:

ASSESSING RELATIVE CONSERVATION RESPONSIBILITY

Avian Distributions Across Land Ownerships (ADALO) Tool Expansion



- Use **AKN data** in conjunction with **NASA remote sensing products** to model avian distribution and abundance across the U.S.
- Incorporate **DoD AKN data** for Mission-Sensitive Species



*Proposal through NASA Research Opportunities in Space and Earth Science (ROSES) –
ACCEPTED!*



CLASS PICTURE!!



Klamath Bird
Observatory





WHAT SHOULD YOU EXPECT THIS YEAR WITH AKN AND DoD PARTICIPATION?





DoD AKN Program

Task Categories



Ongoing Base Support

Ex. project coordination, customer data support, back-end technical support



Training

Ex. quarterly regional, service-specific, NMFVA, training videos



DoD-Specific Requirements

Ex. user guides, DoD AKN Portal, data visualization and query tools



Data Initiatives

Ex. new data type incorporation, integration with partner data, data standardization



AKN Tools (Partner Initiatives)

Ex. new AKN roles, advanced analysis and query functionality, cohesive U.I., Program Enterprise



OSD AND MILITARY SERVICES SUPPORT

▪ **Office of Secretary of Defense and Military Service Support**

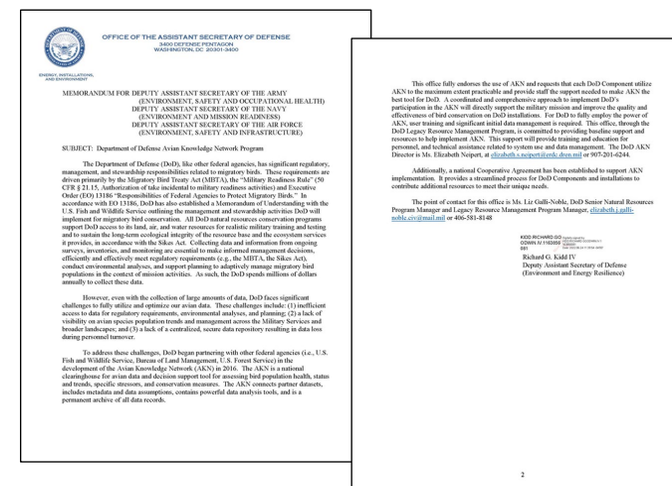
- Megan Scanlin & Michael Langston – Office of Secretary of Defense
- Karla Meyer – Air Force
- Eric Beckley – Army
- Jacque Rice – Marine Corps
- Tammy Conkle & Tom Mayes – Navy
- Alisa Dickson – National Guard

▪ **DoD Support Memo**

- Signed 24 June 2022
- Mandate use DoD-wide

▪ **DoD-wide Cooperative Agreement**

- Allows oversight of all AKN actions
- Cost-share actions
- Enable Military Services and installations to empower smaller amounts of \$\$
- Allows MIPR for funding our program partners





MILITARY SERVICE ACTIONS

Air Force

- ✓ One virtual and one in-person training
- ✓ USDA BASH data workflow
- ✓ GIS data workflow
- ✓ MSS Tool
- ✓ Implicit/explicit zero data
- ✓ Priority data uploads/support
- ✓ Methodology consulting for INRMP objectives



Navy

- ✓ Data prioritization
- ✓ Project creation
- ✓ Data support and upload

National Guard

- ✓ Camp Williams (MAARNG) Training August 2025
- ✓ Work with states for other tasks



Marine Corps

- ✓ Funding for Program Enterprise
- ✓ Initial funding for:
- ✓ Contractor Role
- ✓ MSS Query Tool
- ✓ MSS monitoring & data support
- ✓ Historical & contemporary data support

Army

- ✓ *Data Discovery and Training Survey*
- ✓ *Building a 5-year plan*
- ✓ *Timeline for 100% compliance*
- ✓ *Two virtual trainings*

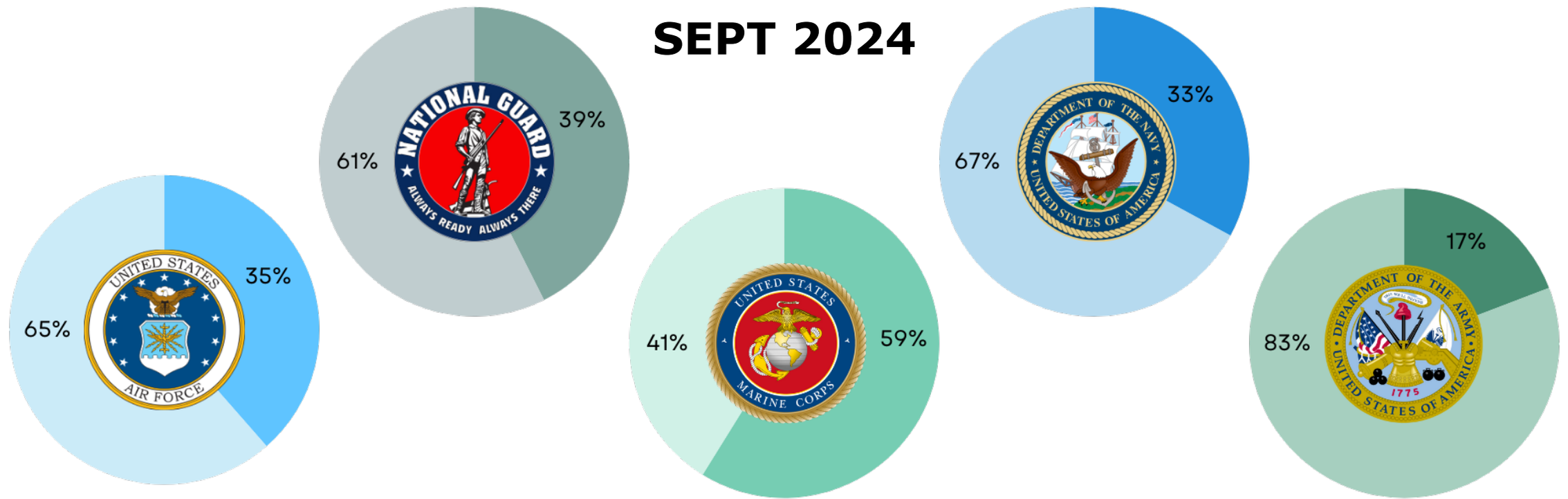




MILITARY SERVICE PROGRESS

Installations with Active Projects by Service Branch

SEPT 2024



Total Number of Installations: **63** Army, **78** Navy, **96** Air Force, **17** Marine Corps, **54** National Guard states/territories

Dark colors - Installations with Active Projects

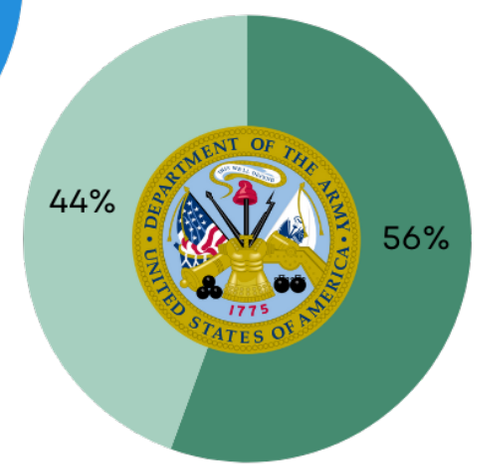
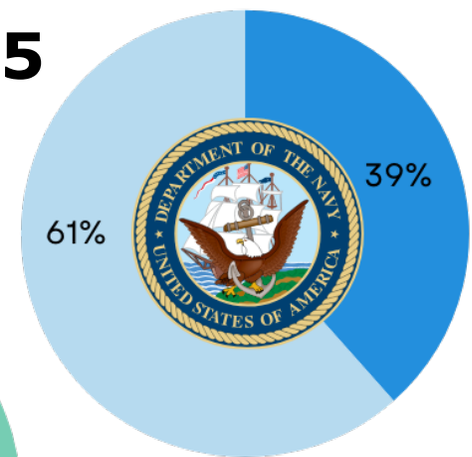
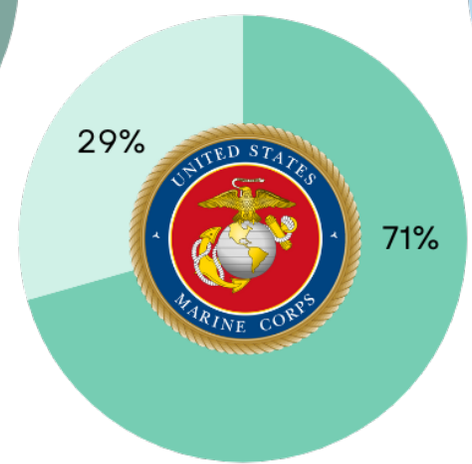
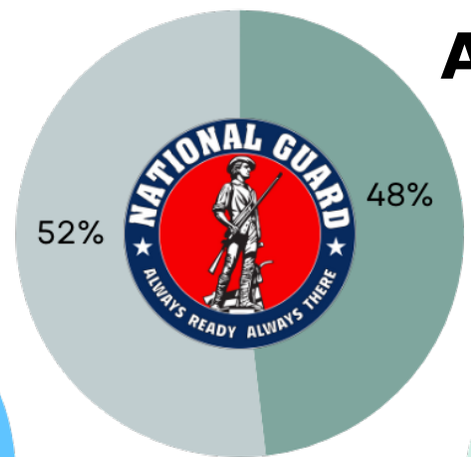
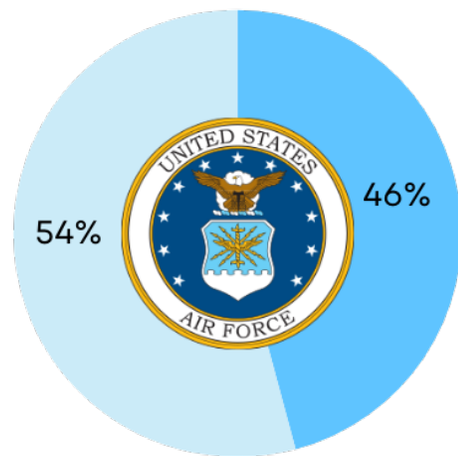
Light colors - Installations without Active Projects



MILITARY SERVICE PROGRESS

Installations with Active Projects by Service Branch

AUGUST 2025



Total Number of Installations: **63** Army, **78** Navy, **96** Air Force, **17** Marine Corps, **54** National Guard states/territories

Dark colors - Installations with Active Projects

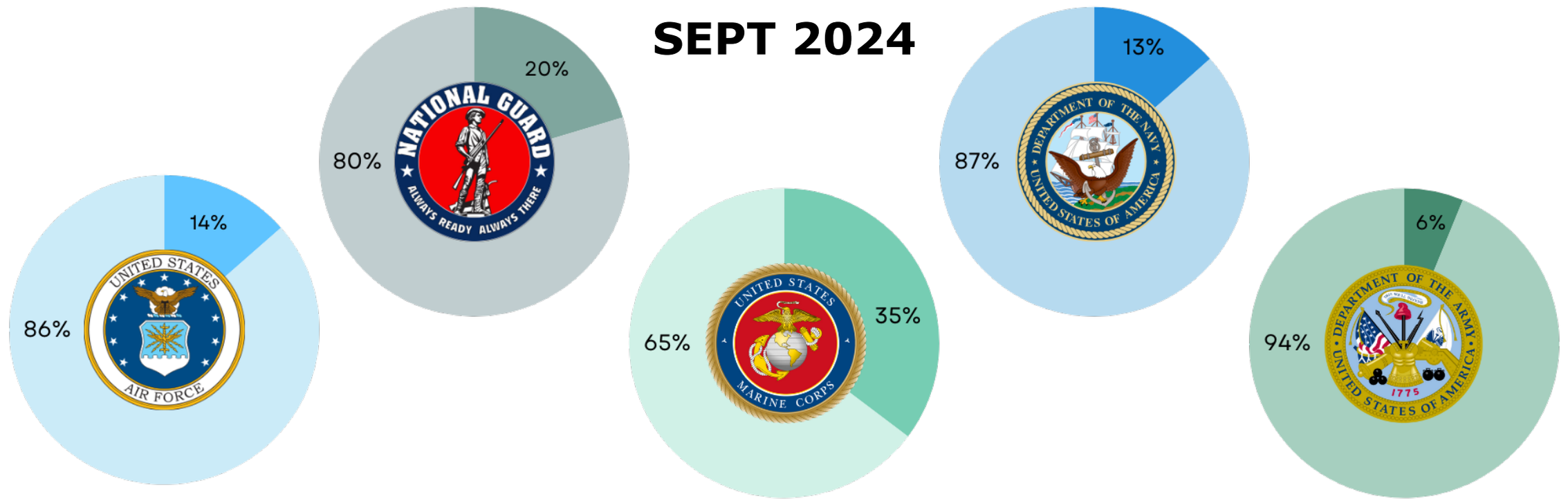
Light colors - Installations without Active Projects



MILITARY SERVICE PROGRESS

Installations with Contemporary Data by Service Branch

SEPT 2024



Total Number of Installations: **146** Army, **82** Navy, **96** Air Force, **17** Marine Corps, **54** National Guard states/territories

Dark colors - Installations with Contemporary Data

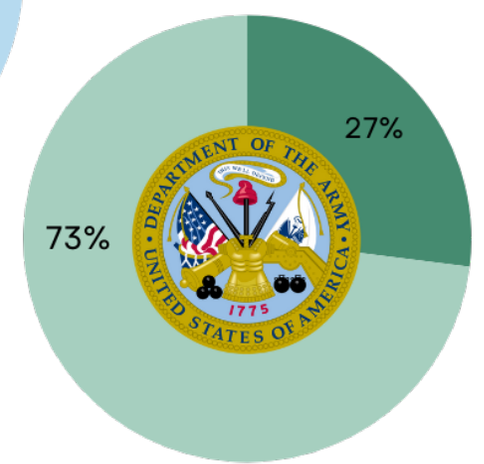
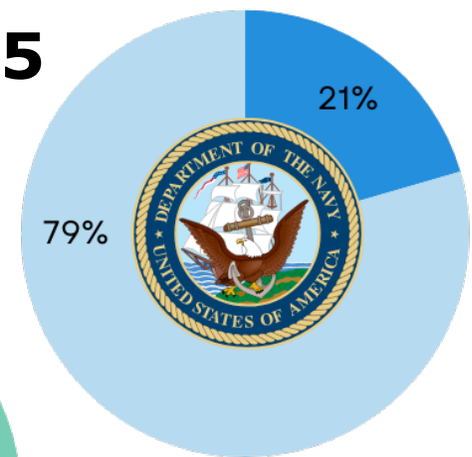
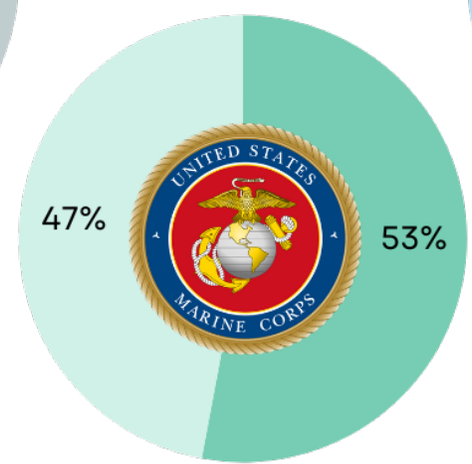
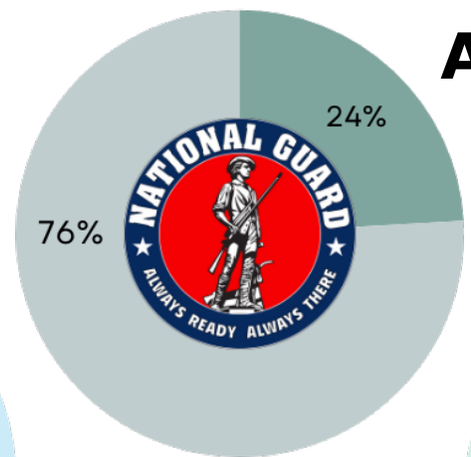
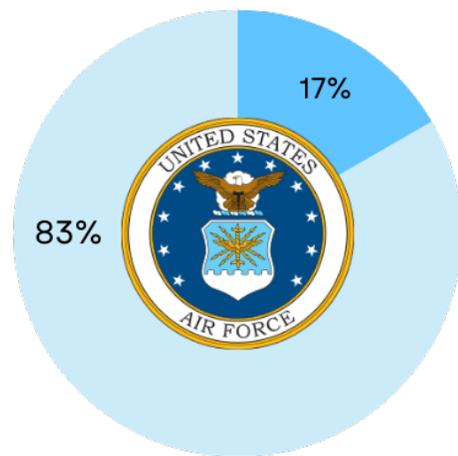
Light colors - Installations without Contemporary Data



MILITARY SERVICE PROGRESS

Installations with Contemporary Data by Service Branch

AUGUST 2025



Total Number of Installations: **146** Army, **82** Navy, **96** Air Force, **17** Marine Corps, **54** National Guard states/territories

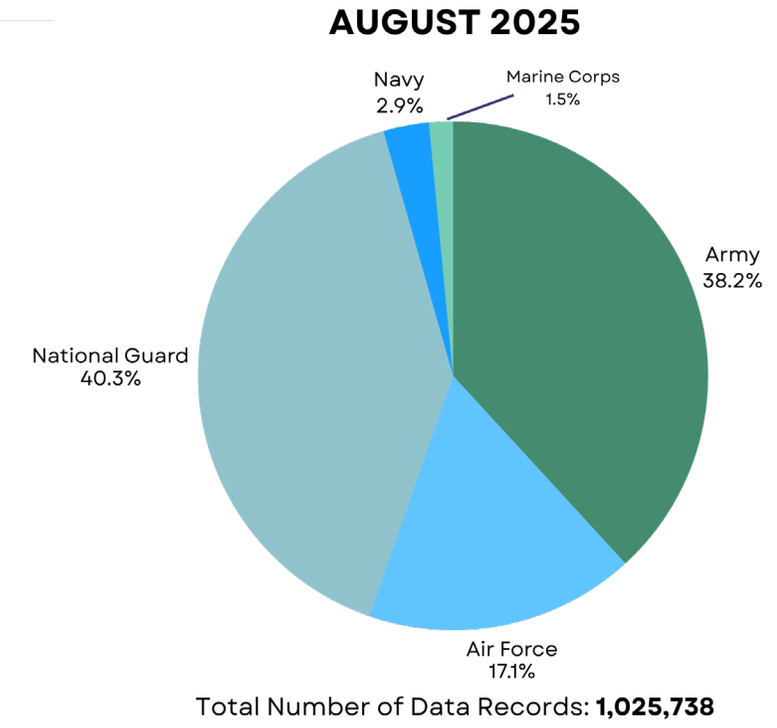
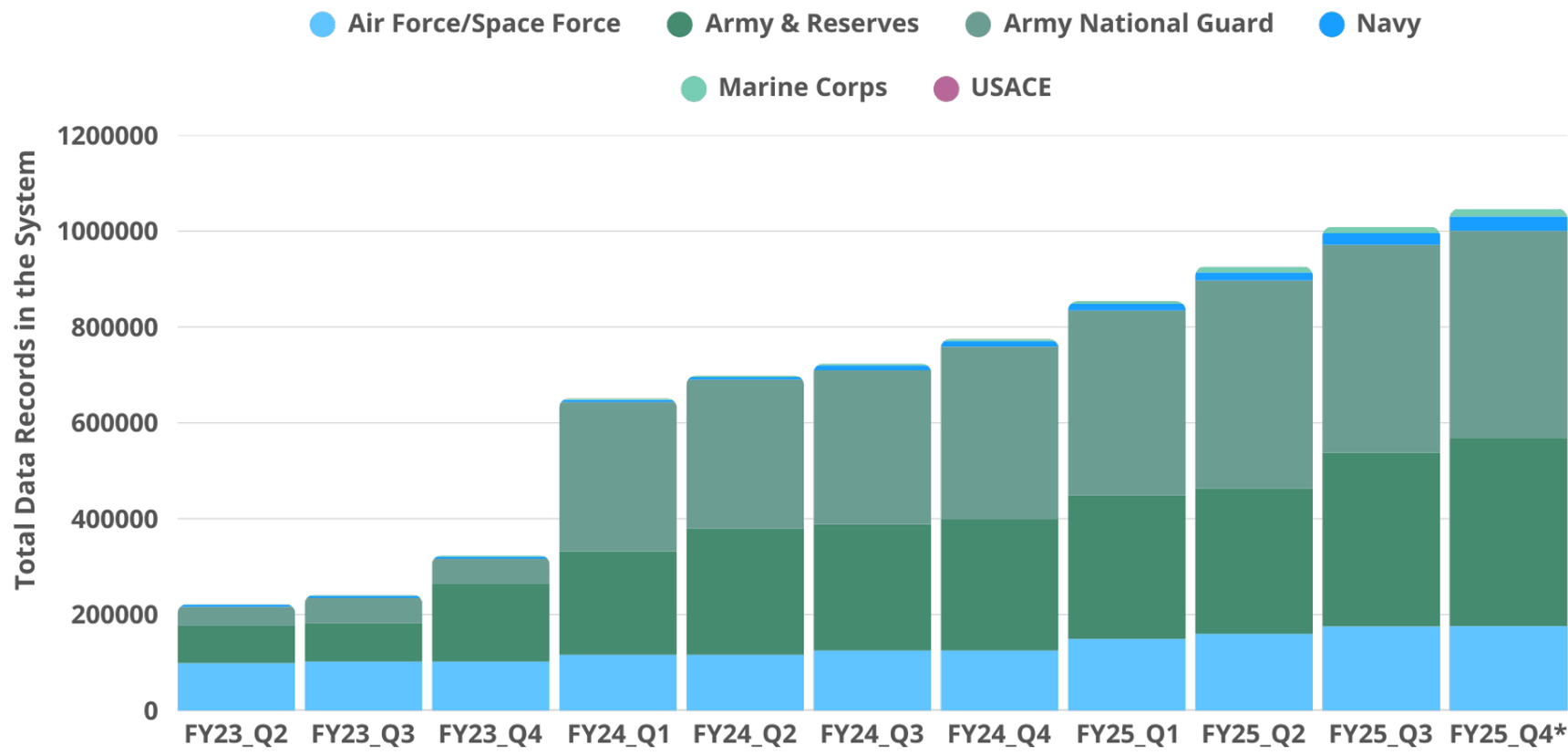
Dark colors - Installations with Contemporary Data

Light colors - Installations without Contemporary Data



MILITARY SERVICE PROGRESS

DoD Data Records in AKN by Military Service



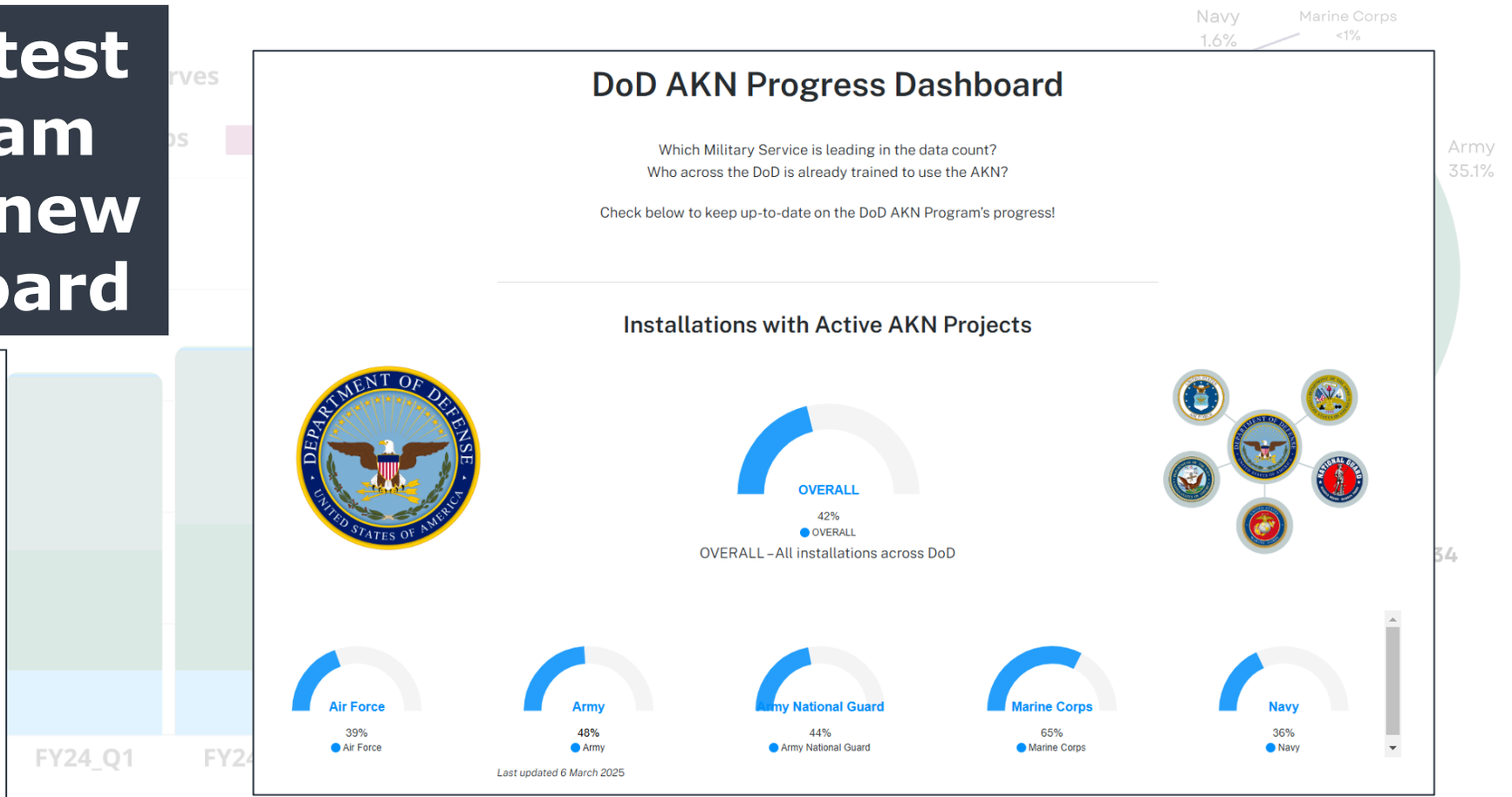


MILITARY SERVICE PROGRESS

DoD Data Records in AKN by Military Service

Check out the latest DoD AKN Program Progress on our new Progress Dashboard

Total Data Records in the System





DOD TOOLS

Standardized Sampling Methods

- Survey DoD personnel to identify the most common bird monitoring questions
- Promote standardized data collection methods across DoD
- Provide appropriate protocol selection based on management or research needs





DOD TOOLS

Standardized Sampling Methods

SPECIES CHECKLIST



Species checklists are a simple way to record both incidental and comprehensive observations of bird species observed on your installation that don't fit a traditionally structured survey (e.g., point counts, line transects, etc.).

CHRISTMAS BIRD COUNT



The Christmas Bird Count (CBC) is a citizen science project that involves counting birds in the Western Hemisphere. Click here to learn how to incorporate CBC data collected on your installation into your AKN Project here.

EBIRD CHECKLISTS



eBird is a powerful community science tool run by Cornell Lab of Ornithology that collects observational data from birders. Click here to learn how to incorporate eBird checklist data collected on your installation in your AKN Project.

POINT COUNT METHODS



Click here to learn about Point Count methodologies including their assumptions, typical use cases, and examples of commonly used methodologies and their AKN Protocols.

AREA SEARCH METHODS



Click here to learn about Area Search methodologies including their assumptions, typical use cases, and examples of commonly used methodologies and their AKN Protocols.



DOD MISSION-SENSITIVE SPECIES



Northern Bobwhite



Greater Sage-grouse



Mountain Plover



Greater Prairie Chicken



Burrowing Owl



Least Tern (Atlantic Coast)



Cerulean Warbler



Golden-winged Warbler



Pinyon Jay



Southeastern American Kestrel



Henslow's Sparrow



Rusty Blackbird



Bendire's Thrasher



Tricolored Blackbird



Bachman's Sparrow



DOD MISSION-SENSITIVE SPECIES

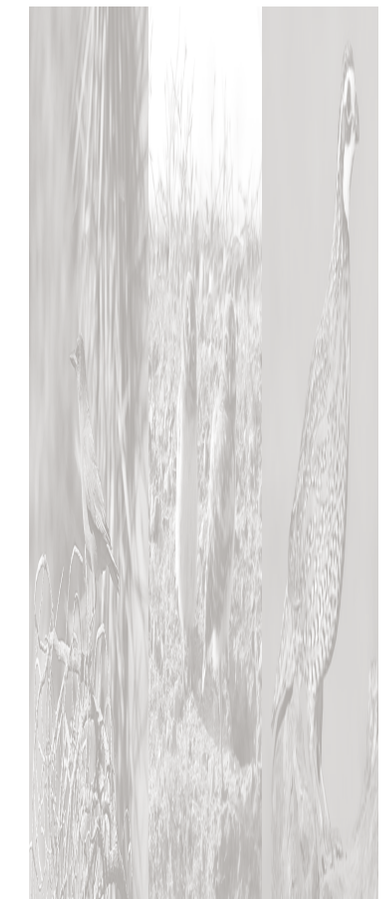
Species	# of Installations
Greater Sage-Grouse	6
Greater Prairie-Chicken	3
Northern Bobwhite	70
Southeastern American Kestrel	14
Black Rail**	5
Mountain Plover	16
Burrowing Owl	50
Least Tern (Atlantic Coast Pop)	18
Pinyon Jay	7
Bendire's Thrasher	4
Golden-winged Warbler	24
Cerulean Warbler	30
Bachman's Sparrow	24
Henslow's Sparrow	25
Tricolored Blackbird	15
Rusty Blackbird	30

DOD AKN MSS 4-PRONGED APPROACH

- ✓ FOCUS GROUP
- ✓ AKN PROTOCOLS
- ✓ DATA
- ~~✓ MSS QUERY TOOL IN AKN~~

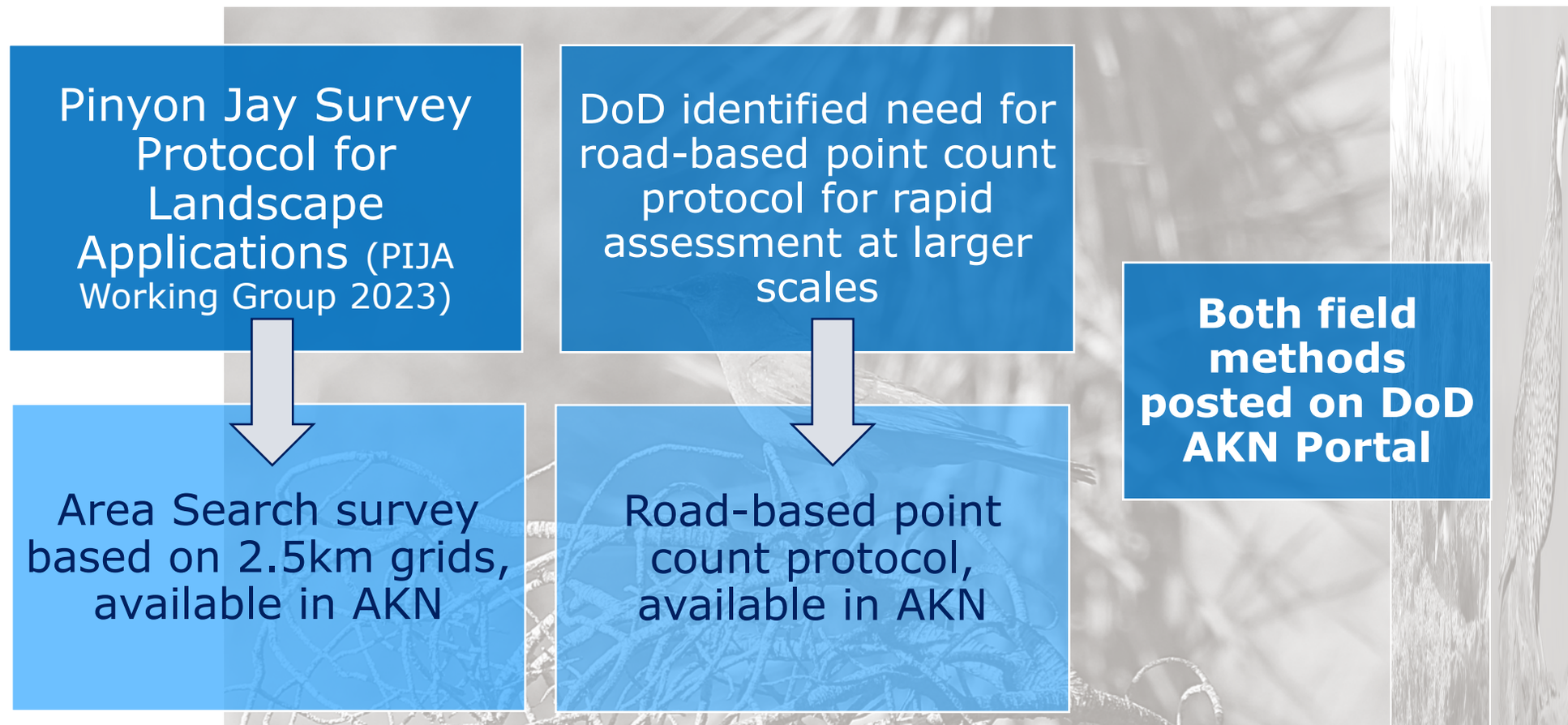


DOD MISSION-SENSITIVE SPECIES





DOD MISSION-SENSITIVE SPECIES



https://www.dodakn.org/resources/mss/#MSS_PIJA



DOD MISSION-SENSITIVE SPECIES

Standardized Monitoring Strategies for Burrowing Owls on DoD Installations
(Garcia et al 2008)

Guidelines and Recommendations for Burrowing Owl Surveys and Mitigation
(California Burrowing Owl Consortium 1993)

Staff Report on Burrowing Owl Mitigation (California Department of Fish and Game 2012)

Comparison of Detection Probability Associated with Burrowing Owl Survey Methods
(Conway and Simon, 2003)

Focus Group SMEs:

Courtney Conway, *USGS ID Cooperative Fish and Wildlife
Research Unit*

Sandra Menzel, *Talon Ecological Research Group*

David H. Johnson, *Global Owl Project*

Kevin Warner, *Idaho Army National Guard*

Colin Leingang, *JBLM Yakima Training Center*

Russ Lawrence, *Hill AFB and Utah Test and Training Range*



DoD DATA NEEDS

- BASH Data, specifically data collected by USDA-WS
- Banding data, including MAPS
- Nest data
- Spot-mapping
- Sensor and machine-collected data (ARUs, Motus)
- Survey 123 cross-walk directly into AKN
- Foreign OCONUS data



SCOPE OF WORK LANGUAGE

for Contracts, Cooperative Agreements and Interagency Agreements



Issue: possession of and access to data collected by contractors, external partners

Solution: enter into DoD-owned AKN projects

Method: develop language and guidelines for DoD contracts and agreements

AVIAN
AVIAN KNOWLEDGE NETWORK

Describes where it sits on the earth. All point, polygon
-Longitude (EPSG:4326) geographical coordinate
combination of location, date and time,

Language

Partnership and access 2) selecting sampling methods
out sampling locations, 4) formats for uploading
as part of each of these steps; however, options
operator without AKN training to provide the
DoD Designee. Information provided must be fully
step below.

to be collected for the agreement.
to all data collected for the agreement. The
to the AKN and approved by the appropriate
Guidance: AKN Data Access, Entry, and Analysis
Contractor/Cooperator following [DoD AKN](#)
in an AKN Data Sharing Agreement [DoD

Contractor will choose the sampling methods

corresponding Sampling Protocol Definition,
METHOD WITH CITATION) with associated field
lected on field forms will conform to the
Sampling Protocol Definition provided at [DoD

used and corresponding Sampling Protocol
there is a corresponding Sampling

g methods with associated field forms and a

rch.php. Instructions for describing
[Sampling Protocol Definitions](#) and instructions
see: [Describing Field Methods and Sampling](#)

Contractor does not have a corresponding AKN

2

DoD AKN Guidance:

1. Avian Knowledge Network Data Sharing Guidelines
2. Describing Sampling Protocol Definition for AKN Compatible Projects
3. Sampling Protocol Definition Template
4. Describing Field Methods and Sampling Design
5. Creating AKN Compatible Sampling Units
6. Sampling Unit Bulk Upload Templates
7. AKN Data Access, Entry, and Analysis
8. Preparing Data to Submit for Bulk Uploading for AKN Compatible Projects



SCOPE OF WORK LANGUAGE

for Contracts, Cooperative Agreements and Interagency Agreements



AVIAN
KNOWLEDGE NETWORK

*Leveraging Partnerships, Data and Technology Information
Revolutionize Avian Conservation and Management*

**Statement of Work Language for Department of Defense
Service Contracts, Grants, and Cooperative Agreements**
DRAFT – February 2023

Introduction

To improve quality, access, and usability of avian survey, monitoring, and research data collected for Department of Defense (DoD), contractors and cooperators collecting such data use the Avian Knowledge Network (AKN) to enter, proof, and deliver their data. Here we provide guidance for developing statement of work language for contracts and agreements to specify such use of the AKN by contractors and/or cooperators. Specifications may vary based on whether the DoD is acquiring data from a contractor via a service contract or from a cooperator via a grant or cooperative agreement. The DoD and AKN are also developing new capacities, including a Program Enterprise System and additional user access specifications that will influence how the DoD specifies AKN use in contracts, grants, and cooperative agreements.

Following are details to be included in the "Statement of Work" section of a service contract, grant, or cooperative agreement. There are multiple options for data access, project set-up, and data entry for users with AKN training or for contractors/cooperators who do not have AKN training but will need to submit their project data in AKN compatible formats.

Terms used in Statement of Work (SOW) language

AKN Project—Fundamental unit of organization for observation data within the AKN. Projects contain information about how (Protocols), who (Researchers and Users), where (Sampling Units), when (Sampling Events), and what (Sampling Event Observations) data are collected. For DoD, each installation has its own project.

Sampling Protocol Definition—Defines how the data were collected and how they are stored.

Contractor/Cooperator—Party within the agreement that is primarily responsible for data collection and data entry.

DoD Designee—Primary DoD point of contact for contract terms. Can also specify an DoD AKN staff member if AKN staff will be working with the Contractor/Cooperator.

Field Methods—Protocol for data collection in the field used by the Contractor/Cooperator.

User Roles—The AKN allows for multiple levels of access to enter, manage, and share data. AKN users are assigned a User Role associated with each AKN Project they have permission to access. Current User Roles include:

- Biologist**—An AKN user assigned as a Biologist in an AKN Project can enter and proof data. Biologists can also review, edit, or correct previously entered data in any dataset housed within the AKN Project.
- Project Leader**—In addition to all Biologist User Role capacities, AKN users assigned as a Project Leader in an AKN Project can assign Sampling Protocol Definitions to an AKN Project, manage the Sampling Units (areas, points, transects, etc), manage data, get full exports of the AKN Project data from the system, and manage the User Roles (Biologist or Project Leader) of other AKN users on the AKN Project. Project Leaders can also set the desired data sharing levels for data, which determines how the data will appear in the various tools in AKN.

Sampling Unit—Field location where research or a survey is conducted and samples (observations) are collected. Sampling units are arranged hierarchically within AKN Projects (e.g., point count points nested within a transect).



AVIAN
KNOWLEDGE NETWORK

Sampling Units contain a location name and geometry that describes where it sits on the earth. All point, polygon and other geographic data are described in WGS-84 Latitude-Longitude (EPSG:4326) geographical coordinate system.

Sampling Event— Represents the survey itself with a unique combination of location, date and time, person/people, and the protocol employed.

Statement of Work Language

The statement of work should specify standards for 1) data ownership and access 2) selecting sampling methods and AKN Sampling Protocol Definition(s), 3) providing details about sampling locations, 4) formats for uploading data. A user with AKN training may engage with the AKN directly as part of each of these steps; however, options are provided below for each step that allow for a Contractor/Cooperator without AKN training to provide the information in a format that is easily uploaded into the AKN by a DoD Designee. Information provided must be fully described per the AKN Guidance documents referenced in each step below.

DATA OWNERSHIP: DoD must have permanent access to all data collected for the agreement.

- SOW LANGUAGE: DoD owns and will have permanent access to all data collected for the agreement. The observation data (not summarized data) must be entered into the AKN and approved by the appropriate Project Leader at the appropriate sharing level (see DoD AKN Guidance: AKN Data Access, Entry, and Analysis for sharing level definitions). Data may be shared with the Contractor/Cooperator following [DoD AKN Guidance: AKN Data Sharing Guidelines](#) with specifics outlined in an AKN Data Sharing Agreement [DoD Designee PROVIDES ATTACHMENT].

DATA COLLECTION: Specify whether DoD or the Contractor/Cooperator will choose the sampling methods (CHECK ONE):

DoD Designee will specify the sampling methods to be used and corresponding Sampling Protocol Definition.

- SOW LANGUAGE: Contractor/Cooperator will use [FIELD METHOD WITH CITATION] with associated field forms [DoD Designee PROVIDES ATTACHMENT]. The data collected on field forms will conform to the metadata specified by the methodology and associated Sampling Protocol Definition provided at [DoD Designee provides AKN link].

Contractor/Cooperator will specify the sampling methods to be used and corresponding Sampling Protocol Definition. (Only use this option if the Contractor/Cooperator knows there is a corresponding Sampling Protocol Definition in the AKN).

- SOW LANGUAGE: Contractor/Cooperator will provide sampling methods with associated field forms and a link to the associated Sampling Protocol Definition here <https://data.gov/blue.org/science/biologists/ohs/protocolsearch.php>. Instructions for describing metadata are provided in [DoD AKN Guidance: Describing Sampling Protocol Definitions](#) and instructions for providing sampling methods is provided in [DoD AKN Guidance: Describing Field Methods and Sampling Design](#).

Contractor/Cooperator will specify sampling methods to be used that does not have a corresponding AKN Sampling Protocol Definition.

2

DoD AKN Guidance:

1. Avian Knowledge Network Data Sharing Guidelines
2. Describing Sampling Protocol Definition for AKN Compatible Projects
3. Sampling Protocol Definition Template
4. Describing Field Methods and Sampling Design
5. Creating AKN Compatible Sampling Units
6. Sampling Unit Bulk Upload Templates
7. AKN Data Access, Entry, and Analysis
8. Preparing Data to Submit for Bulk Uploading for AKN Compatible Projects



DOD AKN USER GUIDE

**Detailed Step-by-step Instructions for DoD Use;
Supplements Training**



Getting
Started

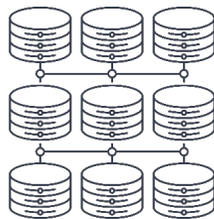
Managing
Project

Getting
Data In

Getting
Data Out

Exploring
Data

DoD
Glossary



AKN TOOLS

Enterprise Support for Programs

Need: Data curation, management, and analysis at multiple scales (installation, Military Service, and DoD-wide)

Solution: AKN-wide structure allowing multiple Project grouping via Programs.

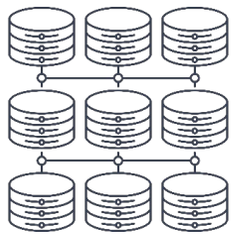
Plan: Build new technology, to create/manage Programs, especially for query and download of project data

Status: In prototype phase

- I. Beta test of Program download tool
- II. Prototype of Program warehouse

Notable DoD Program Data Stats:

- Total Data Records: **1,025,738**
- Total Number of Individual Birds Recorded: **96,392,978**
- Oldest data record: **1973**
- Unique Species Recorded:

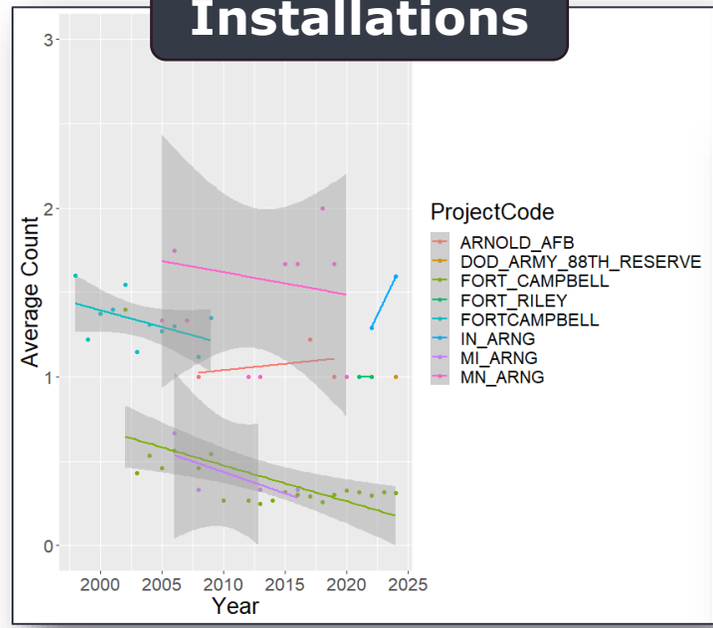


AKN TOOLS

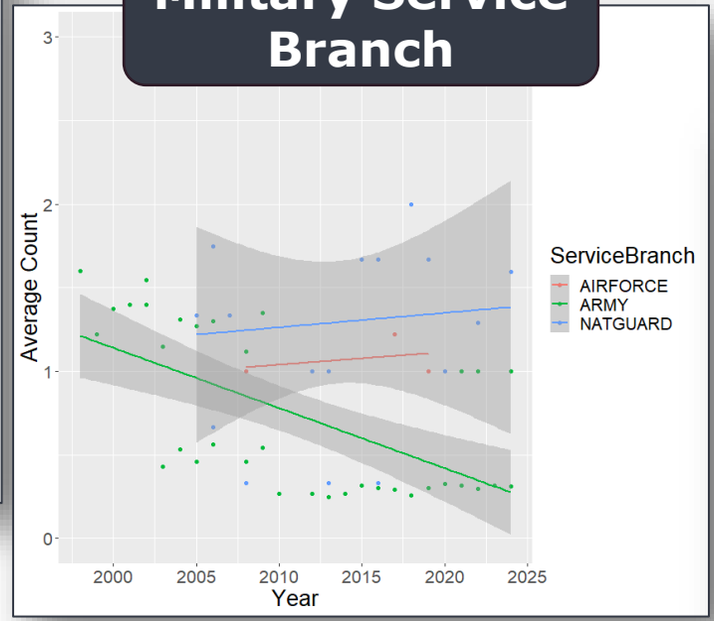
Henslow's Sparrow Trends Across Enterprise Scales



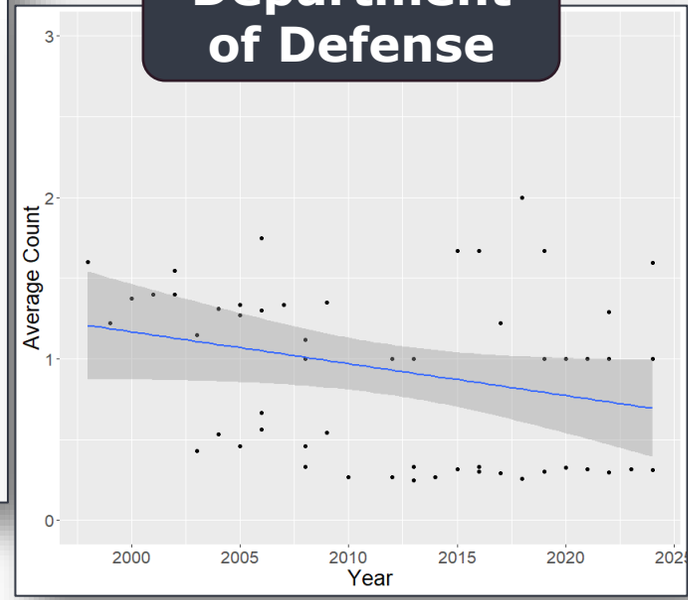
Installations



Military Service Branch



Department of Defense





CASE STUDY:

PROGRAM ENTERPRISE – COLONIAL WATERBIRDS

- CWB data collected across **several states and provinces**
- Survey **methods vary** (e.g., some count pairs, some nests), stored in many **different formats**
- **Lack of visibility** on species data and numbers state-wide, range-wide



Great Egret (rookery); Fort Stewart; Photo credit: Paul Block



CASE STUDY: PROGRAM ENTERPRISE – COLONIAL WATERBIRDS

PACIFIC FLYWAY COLONIAL WATERBIRD SURVEY

General Information

Colony Name: _____ Colony Code (if known): _____ Coordinates (WGS84) Latitude: _____ Longitude: _____

Survey Date: _____ Start Time: _____ End Time: _____ Status* (check 1): Active Inactive

Primary Observer Name: _____ Email: _____ Telephone #: _____ Agency/Affiliation: _____

Survey Information

Survey Method/Vantage Point (check 1): Perimeter Boat Aerial Photo Direct Aerial Within-colony Other _____

Survey Type (check 1): Full (complete) survey Partial survey % of Colony _____

Vantage Point: _____ Distance: _____

Count Information

Species	Survey Target**	Count #	Number Observed			Estimated Breeding Pairs	Estim. Yrs. Prod.
			Nests	Adults	Young		

*Status - Active = Breeding (nest building, courtship, incubation, eggs, or chicks observed)
Inactive = Non-breeding (no active nests, eggs, or chicks)

**Survey Target - N = _____ P = _____

Comments (other nesting species, predators, presence of banded birds): _____

Colony Site Information

State: _____ County: _____ General I: _____

Nesting habitat ground, trees, manmade structure: _____ Land Own: _____

Mississippi Flyway Colonial Waterbird Survey 2018

COLONY NAME: _____ COLONY CODE: _____ COLONY (check one): Active Inactive

SURVEY DATE: _____ DIGITAL PHOTOGRAPHY: No Yes

OBSERVER(S): _____

Primary: _____ Last Name: _____ First: _____ MI: _____

Email: _____ Telephone: _____

Cooperator: _____

SURVEY/VANTAGE POINT (Check one): on-site visit from boat perimeter area survey TMC start: _____ end: _____

Species	Predominant Reproductive Stage (Enter a code from box below)	Survey Type (Enter a code from box below)	Number	Total Number	Number Active	Number Young Seen	Estimated Breeds
DI- or Common Tern							
Great Blue Heron							
Great Egret							
Bl- or Nigre Heron							
Cattle Egret							
Littl Blue Heron							
Arkingo							
Green Heron							
Shore Egret							
Y- or Nigre Heron							
Other:							

Survey Type Code: Actual Count = 1; Visual Observation = 2; Sampling = 3; Other = 0

Stage Code: Pre-nesting (banding around in jabs) = 2; Incubation = 3; Unledged Young = 4; Age = 5

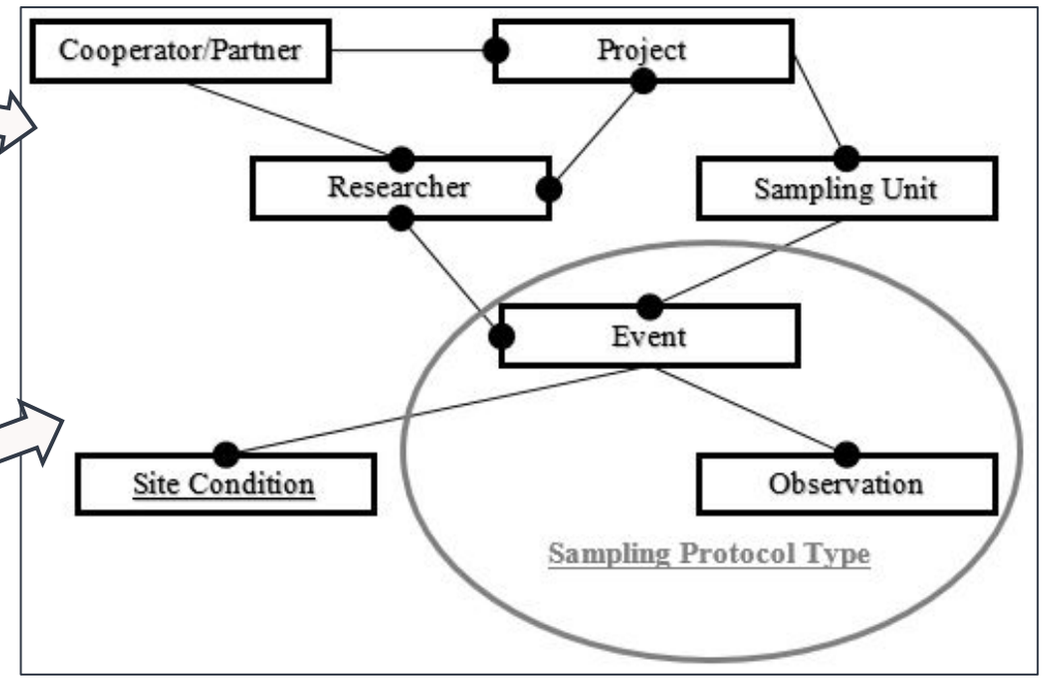
Comments/Other Notable Species: _____

COLONY SITE DESCRIPTION: County: _____ Site: _____ Hexcode (alpha QZS): _____

Latitude: _____ Longitude: _____

Explain how looking [down](#) and where standing in relation to herony (using GPS (NAD 83): _____

Nearest City/Town: _____ Distance: _____ mile Direction from town to colony: _____

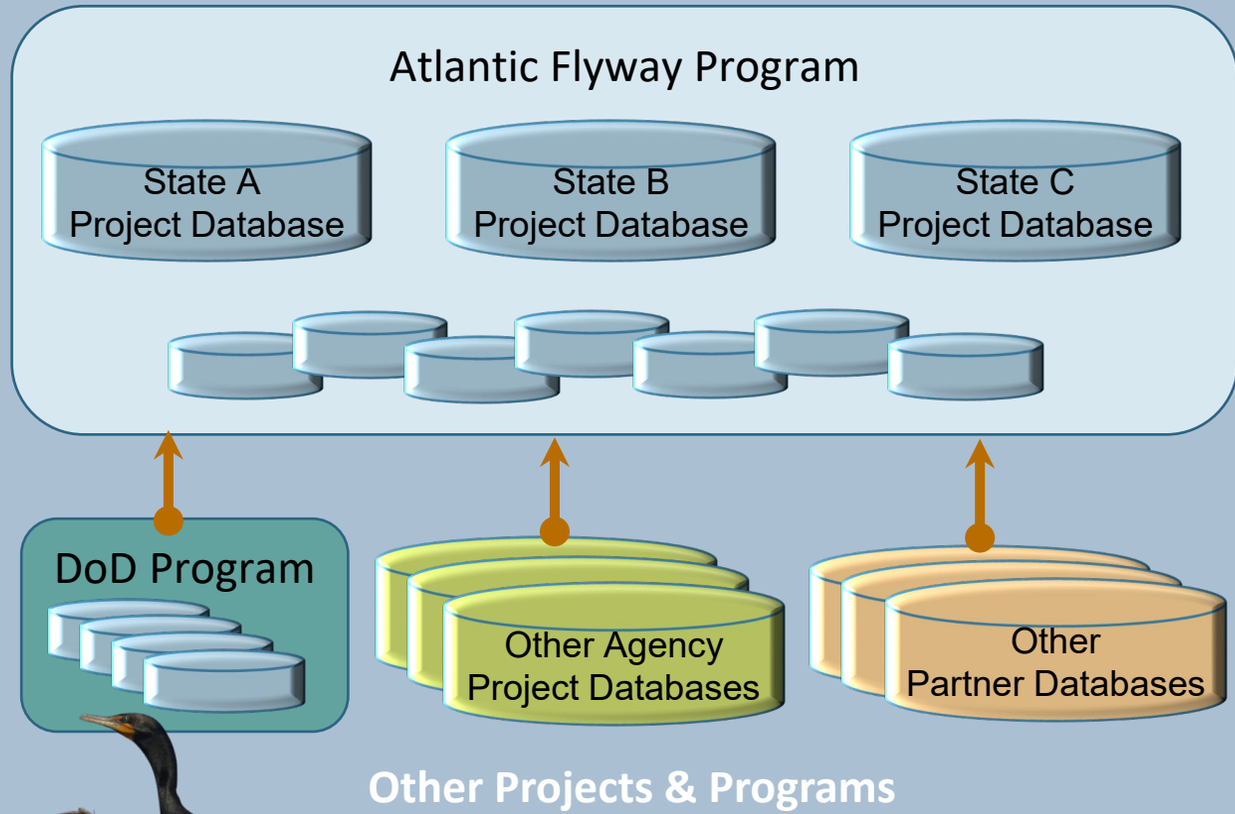


Sampling Protocol Definition(s)

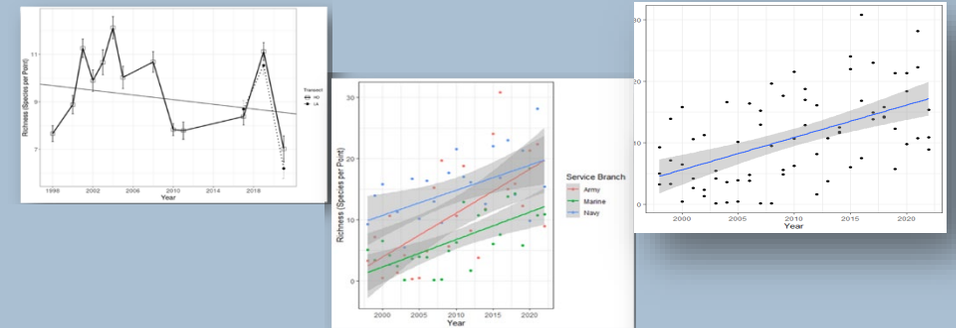
- [CWb ATLANTIC FLYWAY](#)
- [CWb ATLANTIC FLYWAY CONDITION](#)



Colonial Waterbird Program Structure



Program-based multi-scaled data access, analysis, download & outputs



Flexibility with data analysis

Sharing controlled at the Project database (or observation) level, can choose to share or not

Scaled conservation actions targeted where most needed





DoD Program Structure



Air Force Subprogram 

Installation Project Databases

Army Subprogram 

Installation Project Databases

Navy Subprogram 

Installation Project Databases

Marine Subprogram 

Installation Project Databases

National Guard Subprogram 

Installation Project Databases

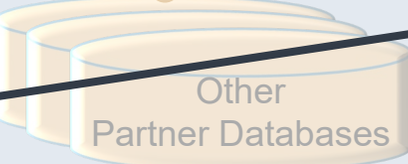
DoD Program



Other Agency Project Databases



Other Partner Databases



Other Projects & Programs

Flexibility with data analysis

Sharing controlled at the Project database (or observation) level, can choose to share or not

Scaled conservation actions targeted where most needed





AKN TOOLS

More Flexible User Roles

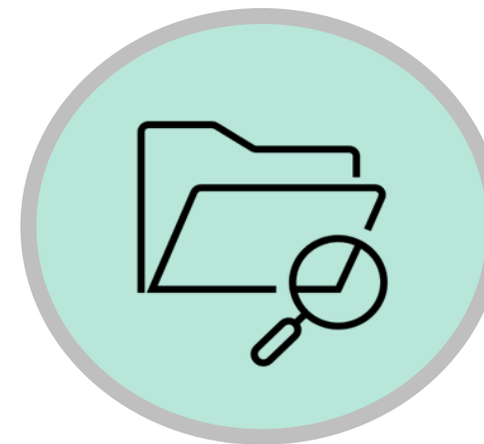
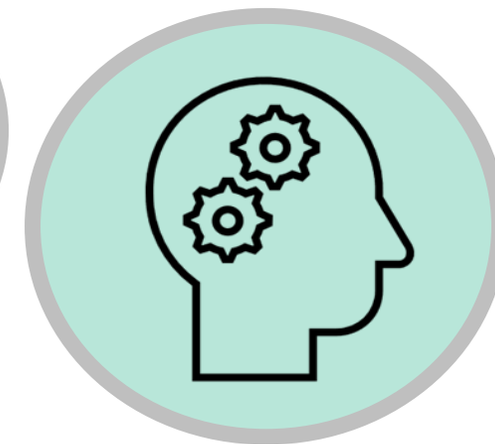
Need: Roles in the system that meet requirements for data entry and/or analysis for portions of AKN projects

Solution: Creation of two new user roles that meet identified needs

Plan: Create two new roles

- I. **Contractor Role** - support a contractor requiring access (data entry, data download, data analysis) to a portion of Project
- II. **Analyst Role** - allow full access to a Project or Program for data download and analysis, w/o ability to manage metadata or user access.

Status: Needs and roles identified, Will begin upon completion of the Enterprise Support for Programs





Driving Avian Data Questions

1. What species have confirmed occurrence on my installation?
2. What species have the potential to occur on my installation?
3. What species may occur/persist on my installation in the future?
4. How are species “doing” (population metrics) on my installation? (AKA "Is my INRMP effective?")
How are species doing across the military? (AKA "Is the DoD conservation program effective?")
5. What is driving population trends on my installation? Are there conservation measures/actions within my INRMP that are working more than others to reach identified conservation objectives?
6. What is the relative conservation responsibility of avian species on military installations?



FY25 PRIORITY TASKS

Base Support

- Program Coordination
- Installation Consulting (Office Hours)
- Back-end Technical Support
- Customer Data Support
- Reporting: Annual, Qtrly & Factsheets
- Annual Support Costs (Science Cloud)

Training

- Regional Training (4x/year)
- Service-specific Trainings
- Manager Training Modules
- Expanded Methodology Training
- Training Videos

AKN Tools (Partner Initiatives)

- Enterprise Support for Programs
- Creation of Contractor Role
- Creation of Analyst Role
- New Analyst v3 in Shiny

Data Initiatives

- MSS Protocols & Data
- Banding Data in Science Cloud
- BASH Data in Science Cloud
- Machine/sensor-collected Data
- Decision-support Tools & Publications

DoD-Specific Tools

- Conservation Responsibility
- Management Program Update
- Standardizing DoD Bird Monitoring
- Mission-sensitive Species Tools
- Operations Sustainment Tool

Military Services & Installation Support

- Historical/Contemporary Data Support
- Custom Data Outputs
- Direct Data Initiatives
- Case Study Development



WHAT UPDATES, INITIATIVES, TOOLS DO YOU WANT TO SEE?





NEXT STEPS FOR YOU





SIGN-UP FOR DoD AKN UPDATES

Welcome to the DoD AKN Portal

Provides a modern avian data management system approach to foster efficient, cost-effective and resilient conservation outcomes in support of the military mission.

Manage data now

Does AKN currently support my data type?

DoD AKN User Guide

Get Training!



Sign Up to Receive DoD AKN Program Updates

Join the DoD AKN Program Contact List

Name *

First

Last

Affiliation (Military Service or Company Name) *

Installation (if applicable)

Email *

Comment or Message

Submit



Bluethroat, Nome, AK, C. VanTassel

<https://www.dodakn.org/resources/join-the-dod-akn-program-contact-list/>



UPDATED AKN WEBSITE



AVIAN
KNOWLEDGE NETWORK

SIGN UP FOR UPDATES | CONTACT

ABOUT ▾ TOOLS ▾ PORTALS ▾ HELP ▾ Q

Avian Knowledge Network

Leveraging Partnerships, Data and Technology to Revolutionize Avian Conservation and Management

A NATIONAL PARTNERSHIP

Who We Are

The Avian Knowledge Network (AKN) is a partnership currently composed of federal and state agencies and non-governmental organizations who have shared priorities regarding informatics needs for biodiversity conservation and management. The AKN is a powerful and secure cloud computing system that government agencies, NGOs and others are using to enter, manage, analyze and share their avian observation data.

MANAGE & EXPLORE DATA
AKN offers tools for collecting, entering, uploading, managing, accessing and summarizing bird monitoring data.

EXPLORE TOOLS

MORE ABOUT AKN

AVIAN
KNOWLEDGE NETWORK

SIGN UP FOR UPDATES | CONTACT

ABOUT ▾ TOOLS ▾ PORTALS ▾ HELP ▾ Q

KEEP CONNECTED

AKN Newsletter / Updates

Subscribe to keep informed about updates and new features in the Avian Knowledge Network.

Archive

Coming soon!

Subscribe

* INDICATES REQUIRED FIELD

Email Address *

First Name *

Last Name *

Associated Organization *

SUBSCRIBE



ONGOING SUPPORT

▪ **Monthly Virtual Office Hours**

- Monthly "Office Hours"
- Calendar and signups [here](#)



▪ **Other Opportunities**

- Training videos on AKN YouTube Channel (<https://www.youtube.com/channel/UCi9intC9uTZa9Bo3HgnY1Q/featured>)
- Funded data initiatives from Military Services

<https://www.dodakn.org/get-training/>

Training Course Site

Select the link below to access the Training Course Site which gives you access to the current and archived course agendas and materials including training slides and course exercises.

Current: https://pointblue.github.io/dod_workshop/

Archive: https://pointblue.github.io/dod_workshop/archive.html

**Questions, thoughts, suggestions in the future?
Contact our team!**

DoDAKN@erdc.dren.mil



PLANNING

• Start with

- Presence/absence
- Occupancy
- Abundance
- Trend

- How do the data inform
Space/habitat
management



Office Hours: Project Set Up in the AKN

New Project Questionnaire

Name:

Installation:

Email Address:

- 1) Please provide a short summary of the scope of your project. What are the objectives/questions for your project?
- 2) What survey type do you conduct? (e.g., Point Count, Area Search, Line Transect, etc.)
- 3) **Sampling Units:** How are your surveys organized? How do you select your sampling locations? Briefly describe your study design.
 - a. If point counts, are they grouped into transects, or are all points independent?
Y or N
- 4) **Observation Protocol:** Describe your field methods. Do you have a written protocol or data dictionary? Y or N
 - a. Species
 - b. Length of survey
 - c. Time Bins
 - d. Distance—exact or binned?
 - e. Detection cues—do you record this? Y or N
 - If so, what detection cues do you use (e.g., call, song, visual, wing, etc.)?
 - If so, all types or just first detected?

KEYS

Considerations:

- Anticipated
person-hours, etc.)
- Stability
- g, species
- Analysis and
metrics



END-TO-END PROCESS TO REGISTER A NEW USER DEMONSTRATION



G, MA

Red-cockaded Woodpecker, Camp Lejeune; Photo Credit: Kevin Rose



STEP 1: NEW USER REQUESTS AN ACCOUNT

Point Blue New User Registration

New User Registration

First Name *
DoD

Last Name *
TestUser

Email Address *
DoDTest@akn.org
to sign-in and register.

Password *
.....

Re-enter Password *
.....

Your Organization *
Testing

Street Address
123 Test St.

City
Test City

State
Choose

Country
United States of America (USA)

Point Blue New User Registration

Thank you for registering!

We will be sending you an email momentarily asking you to confirm this registration

- Make sure that you can receive email from datasolutions@pointblue.org so that the message isn't blocked as spam.
- You should receive a confirmation email within a few minutes. If not, you should re-register, as your email address may have been typed incorrectly.
- If you do not receive your confirmation email after the second registration attempt, please send an email to support@pointbluehelp.zendesk.com with details of your registration.
- Use the link in that email to confirm your registration. Upon confirmation, an email will be sent to a project leader or system administrator approving your access to the system and any projects you've requested.



STEP 2: VERIFY ACCOUNT

 datasolutions@pointblue.org 13-03-202

Subject: Please confirm your registration with DOD_DEMO

Confirm Your Registration with DOD_DEMO

DOD_DEMO User Name: DoDTest@akn.org

Thank you for registering your account with DOD_DEMO

Before you are able to use your new account, you must click the link below to validate your e-mail address and complete your registration:

https://data.pointblue.org/apps/public/deju.php?p=NewuserConfirm&tt=__tmpr65f1ee1b28d6d&hs=YjQ0WnowTmNMVGZ3adc&deju_nextPage=nu-confirm

If you have any problems or questions, please contact us at support@pointblue.org

Point Blue Science Cloud

Email confirmation

Please use the button below to complete your email confirmation.

Point Blue Science Cloud

Email successfully confirmed

Thank you for successfully confirming your email address.

An email was sent to the project leader(s) of your requested project for approval.

Once your project access has been approved you will receive an email with information about how to log into the system.



STEP 3: PROJECT LEADER APPROVAL

OAKN new user request to join DOD_DEMO

datasolutions@pointblue.org
To: crg; Dianne Miller

Wed 3/13/2024 11:35 AM

If there are problems with how this message is displayed, click here to view it in a web browser.
Click here to download pictures. To help protect your privacy, Outlook prevented automatic download of some pictures in this message.

Start your reply all with:

WARNING, this message has originated from an external source.

AKN new user request to join DOD_DEMO

The following person is requesting access:

Name: TestUser, DoD Email: DoDTest@akn.org Project: DOD_DEMO

To approve or deny this request, click on this link: https://data.pointblue.org/apps/projectleaders/index.php?page=appr-new-p&deju_rid=27045&deju_hs=YjQ0WnowTmNMVGZ3dw%3D%3D&deju_registration_host=cadc&deju_pr=DOD_DEMO

All the best, Your Avian Data Center



STEP 3: PROJECT LEADER APPROVAL

THIS IS WHERE YOU COME IN



Project Leader

- Home
- Sampling Units
- Field Observations
- Project Definition

Approve New User Request

Project: DOD_DEMO
Requestor: TestUser, DoD
Email: **DoDTest@akn.org**

Which Approval should you choose? ?

Approve as Biologist

Approve as Project
Leader

Deny Access



BIOLOGISTS VIEW

Welcome to AKN Biologists

AKN Biologists is an application for entering and reviewing field observations in support of the Avian Knowledge Network, hosted by [Point Blue Data Solutions](#)

Projects

What project do you want to work in?

[Quick Tips >>](#)

DOD_DEMO - DoD Demonstration Project

Project Observation Types

For project: DOD_DEMO

What type of observations would you like to work on?

[Quick Tips >>](#)

- [Area Search Surveys](#)
- [Point Count Surveys](#)
- [Site Conditions](#)

[Feedback](#) | [User: dodtest@akn.org](#) | [Logout](#)

Powered by [Point Blue Data Solutions](#)



INACTIVE ACCOUNT

Biologists **Project:** DOD_DEMO Error: PRBODB.InvalidProjectAccessRights (403 error) ✕

Welcome to AKN Biologists

AKN Biologists is an application for entering and reviewing field observations in support of the Avian Knowledge Network, hosted by [Point Blue Data Solutions](#)

Projects

What project do you want to work in?

[Quick Tips >>](#)

Loading available project operations...



[Feedback](#) | **User:** dodtest@akn.org | [Logout](#) Powered by [Point Blue Data Solutions](#)



OPEN FORUM





PLUSES AND DELTAS

WORKSHOP WRAP-UP





AVIAN
KNOWLEDGE NETWORK

DoD AND THE AKN: WHO, WHAT, WHERE, WHEN, WHY, AND HOW

DoD AKN Quarterly Regional Training
19-21 August 2025
Camp Edwards, MAARNG, Bourne, MA

Sam Veloz
Dianne Miller

Elizabeth Neipert
Zoe Duran

Caitlyn Gillespie
Nora Honkomp



Reach out anytime:
DoDAKN@erdc.dren.mil



**Thank you to
our hosts!!**



THANK YOU!!

