



## 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.)

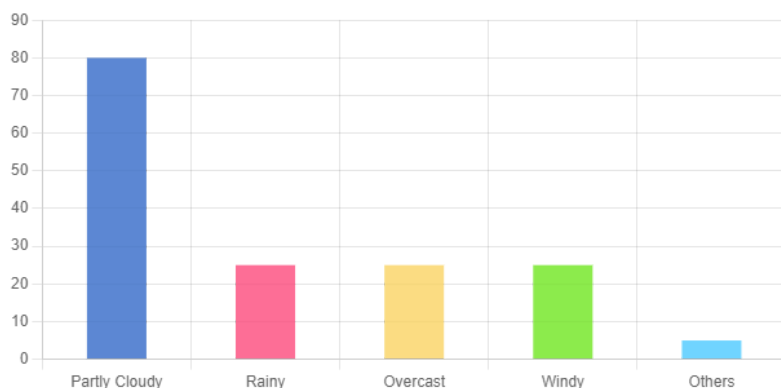
Value	Frequency	Percentage
Vani	2	10
Ellen Luke	2	10
William WORWORKON	2	10
Ceceilia Louis	1	5
Catherine Lessa	1	5
Ceceilia	1	5
Glenda Pakoa	1	5
Catherine	1	5
Tiro Leo	1	5
Lorinda Hosea	1	5
Radar Site	1	5
Radar area	1	5
Jeroline	1	5
Brian Winston	1	5
Winstan Jack	1	5
Damien	1	5
BETGY BOEDOVO	1	5

### Current weather conditions



TYPE: SELECT\_MULTIPLE. 20 out of 20 respondents answered this question.

(0 were without data.)



Value	Frequency	Percentage
Partly Cloudy	16	80
Rainy	5	25
Overcast	5	25
Windy	5	25
Others	1	5

## 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	5
3600m2	1	5
1	1	5
9200	1	5
2000m	1	5
9300 m <sup>2</sup>	1	5
9050	1	5
920m <sup>2</sup>	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

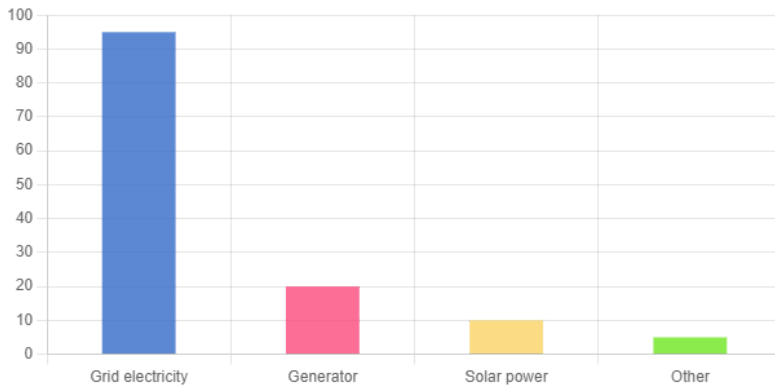
### Distance to the nearest major road.

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.)

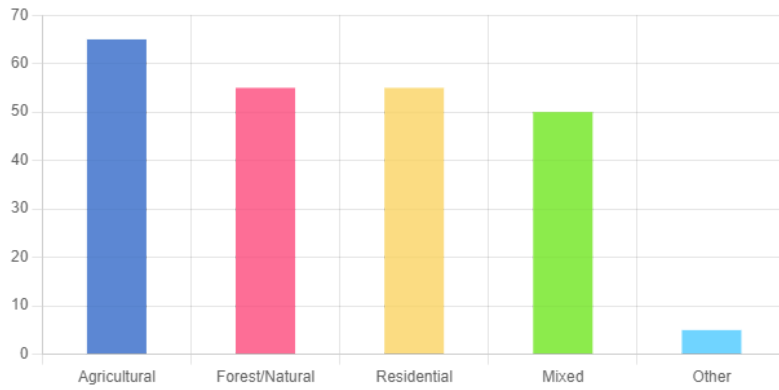
Value	Frequency	Percentage
1719374294138.png	1	5
1719374046026.jpg	1	5
1719374073968.jpg	1	5
1719374948525.jpg	1	5
1719374662271.png	1	5
1719373919378.jpg	1	5
1719374821276.jpg	1	5
1719375533184.jpg	1	5
1719374289975.jpg	1	5
1719375263360.jpg	1	5
1719374052088.jpg	1	5
1719374804292.jpg	1	5
1719375343660.jpg	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?



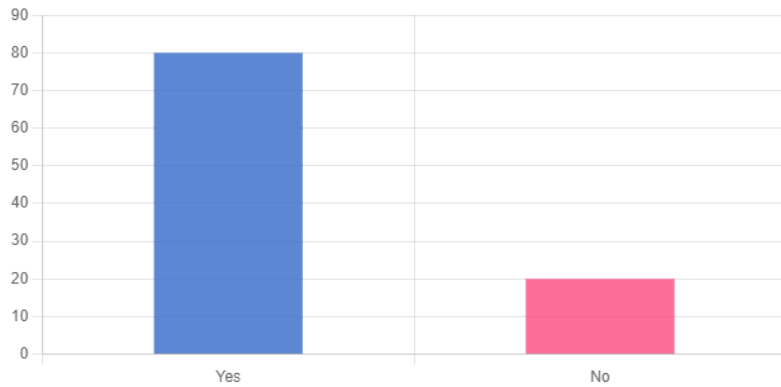
TYPE: SELECT\_MULTIPLE. 20 out of 20 respondents answered this question.  
(0 were without data.)



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

### Are there any airports within 50km of the proposed site? ...

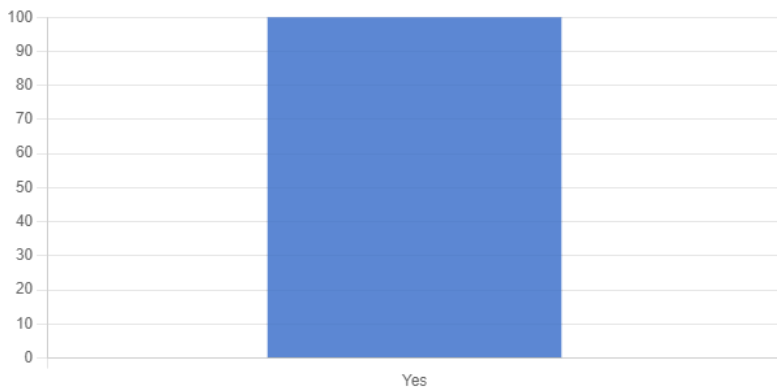
TYPE: SELECT\_MULTIPLE. 20 out of 20 respondents answered this question.  
(0 were without data.)



Value	Frequency	Percentage
Yes	16	80
No	4	20

### Are there telecommunications infrastructure near the site? ...

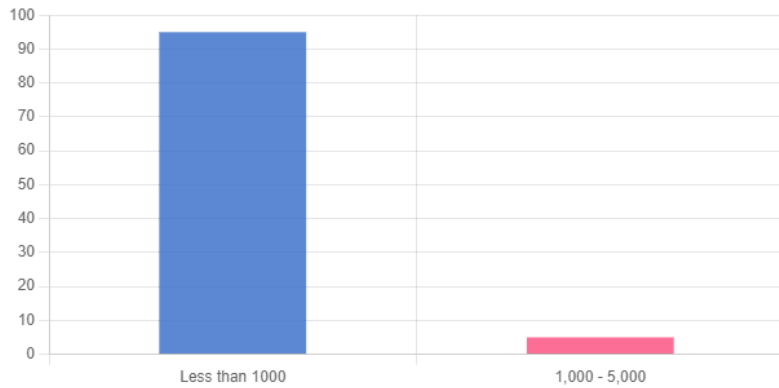
TYPE: SELECT\_MULTIPLE. 20 out of 20 respondents answered this question.  
(0 were without data.)



Value	Frequency	Percentage
Yes	20	100

### What is the estimated population within the radar's coverage area? ...

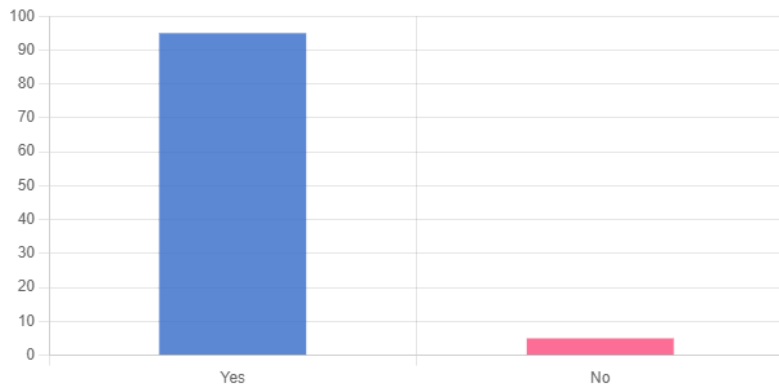
TYPE: SELECT\_MULTIPLE. 20 out of 20 respondents answered this question.  
(0 were without data.)



Value	Frequency	Percentage
Less than 1000	19	95
1,000 - 5,000	1	5

### Are there communities nearby the radar site? ...

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

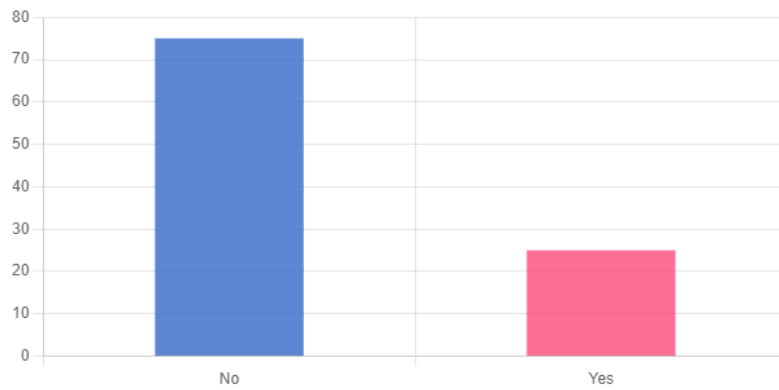


Value	Frequency	Percentage
Yes	19	95
No	1	5

### 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.)



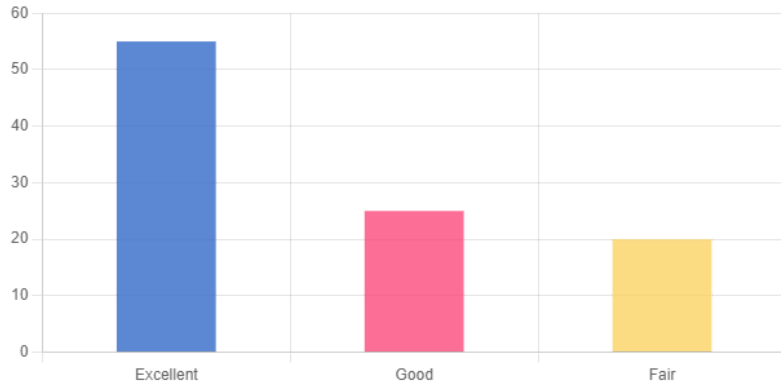
Value	Frequency	Percentage
No	15	75
Yes	5	25

### Rate the overall suitability of this site.



TYPE: SELECT\_MULTIPLE. 20 out of 20 respondents answered this question.

(0 were without data.)



Value	Frequency	Percentage
Excellent	11	55
Good	5	25
Fair	4	20