1. Where are the camera traps located?

**12 traps: State forest New England and northern NSW**

1. What are the fatality rates - are some areas more dangerous than others?

**Outside scope of our projects**

1. How many camera traps are there?

**12 (6 + 6)**

1. Do the cameras require any maintenance?

**Not up to us, maintenance done by UNE.**

1. What network do the camera traps use?

**Telstra 3G mobile network, each trap has own SIM**

1. How good is the reception in these areas?

**Selected areas with good reception, don’t need to worry.**

1. What size are these images?

**JPG, 750 x 750 resolution at 500kb each. Sent as attachment on email.**

1. How many images are sent at once?

**Three images sent (burst of images for each capture)**

1. Exactly how are the images being sent?

**Email (SMTP) with three images attached. Different email for each trap so you know which one it came from.**

1. What machine learning models are being used and how accurate is “highly accurate”?

**90-95% accurate.**

1. What type of Drop Bear data do they want to collect?

**Time/Date, image itself, GPS of trap (given by UNE), classification (hit or not), accuracy**

1. How would you like the Drop Bear images to be sorted?

**Researchers should be able to sort from any of the fields in last question (database queries).**

1. Are there any software developers that can be used or must everything be outsourced?

**Our team are the only developers working on system.**

1. Does the website need to be self hosted or can it be hosted by a 3rd party?

**Hosted on AWS**

1. Who will pay for ongoing maintenance of cameras, website, app once the system is set up?

**Funding arrangement for 3 years, not included in budget for our team. Need estimates of monthly running cost of our team. Need approx. running costs per month.**

1. What is the timeframe and deadline for the project?

**Full project is one year, three monthly updates and last three months field testing.**

1. Does the data require any translation?

**Need to extract images from email and store in DB. Website and app must integrate with database. Output from machine learning model may need some translation.**

1. Should there be restricted access to any of the data (public vs. researchers)?

**Public: Past 24 hours by postcode**

**Researchers: Must register to get access to all data**

1. What is the breakdown of funding that is being provided by the different sources?

**Outside scope of what we need to know.**

1. Are there any restrictions on how the funding can be spent?

**Budget of $300,000 for one year development, not including hosting on AWS. Budget to use as we see fit.**

1. Are you wanting us to develop a prototype or a commercial product?

**Only prototype currently, perhaps commercial down the line. Code should be documented and set up for easy growth.**