

Manage Survey, Ecological, Biological, and Taxonomy Data

EQulS Alive extends EQulS to manage survey, ecological, biological, and taxonomy data. Alive integrates with other EQulS applications for enhanced biological data analysis and assists with habitat assessment and inventory management of invasive, indigenous, and protected species. Alive combined with other EQulS applications allows for easy and efficient data consumption and visualization.



Create and Manage Surveys

Clients may design Alive surveys to meet their observation needs. Alive survey objectives can be client defined for field data collection as well as analysis of survey results, including species density reports, species count exceedances, flora or fauna observations, and more.

Use **smart, digital survey forms** with EQulS Collect or EQulS Data Gathering Engine (EDGE) for easy and efficient field data collection. Connect to GPS, digital cameras, sensors, and more to capture data. Directly upload data, images, and files to EQulS.

Survey Types

Species Inventory & Monitoring

- Indigenous
- Invasive
- Protected

Habitat Assessment

Vegetation Management

- Clearing and Relocation
- Re-vegetation

Ecological Observations

- Dates and Times
- Places
- Behaviors
- Habitats
- Climate Conditions
- Species – Counts, Conditions, Tissue Analysis



