Feral Counter App Instruction manual

Recording aerial shoot data for pigs

- Record your track (effort)
- Record the number of pigs
- Export the data for reporting and planning





https://apps.apple.com/au/app/feral-counter/id6471646039

https://play.google.com/store/apps/details?id=au.csiro.feralcounter&pli=1

Open the Feral Survey app



Select the animals of interest Press continue



select the survey type Press continue



Select if you are survey leader Press continue



Select the transport type Press continue



Fill in the details for the crew Select shooter position. Continue



Engage and shoot the pigs Count pigs as shot with pilot



When finished shooting circle back to shot pigs. Select pig icon



After save it will return to the survey When you finish the shoot. Click Finish Session button



You will be prompted to confirm the session is finished. Click End Session



A counter will pop up. Add the pig count and hit save



A summary screen will pop up Showing shot animal locations counts for each animal



You can export to email if you have access to internet or you can click done and it will save to files on the device When you have finished the aerial shoot, you can export the data. Open files on your ipad



Click select all then select share.



Select the feral survey icon. Located "on my ipad"



Send the files via email or save to one drive or google drive.



The saved data will be in folders titled by the date of the session Click select

 Search 8:21 am Tue 19 Mar 			•••			• 11 🗢 87% 🔳
	\odot	< > Feral Survey	· · ·	C9 88	Selec Q Search	<u>0</u>
Files						1
Recent						
Ef Shared		240312 4 items	240312 (1) 4 items	240312 (2) 4 items	240319 4 items	
Locations	~					
iCloud Drive						
On My iPad						
🔁 TeamViewer						
😎 Dropbox						
Recently Deleted						
Favourites	~					
Ownloads						
Tags	~					
🔿 cai						
e Red						
😑 Orange						
Yellow				4 items		

The data will be zipped and sent. When unpacked it will have various files for different uses.

F		Report.pdf 29 KB	Simple summary report
3	(/)	raw_data.json 1 KB	Useful for automating analysis and web development
	xa	survey.csv <1 KB	Useful for manual anlaysis and reporting
ndy bc		survey.geojson <1 KB	Useful for mapping. Can be loaded into google maps.