

# Instructions for Using the Annotation Review Software

This software is designed to **view, verify, and modify acoustic annotations** associated with passive acoustic monitoring (PAM) data.

For general instructions on installation, navigation, keyboard shortcuts, and workflow, please refer to the **user manual** included in this GitHub folder.

---

## Default Display Settings

By default, the software displays **low-frequency calls between 16 and 2048 Hz**.

You may adjust these values to better fit your species, sampling rate, or specific analysis needs. Please refer to the manual.

---

## Demo Data for Training and Familiarization

To help new users become familiar with the workflow, we have included a **small demonstration dataset** containing annotations for a single WAV file.

The annotation file is available in the GitHub folder under:

[Annotations\\_DEMO\\_GUI](#)

Because GitHub does not support large audio uploads, the corresponding WAV file must be downloaded from Google Drive:

👉 **Download WAV file:**

<https://drive.google.com/file/d/146bOFI8J8Tsx32BRQb3OD9PBwH36lMNF/view?usp=sharing>