

Bio-acoustic monitoring for breeding bird survey

MIKE DOUGLAS

Bio-acoustic monitoring for breeding bird survey

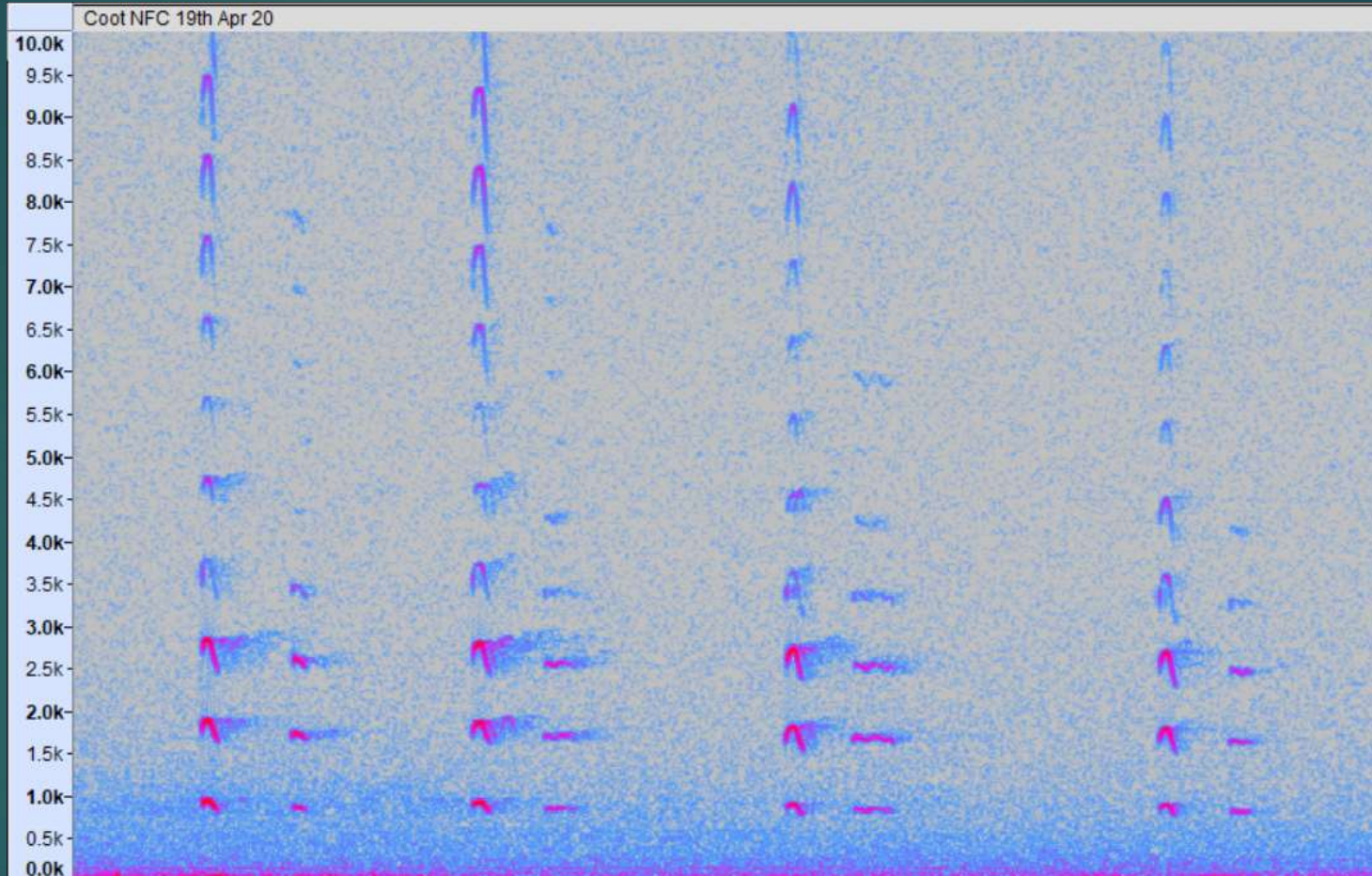


Bio-acoustic monitoring for breeding bird survey



Bio-acoustic monitoring for breeding bird survey

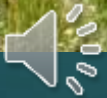
- Nocmig.com
- Sound Approach
- Xeno-canto



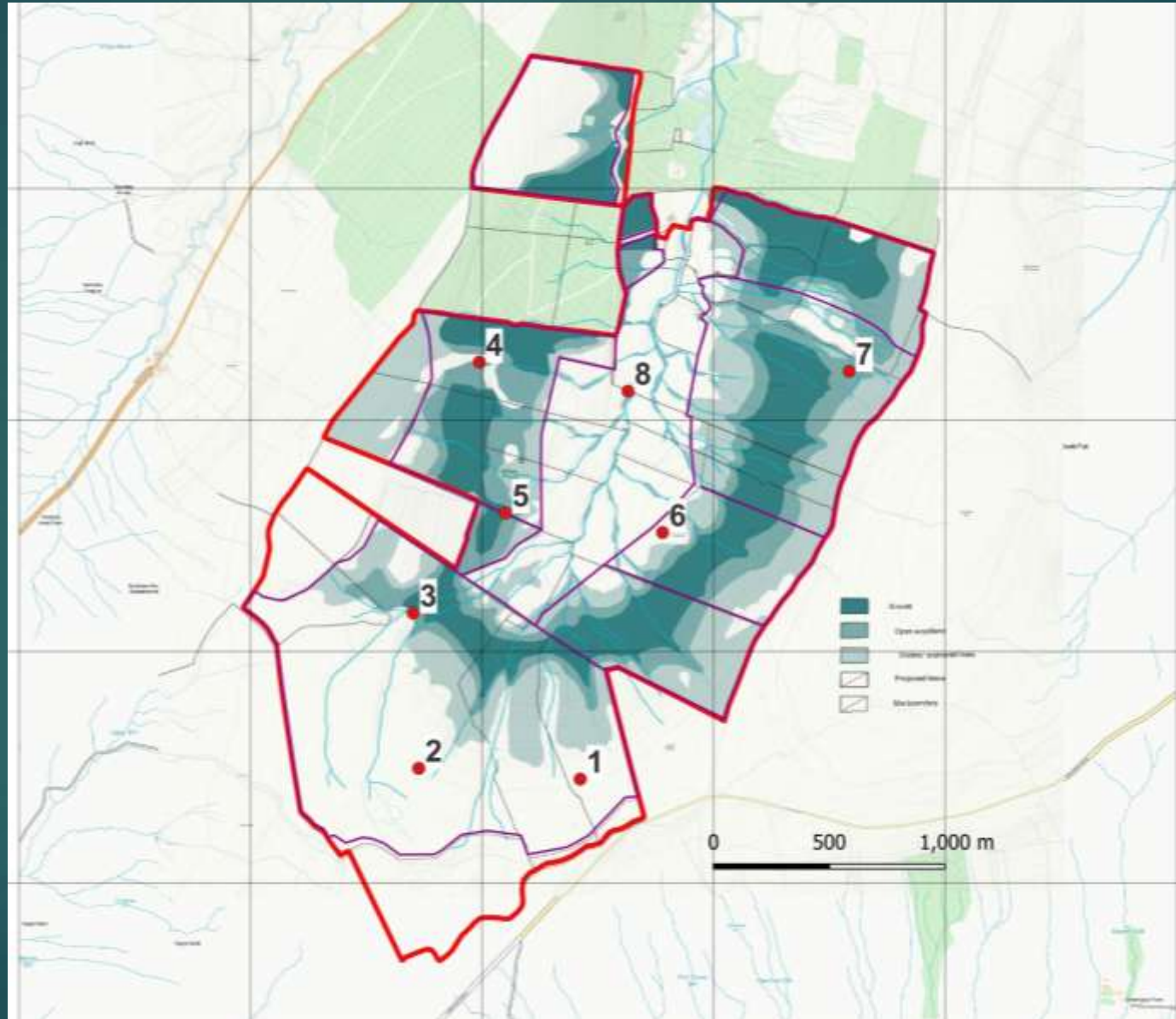
Bio-acoustic monitoring for breeding bird survey



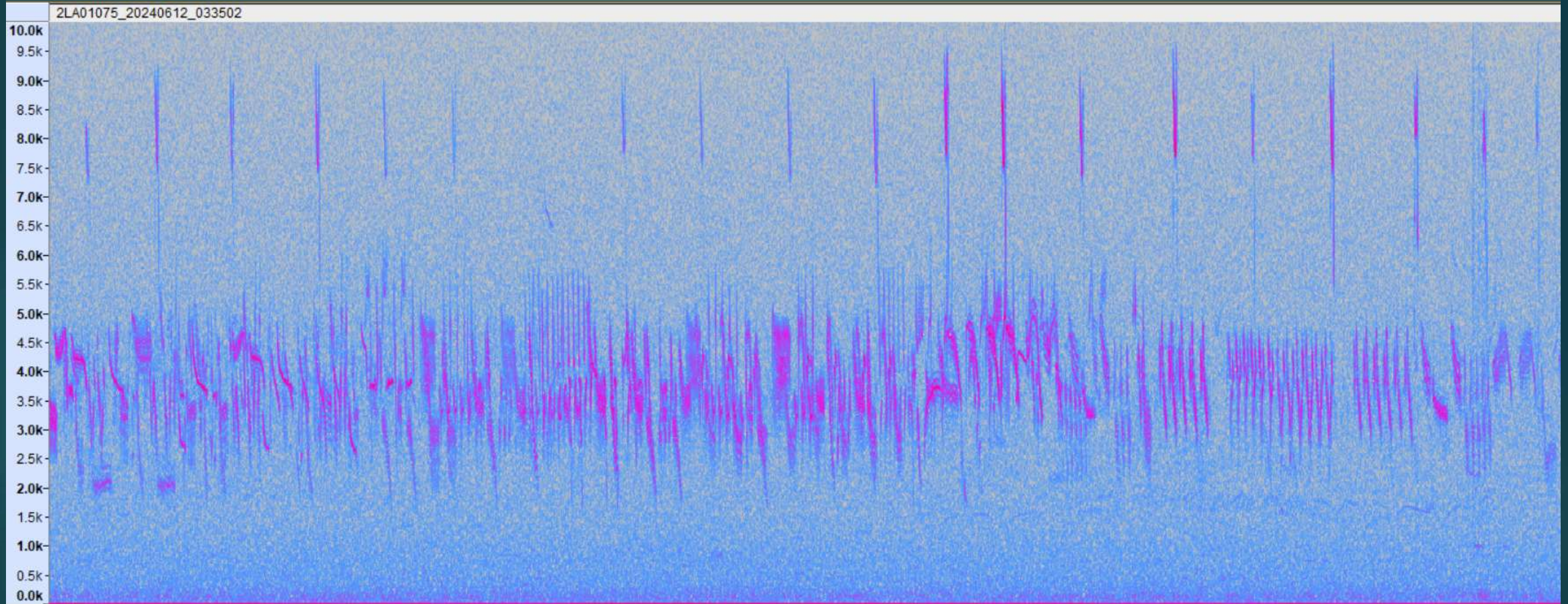
Bio-acoustic monitoring for breeding bird survey



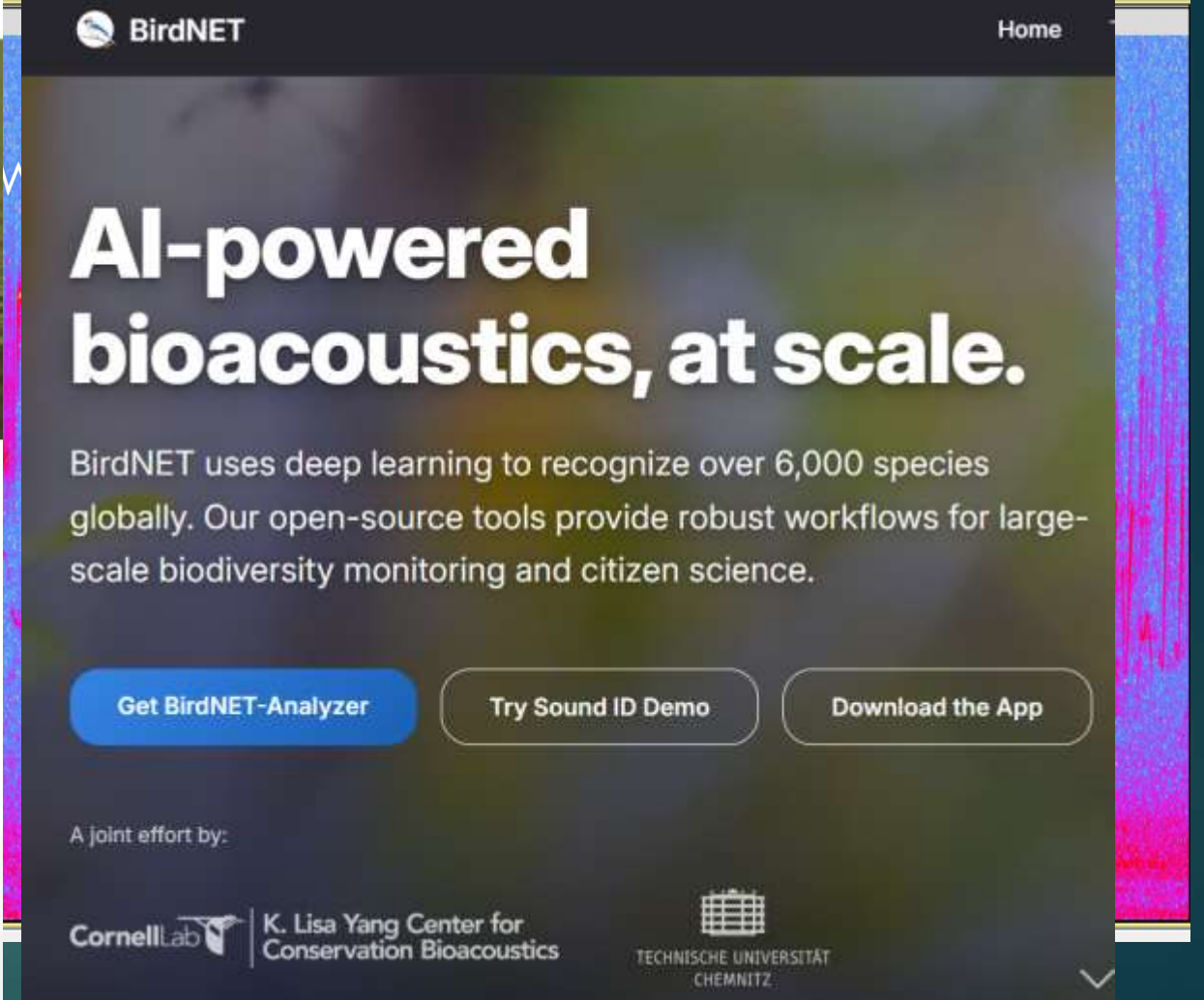
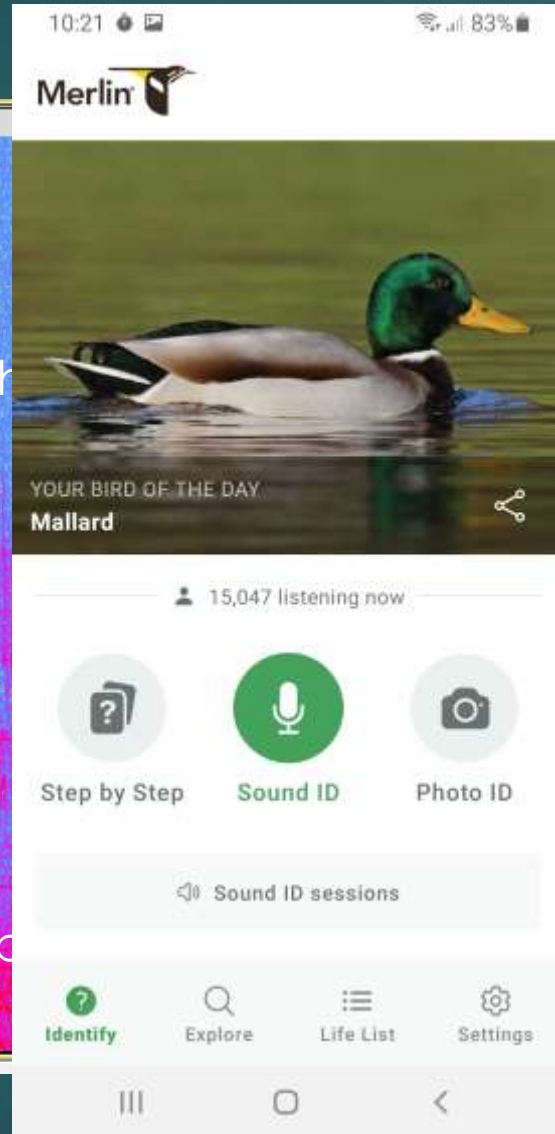
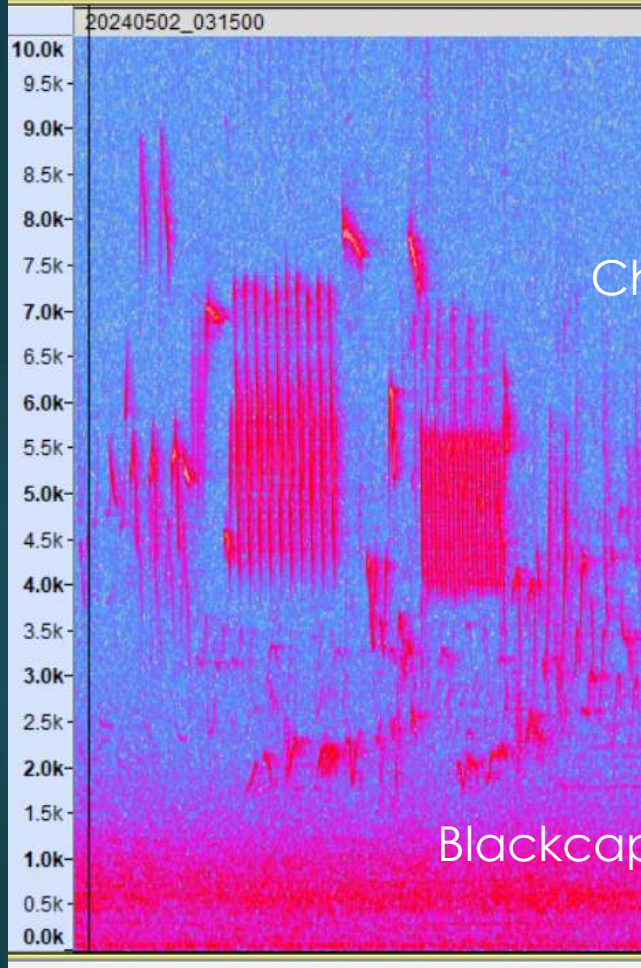
Bio-acoustic monitoring for breeding bird survey



Bio-acoustic monitoring for breeding bird survey



Bio-acoustic monitoring for breeding bird survey



Bio-acoustic monitoring for breeding bird survey

- Bioacoustics unlikely to replace field survey entirely.
- Acoustic recording Hugely important as an addition to field survey.
- AI should be used critically – accuracy, assumptions around accuracy, replacement of field naturalists and loss of id skills.

