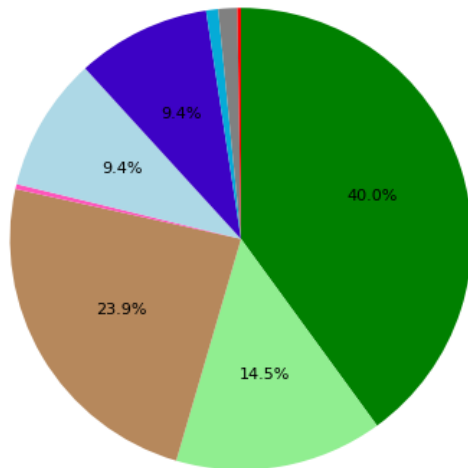


# Sound Classification Report

Period: 2024-10-28 10:54 to 2024-11-01 09:54

Total Classifications Analyzed: 2,460,163

Distribution of All Classifications Across Groups



Classification Distribution

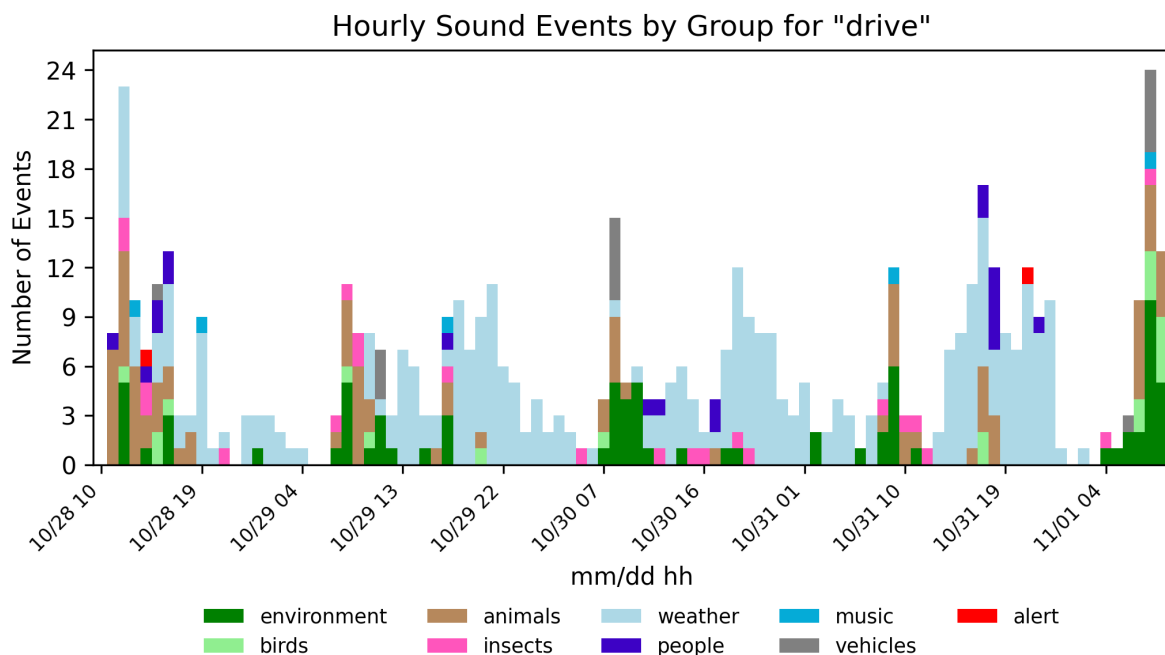
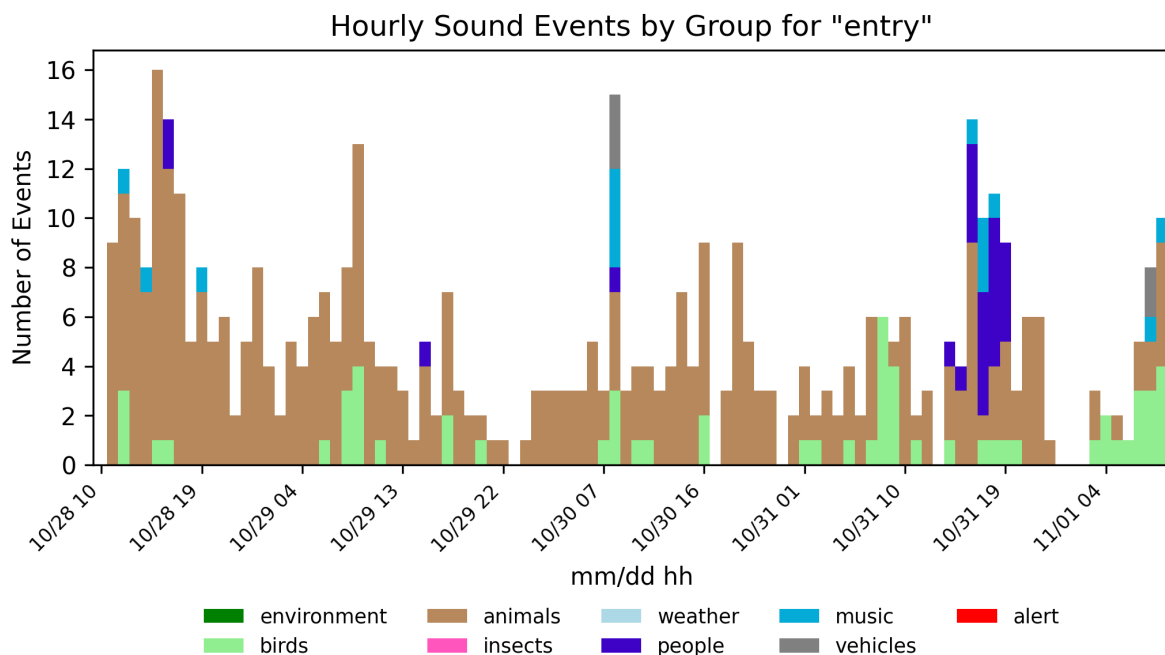


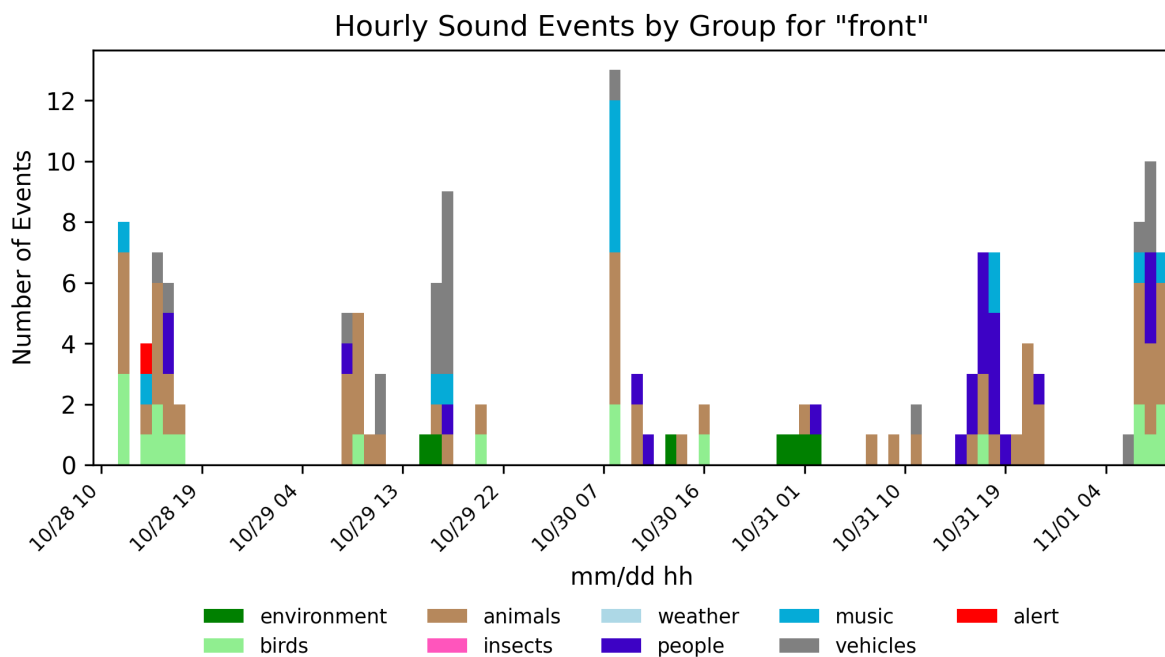
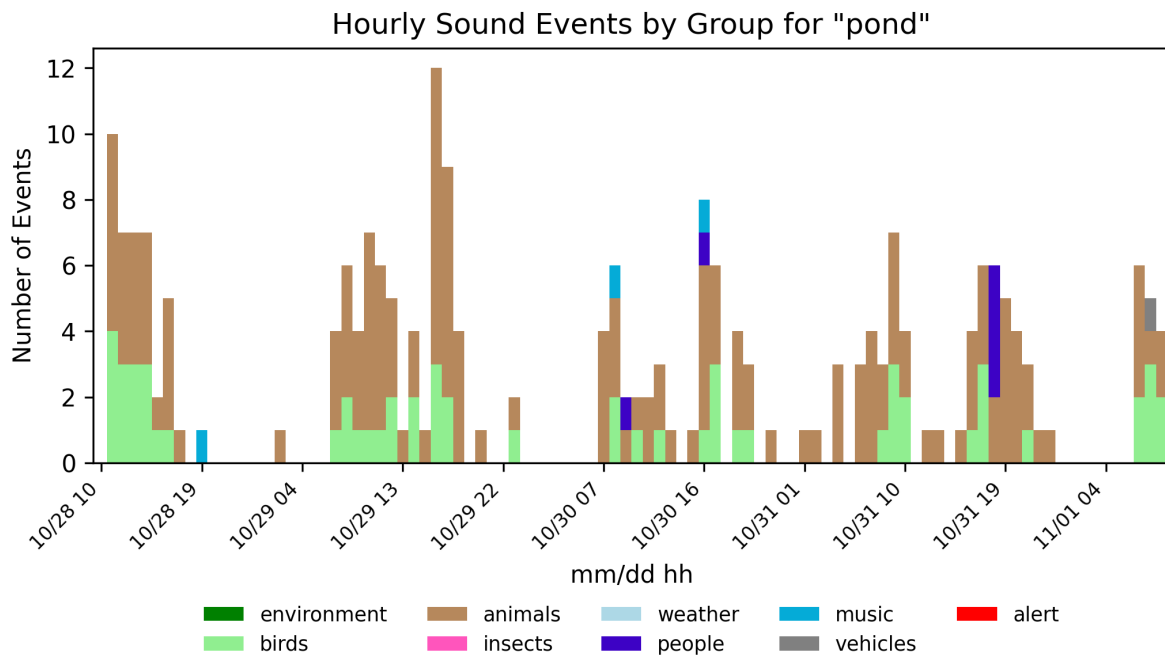
Section 1: Timelines with stacked columns showing the mix of sound events per hour for each camera (sound source).

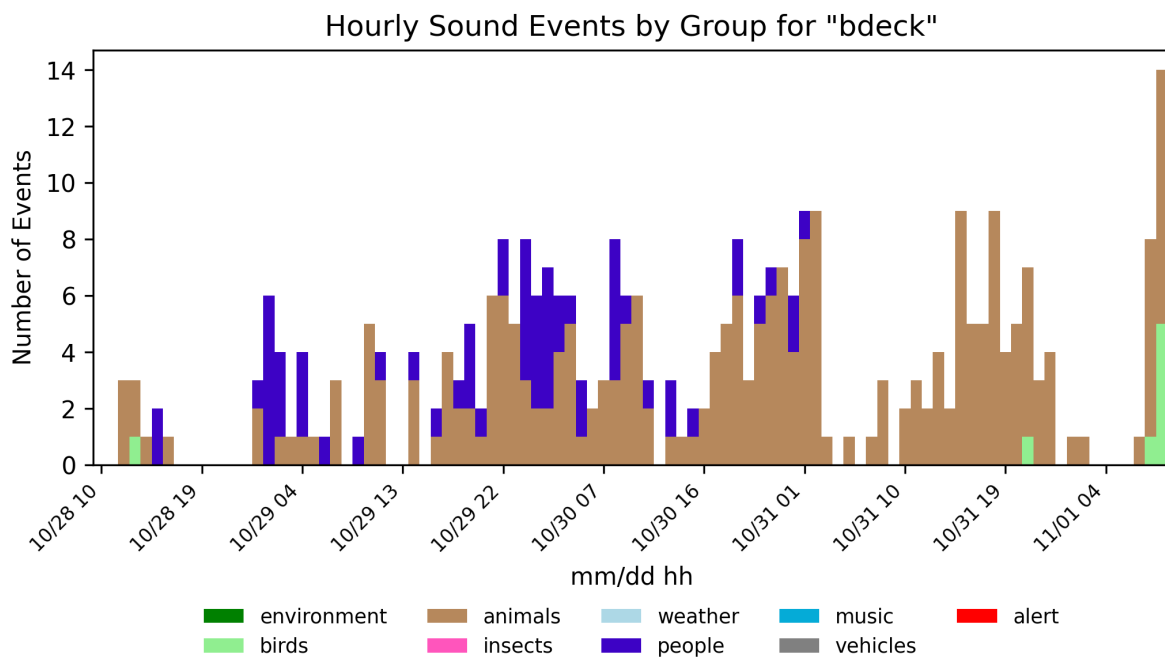
Section 2: Pie charts showing the overall distribution of sound event types for each camera (sound source).

Section 3: Pie charts for each sound group, showing the distribution of individual yamnet classes within that group.

Report prepared using sound logs from the [Yamcam](#) Home Assistant add-on.



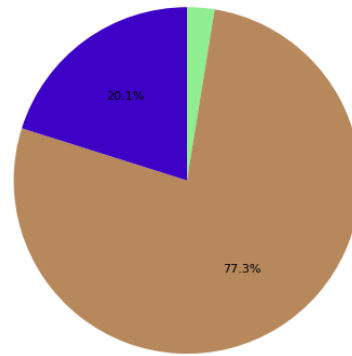




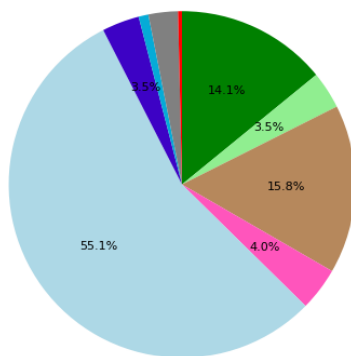
## Event Types

- environment
- birds
- animals
- insects
- weather
- people
- music
- vehicles
- alert

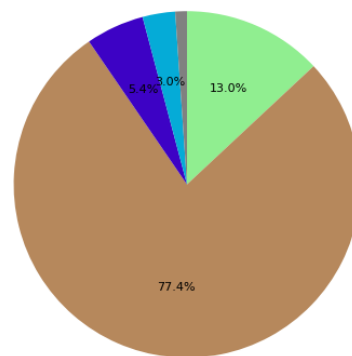
Sound Event Mix for bdeck



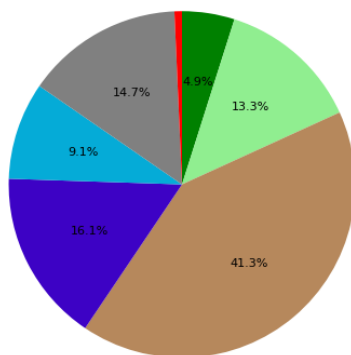
Sound Event Mix for drive



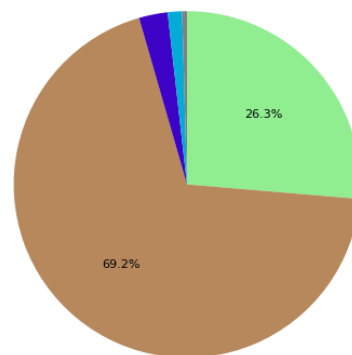
Sound Event Mix for entry

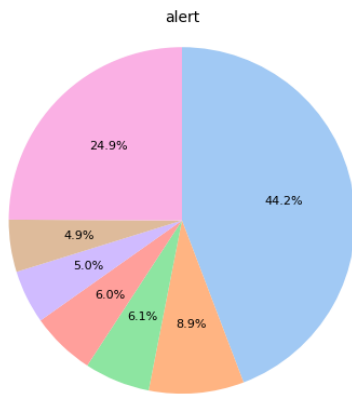


Sound Event Mix for front

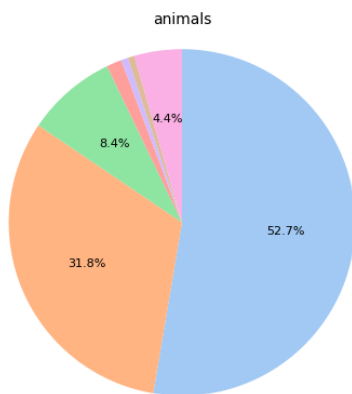


Sound Event Mix for pond

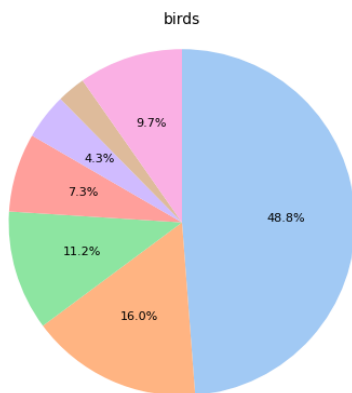




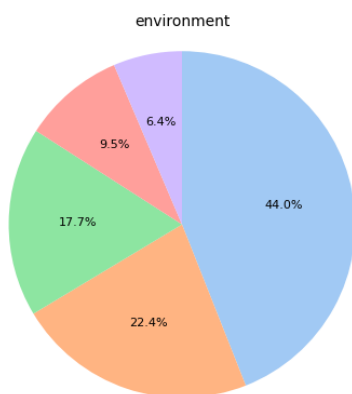
- alert
- fire
  - crackle
  - explosion
  - shatter
  - fireworks
  - firecracker
  - Other



- animals
- animal
  - wildAnimals
  - livestockFarmAnimalsWorkingAnimals
  - goat
  - rodentsRatsMice
  - domesticAnimalsPets
  - Other



- birds
- bird
  - birdVocalizationBirdCallBirdSong
  - chirpTweet
  - fowl
  - chickenRooster
  - pigeonDove
  - Other



- environment
- outsideRuralOrNatural
  - whiteNoise
  - pinkNoise
  - rustlingLeaves
  - environmentalNoise

