1. Camera’s send the images via “sms email”, does this mean they are 4G enabled, how exactly are the images being sent?

**3G capability (SIM installed), sent via email**

1. What size image can we expect from the cameras / Image format

**JPG, 750x750 resolution, 500kb per image, 3 images per sighting**

1. Will the camera’s only be shooting during the daytime, or will there be night shots too?

**Model is more accurate during day shots but cameras will work day and night.**

1. Collecting images and information for researchers, will there be other metrics such as gps coordinates?

**Time/Date, GPS (given ahead of time as not metadata), classification (drop bear sighting or not), accuracy classification.**

1. The video mentions it is up to the developers to identify if there is a drop bear in the image but also mentions there is already a machine learning model from the researchers. Is this model ready and implemented?

**Tensorflow prediction model to be implemented into our system.**

1. Are researchers already collecting images with the cameras in place and if so how are they being stored?

**Some cameras sent via email for testing, the rest saved on harddrive.**

1. The client requirements talk about both an app and a website, would a hybrid option that supports both be sufficient?

**App and website (website has researcher portal that needs approval as well as general notifications using email only)**

1. What platforms are being targeted for the app? What versions of the operating systems on those platforms, what devices / screen resolutions

**iOS/Android with latest updates with standard current resolutions.**

1. What versions of browsers are being targeted

**Chrome support only needed, perhaps cross browser support later.**

1. Will the website/app need to be able to accept user submissions?

**No (could pitch for future)**

1. Do we need to store/classify images that aren’t of dropbears?

**Store and classify every image. Needed to check accuracy later, no lost data.**

1. How long will the images/sightings need to be displayed on the website/app?

**Website displays 24 hours only at a postcode level.**

1. Will the system need to distinguish between different/the same dropbear or just sighting?

**Sightings only, not individual identification.**

1. When a new dropbear is identified, does it need to alert website and app users?

**App if push notifications enabled or website if email input.**

1. The client video talks about an early warning system? Will the app be required to alert the user when they enter a known dropbear area? If so what distance would be used to send notifications (2km from a known dropbear?)

**No, not at the moment. System is only to test proof of concept.**

1. One of the sponsors are the drop bear protection society of Australia, what are their requirements / expectations for the solution.

**Interested in ecological survey data. Will need researcher access at a future point.**

1. If the prototype works and you end up going commercial, how do you intend on monetising the solution?

**Outside of scope – not important**

1. What are the requirements for scaling, how many users are expected to hit the system at peak load?

**Unsure, only 5 users during testing but must use AWS.**

1. Are there government privacy and security obligations the system will need to meet?

**Not at this point in time.**

1. Will users view the website/app anonymously or be able/required to log in?

**Public anonymous, researchers need to log in.**

1. Will there be different viewing requirements for the general public/researchers/stakeholders?

**Public: current data only**

**Researchers: access all data via database queries**