* Size - how much land area does the client want covered?
  + Only 12 cameras active in 12 areas.
* Service levels - what downtime is acceptable?
  + Avoid any downtime.
* Sampling rate - how often are the photos taken, how quickly to turn them around?
  + 3 images triggers and sent. Can happen once every second. ML can predict within 2 seconds.
* Remote coverage - similar to 1. But, consider what happens where 4G is not available? Would satellite coverage be “gold plating” or does the client have the budget?
  + Cameras send via 3G. Not responsibility of development team. Each camera trap has a heart beat to ensure they are functioning among other diagnostic data.
* Maintenance - who will service the cameras, who is liable for damaged/stolen equipment?
  + Outside of scope. Contact Dr Klein if any are malfunctioning.
* Hosting - dedicated hardware or cloud?
  + Cloud solution using AWS.
* What is the MVP? (Minimal Viable Product)
  + The scope of the project is the MVP.
* How exactly are the images from the camera traps transmitted? He says "SMS email" in the video. Also, where are they transmitted to?
  + Email via SMTP.
* What is the top priority between the app/website for positive sightings of drop bears, collecting (and storing) the image data and uploading this to the website for researchers, and reporting to the State government/the drop bear conservation group?
  + Top priority is collecting and storing the data. We need to test the ML accuracy and process images, update to website/app.
* My interpretation is that the app and website for sightings of drop bears only needs to include location data. Is this correct?
  + Postcode only for location data.
* For the website for researchers, what sort of information is essential to collect? What sort of information would be a "nice to have"?
  + Time image is received, GPS location of the camera trap, image itself, classification of sighting, confidence value of classification. Also be able to sort by those fields.
* For the reporting to the State government and/or the drop bear protection/preservation group, what sort of information is required? How should this be stored/reported to these groups?
  + Outside of scope. Dr Klein is responsible for contact with funding bodies, not project team.
* Is there an expectation of continued support or maintenance from the project team after handover?
  + Expectation is 3 years of funding, but project is 1-year and won’t require support/maintenance past this date.
* Are there any important dates or milestones the project team should aim to deliver to?
  + Every 3 months a sit-down with Dr Klein and progress report.
* Does the research team currently have a developer (or team of developers) who will require training during handover? Are there any specific programming languages or software currently used that the project team need to ensure the solution is compatible with?
  + No, no access to researchers. Ensure TensorFlow is integrated into solution. Host with AWS.
* Who will be the main "users" of the deliverables (e.g. who requires user training during handover)?
  + No user training outside of Dr Klein. He will need to know how to demonstrate the app to stakeholders. Code must be documented.
* What is the budget? (are we allowed to ask this or is part of our "pitch" the estimated cost we come up with for the project?)
  + 300k set aside, don’t worry about costs. Every 3 months give an estimate of the hosting budget based on your solution.
* Why do your existing camera traps take photos of different sizes? What’s the benefit of this? Can we reduce the number of pictures taken to save overall space?
  + They don’t take photos of different sizes but do have the ability to. Jpg, 750x750, 500kb, 3 images per email. Cannot reduce number of pictures taken, as 3 minimum required to get a sighting.
* You mentioned at 1:04 that you’ve “trained highly accurate machine-learning models that capture and classify images of Dropbears”. However at 1:33 you say “it’s up to you to decide if there’s a Dropbear present in the image”. Has technology/research to determine if an image includes Dropbear already been developed? Or is this something you’d want the team of developers to do?
  + Need to integrate that framework into your system. No retraining of the models required.
* What further insight would you want to provide researchers? Time, size, location, pictures, what else?
  + Time the image is received, GPS location, image itself, classification, confidence value.
* What sort of access will we have to your existing data and camera traps?
  + Data will be available to test with. But physical units are handled by a separate team.
* What are you expecting at handover? A ready-to-go out-of-the-box system that works perfectly with your data collecting equipment and that’s already linked up to the app and website?
  + A proof-of-concept. Maximum 5 users, main user and client is Dr Klein. Handover should be a working prototype/proof-of-concept.
* Will any training be required for your staff upon handover?
  + Only for Dr Klein. Code should be well documented though.
* What kind of ongoing and maintenance support will you need? Should new cameras be set up, we would need to return and update the software to take in a new camera.
  + Support and maintenance are outside of scope. We are just after a proof of concept from this 1-year project.