В

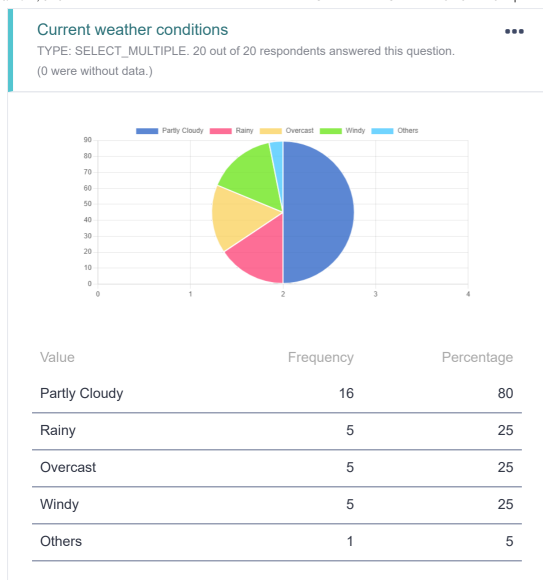
Vanuatu GIS Field Data Collection 26th June 2024

This is an automated report based on raw data submitted to this project. Please conduct proper data cleaning prior to using the graphs and figures used on this page.

Name

TYPE: TEXT. 20 out of 20 respondents answered this question. (0 were without data.)

Value	Frequency	Percentage
Vani	2	10
Ellen Luke	2	10
William WORWORKON	2	10
Ceceilia Louis	1	Ę
Catherine Lessa	1	Ę
Ceceilia	1	Ę
Glenda Pakoa	1	Ę
Catherine	1	Ę
Tiro Leo	1	Ę
Lorinda Hosea	1	Ę
Radar Site	1	Ę
Radar area	1	Ę
Jeroline	1	Ę
Brian Winston	1	Ę
Winstan Jack	1	Ę
Damien	1	Ę
BETGY BOEDOVO	1	Ę



Province/Island

TYPE: TEXT. 20 out of 20 respondents answered this question. (0 were without data.)

Value	Frequency	Percentage
Shefa	9	45
Shefa/Efate	3	15
SHEFA	2	10
Shefa/Efate island	1	5
Shefa Province	1	5
Klems Hill, Efate	1	5
shefa	1	5
Shefa Province, Efate Island	1	5
Efate Island	1	5

Photograph

TYPE: IMAGE. 20 out of 20 respondents answered this question. (0 were without data.)

Value	Frequency	Percentage
1719373979196.jpg	1	5
1719373823290.jpg	1	5
1719373835147.jpg	1	5
1719373847681.jpg	1	5
1719374617262.png	1	5
1719373798019.jpg	1	5
1719374700374.jpg	1	5
1719375482138.jpg	1	5
1719373901377.jpg	1	5
1719375186168.jpg	1	5
1719373912548.jpg	1	5
1719374541783.jpg	1	5
1719375249077.jpg	1	5
1719373823054.jpg	1	5
1719373996171.jpg	1	5
1719374020485.jpg	1	5
1719374527900.jpg	1	5
1719374957125.jpg	1	5
1719374128679.jpg	1	5
1719373853080.jpg	1	5

Total Area of the radar site.

TYPE: TEXT. 20 out of 20 respondents answered this question. (0 were without data.)

Value	Frequency	Percentage
920	3	15
920m	2	10
144 x 66	2	10
9504	2	10
920 m2	1	ξ
3600m2	1	Ę
1	1	5
9200	1	5
2000m	1	Ę
9300 m²	1	5
9050	1	Ę
920m²	1	5
9300 Sq m	1	5
9636 Sq meter	1	5
920m2	1	5

Take a photo of the view towards the north from the proposed site.

TYPE: IMAGE. 20 out of 20 respondents answered this question. (0 were $\,$

without data.)

Value	Frequency	Percentage
1719374260269.png	1	5
1719373955864.jpg	1	5
1719374015723.jpg	1	5
1719374067634.jpg	1	5
1719374644807.png	1	5
1719374142649.jpg	1	5
1719374770700.jpg	1	5
1719375502127.jpg	1	5
1719374041309.jpg	1	5
1719375228198.jpg	1	5
1719373954611.jpg	1	5
1719374658750.jpg	1	5
1719375317982.jpg	1	5
1719373965437.jpg	1	5
1719374243927.jpg	1	5
1719374151783.jpg	1	5
1719374596400.jpg	1	5
1719374994618.jpg	1	5
1719374264713.jpg	1	5
1719373978851.jpg	1	5

Distance to the nearest major road.

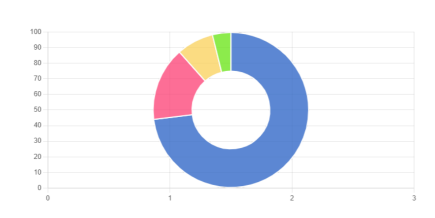
TYPE: INTEGER. 20 out of 20 respondents answered this question. (0 were without data.)

Mean	Median	Mode	Standard deviation
320.50	50.50	1.00	414.58

What power source options are available at the proposed site?

TYPE: SELECT_MULTIPLE. 20 out of 20 respondents answered this question.

(0 were without data.)



Value	Frequency	Percentage
Grid electricity	19	95
Generator	4	20
Solar power	2	10
Other	1	5

Take a photo of the nearest power infrastructure (if visible).

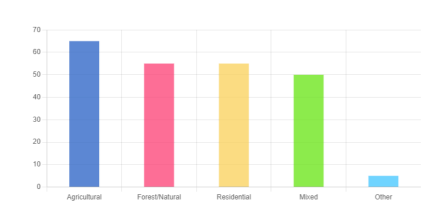
TYPE: IMAGE. 20 out of 20 respondents answered this question. (0 were without data.)

Value	Frequency	Percentage
1719374294138.png	1	5
1719374046026.jpg	1	5
1719374073968.jpg	1	5
1719374948525.jpg	1	5
1719374662271.png	1	5
1719373919378.jpg	1	5
1719374821276.jpg	1	5
1719375533184.jpg	1	5
1719374289975.jpg	1	5
1719375263360.jpg	1	5
1719374052088.jpg	1	5
1719374804292.jpg	1	5
1719375343660.jpg	1	5
1719374046149.jpg	1	5
1719374222879.jpg	1	5
1719374223950.jpg	1	5
1719374714195.jpg	1	5
1719375024822.jpg	1	5
1719374338702.jpg	1	5
1719374049563.jpg	1	5

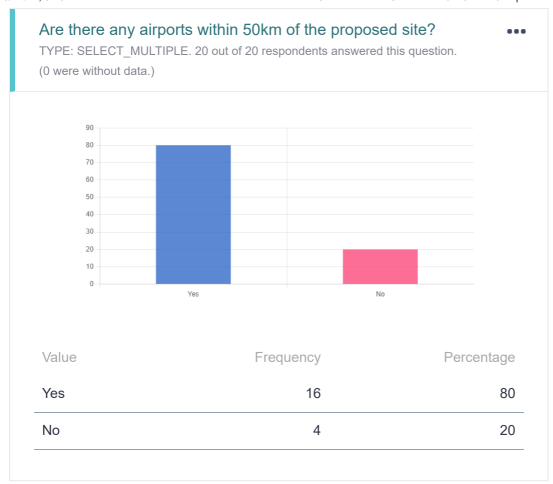
What is the primary land use in the immediate vicinity (within 5km) of the proposed site?

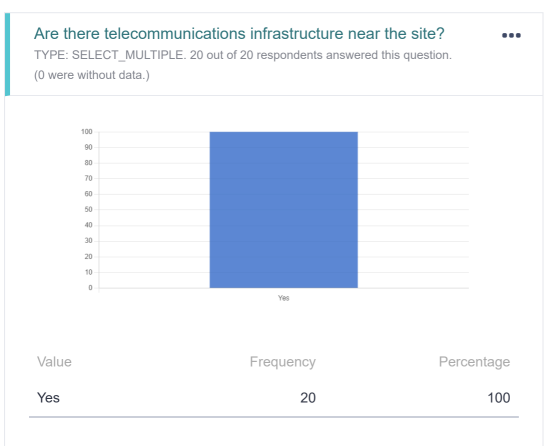
TYPE: SELECT_MULTIPLE. 20 out of 20 respondents answered this question.

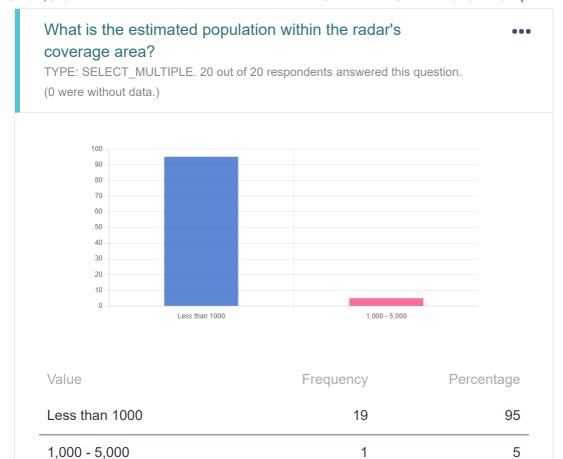
(0 were without data.)

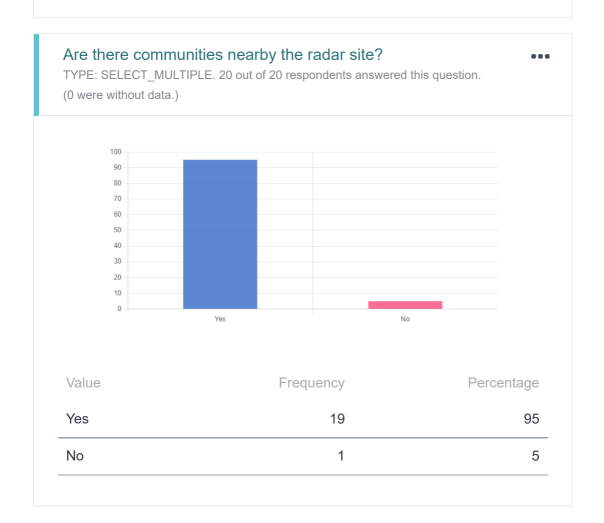


Value	Frequency	Percentage
Agricultural	13	65
Forest/Natural	11	55
Residential	11	55
Mixed	10	50
Other	1	5









Are there any local institutions (universities, research centers) that could collaborate on the radar project?

TYPE: SELECT_MULTIPLE. 20 out of 20 respondents answered this question. (0 were without data.)

