# Detection of Waste Sites in Vietnam using Satellite Imagery

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## Summary of Work:

Global Plastic Watch is a tool that detects waste sites in satellite imagery. In this work, the system was run in a high-sensitivity configuration to identify waste sites in Vietnam. Following detection, relevant metadata about the geographic and physical setting is collected. The model was run across all of Vietnam and detected 198 waste sites that could be confirmed using high-resolution satellite imagery. Of these sites, 80 are located within a buffered boundary of ten territories of interest to WWF. For each of the waste site locations, we evaluated the metadata and high-resolution imagery to identify 17 locations that are of highest risk for leakage of waste into rivers and oceans.

## Summary of Methods:

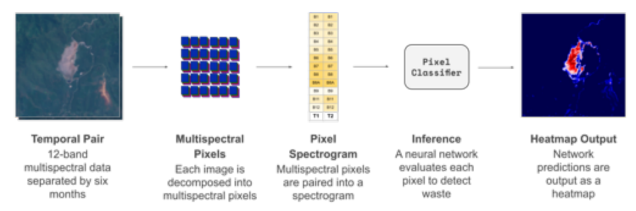
We have developed a system that analyzes satellite data to detect aggregations of waste. To our knowledge, no operational monitoring system for municipal solid waste exists. On land, the spectral diversity of waste and land cover makes it challenging to devise spectral indices that can effectively discriminate waste.

This system was developed for the Global Plastic Watch platform, which targets the identification of plastic and municipal waste. With remote detection of waste aggregations, one can measure rather than model waste distributions and monitor waste site development through time, through a globally consistent and comprehensive dataset. The outputs of the tool can be seen at <a href="mailto:globalplasticwatch.org">globalplasticwatch.org</a>.

In brief, our waste detection tool is composed of two convolutional neural networks that analyze and combine spectral, spatial, and temporal signals from data collected by the Sentinel-2 satellite. This data has 12 spectral bands, which capture visible and infrared light. The resolution of the data is 10 meters per pixel. This is substantially lower than high-resolution aerial imagery that typically covers 30 cm per pixel, but the Sentinel 2 data is refreshed much more frequently. Having recent multispectral data is essential for waste site identification. A waste site in high-resolution imagery can be seen outlined in red at left, and the same location in the Sentinel-2 data is seen on the right.



The detection system first evaluates each pixel in the region of interest to classify whether it contains waste. For each pixel, the network analyzes all 12 bands of spectral information at two time points to make a determination of whether waste is detected. These pixel predictions are then combined into a heatmap. The pipeline is seen in the following diagram.



The resulting heatmap of predictions for the full region of interest is processed to identify hot spots of waste-positive predictions. Each of these locations is then evaluated by a secondary neural network classifier that incorporates spatial information to make a final determination of whether the region is a waste site.

Full details of the system are detailed in the technical paper, currently under review in <u>PLOS</u> <u>ONE</u>, and available as a <u>preprint on arXiv.org</u>.

## Validation of results

Points that are positively classified by both networks are denoted as "candidate sites." To confirm the accuracy of the identifications, these candidates are evaluated by a curator using publicly-available data. Predominantly, validation is done through analysis of very-high resolution satellite data hosted on the Google Earth and Mapbox platforms. This imagery is a composite collected from multiple sensing platforms, but Very-High-Resolution imagery (ranging from under 60 cm and up to 5 m in resolution) is available in most cases. At this

resolution, one can identify characteristic traits that are frequently seen in waste sites. These may include a high frequency texture, pale gray or brown coloration, roads and paths leading to active dumping areas, machinery for moving or dumping waste, or plumes from burning.

Depending on availability, sites may also be verified using other data sources. In Google Street View imagery, reviewers can clearly see the individual waste items as well as the aggregation as a whole. In other cases, data from Planet Planetscope and OpenStreetMap can be used as additional sources of information for site confirmation.

This process has the benefit of limiting the number of false positives. However, it is imperfect. The high-resolution data is frequently older than the data used for detection. Thus, a candidate waste site might be rejected if it is newly created. Additionally, waste aggregations are not always obvious to identify even in the high resolution images. If there is any uncertainty regarding whether a candidate is a waste site, the site is rejected. Additionally, waste aggregations are not always obvious to identify even in the high resolution images. Thus, some sites are labeled as "uncertain" if the validator needs additional information.

## Analysis and Results:

### Region of Interest and Algorithm Parameters

In this analysis, we evaluated every 10  $\times$  10m Sentinel-2 pixel captured in all of Vietnam (3.30  $\times$  10<sup>5</sup> km<sup>2</sup>) at nine time steps between January, 2019 and March, 2021. This produced 39.6 billion predictions at the pixel level and 110 million classifications of patches. To reduce variance, we average the time-step outputs to arrive at a final assessment of the presence of waste.

We ran the system across all of Vietnam, though the client's area of interest falls within the provinces of Thùa Thiên Huế, Quảng Ninh, Quảng Nam, Quảng Bình, Phú Yên, Kiên Giang, Hồ Chí Minh, Hà Tĩnh, Đà Nẵng, Bà Rịa-Vũng Tàu. Waste pollution is frequently transported by rivers, thus a waste site located outside of the study region may still contribute plastic pollution to the target area of interest. Additionally, waste generated in one province may be transported to a site in another. Thus, we buffer the provinces of interest by 0.25° to create the boundaries seen in fig 1.



Figure 1: Study provinces of interest shown outlined in black.

Buffered regions shown in blue.

Detection can be run in different sensitivity configurations. The sensitivity parameters balance the algorithm's confidence that a given pixel contains plastic, whether the location has spatial characteristics of a waste site, and the size of a waste site. We ran the system in a high sensitivity configuration. This produces more false positive results, but is also most likely to identify waste.

### Site Metadata

For each site that is detected, we create a metadata profile capturing geophysical and environmental parameters. The parameters include soil type information (clay and sand percentage, soil bulk density, and soil great group identity (OpenLandMap), site elevation and slope (SRTM), landform type (Global ALOS Landforms), nearby population (WorldPop), average wind speed (Global Wind Atlas), and distance to nearest water bodies computed from data available through OpenStreetMap. The proximity of a site to a waterway is one of the most important risk factors for the sites

In prior work, we developed risk score metrics for each confirmed municipal waste site. The risk index is a composite of site area (smaller is better), distance to waterway (further is better),

population within 5 km (fewer is better), soil clay percentage (higher is better to avoid groundwater contamination).

The z-score (how far the variable strays from average) is calculated for each variable at every site using the population of all waste sites detected globally. Because all variables other than clay % follow a log normal distribution, the log of the value is taken before computing the z score. Distances to waterways are offset by +10 meters in order to avoid taking a log of o.

Mathematically, the z-score is expressed as:

$$z_{variable}(x) = \frac{\mu_{variable} - x}{\sigma_{variable}}$$

Where  $\mu$  represents the mean of the variable, and  $\sigma$  represents the standard deviation of that variable. More simply, the z-score captures whether a parameter is anomalously high or low relative to the values seen in other waste sites worldwide. The z-score values are then multiplied by a scaling factor according to the methodology developed in Widyarsana et al., 2019¹. This is done in order to account for the fact that a waste site that is near to a waterway is a much greater risk than a waste site located near to a populated area. A subset of Widyarsana's variables are included in this risk score which is computed using the following formula:

$$risk(x) = \frac{69 * z_{\log(water\_dist)}(\log(x+10)) + 41 * z_{clay}(x) - 61 * z_{\log(area)}(\log(x)) - 21 * z_{\log(population)}(\log(x))}{69 + 61 + 41 + 21}$$

For this work, we determined whether a site was of substantial risk manually instead of using a risk score. A manual review is most comprehensive, and also surfaces factors that may not be revealed through a formulaic calculation. Though a manual review of sites would not scale to cover the globe, it was manageable to review the sites detected in this analysis.

### Results

Following manual candidate validation using high-resolution imagery, we confirmed the identification of 198 waste sites across the country of Vietnam. 17 industrial waste sites were also found. Industrial waste sites are those containing waste from construction, mining, factories, or other related activities. 16 sites were identified that could not be confirmed as containing waste and could benefit from alternate forms of validation. 31 of the detected waste sites fall within the target provinces, and 80 sites are within the buffered regions of interest (fig 2).

<sup>&</sup>lt;sup>1</sup> Widyarsana, I. Made Wahyu, et al. "Risk assessment and rehabilitation potential of municipal solid waste landfills in Bali Province, Indonesia." *GEOMATE Journal* 17.63 (2019): 164-171.

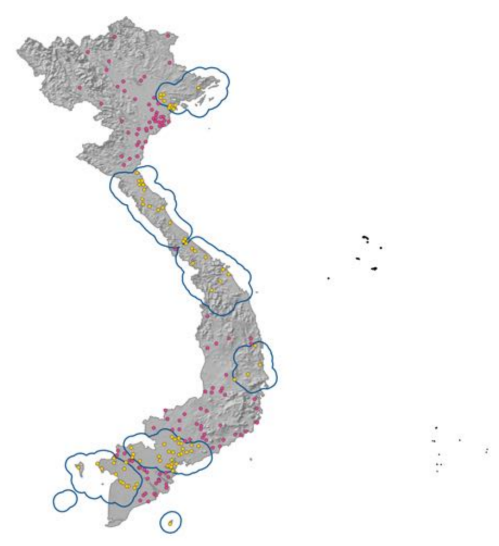


Figure 2. All identified waste sites in Vietnam. Sites within the buffered provinces of interest are shown in yellow.

Of the 80 sites identified within the study area, 18 (23%) were found to be located within 250 meters of a waterway, and five (6.2%) are located within 100 meters of a waterway. The most frequent nearest water type to an identified site is a river (35% of sites). See figure 3.

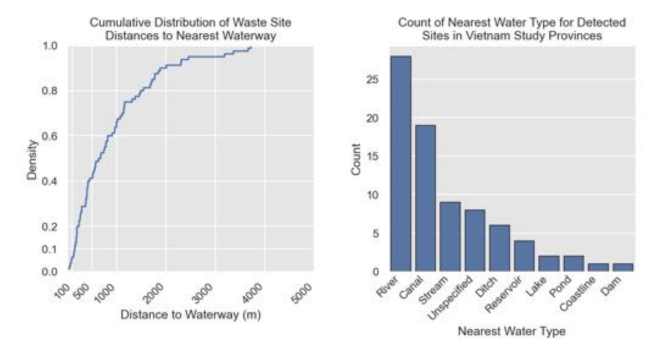


Figure 3. Cumulative distribution showing the proportion of waste sites within the study provinces as a function distance to the nearest waterway or water body at left. Nearest water type, as listed on OpenStreetMap, is shown at right.

## Outputs

All data and assets are in a public Github repository located at <a href="https://github.com/earthrise-media/vietnam-waste">https://github.com/earthrise-media/vietnam-waste</a>.

Detected waste sites are shown in figure 2, listed in appendix table 1, and are presented in an interactive web map at <a href="https://earthrise-media.github.io/vietnam-waste/vietnam-v1.0">https://earthrise-media.github.io/vietnam-waste/vietnam-v1.0</a>. The raw data containing the locations and metadata may be downloaded <a href="as a geojson">as a csv</a>, and as an <a href="excel spreadsheet">excel spreadsheet</a>. Sites within the study area can be downloaded <a href="as a geojson">as a csv</a>, and as a <a href="as a geojson">as a csv</a>.

For each site, we generated a display of high resolution imagery for each site location. Each high-resolution tile is shown with 30cm Mapbox imagery, and links to the corresponding location in Google maps for inspection of surrounding areas. This may be viewed at <a href="https://earthrise-media.github.io/vietnam-waste/vietnam-chips-v1.0">https://earthrise-media.github.io/vietnam-waste/vietnam-chips-v1.0</a>

## Sites Assessed to be of High Risk

Based on the evaluation of imagery and available metadata, we have made a rough determination of the sites most likely to cause environmental harm within the buffered provinces of interest. These sites are not listed in order of risk.

## 8f415c80648b89c, #53

Coordinates: 21.117914219535077, 106.4193505210995

Site is flowing directly into a river. Site is active and appears to be expanding.



https://www.google.com/maps/@21.1181853,106.4189095,309m/data=!3m1!1e3

## 8f65a441edac840, #125

Coordinates: 8.645, 106.601

Site is located very close to the ocean.



https://www.google.com/maps/@8.6451916,106.5998301,474m/data=!3m1!1e3

### 8f415c80abadc4b, #54

Coordinates: 21.12580836123202, 106.33025426738622

This site needs on-the-ground validation. It could be construction rubble used to prop up a dam. If confirmed as a waste site, this location seems to be flowing directly into a reservoir. Waste would likely stay within the reservoir.



https://www.google.com/maps/@21.1260308,106.3299936,309m/data=!3m1!1e3

## 8f65a36e6476c28, #120

Coordinates: 10.40231520720859, 104.49435269414005

Site is close to a major river and large. It seems to be managed, and is growing rapidly.



https://www.google.com/maps/@10.4024023,104.4939334,154m/data=!3m1!1e3

## 8f65a3574a16500, #119

Coordinates: 10.092008797442947, 105.02530840706682

There is a lot of waste in this complex. It is near many waterways. No active leakage is seen, but it is of risk. This may also be a private company's waste rather than a municipal waste site.



https://www.google.com/maps/@10.090538,105.0272239,154m/data=!3m1!1e3

## 8f65a3719320908, #121

Coordinates: 10.254714800896219, 104.6164666536214

Site is close to spilling into a small waterway and has spilled in the past. It is uncertain if the waterways lead to the ocean.



https://www.google.com/maps/@10.2546328,104.6165655,309m/data=!3m1!1e3

## 8f65b504d8cc340, #163

Coordinates: 10.393434346993242, 106.78123415682418

This is a very high risk site and is located right on the coast. It seems to be a formal waste site. Site seen to be leaking in March, 2022.



Street View from April 2022 also shows a risky scene.



https://www.google.com/maps/@10.3936255,106.7812836,154m/data=!3m1!1e3

## 8f65b530c792976, #167

Coordinates: 10.37745774018599, 106.64238613527534

Large site with multiple waterways nearby. Site is expanding and seems weakly managed (burning waste, etc).



https://www.google.com/maps/@10.3772641,106.6423226,154m/data=!3m1!1e3

## 8f41656ccd736a5, #74

Coordinates: 16.221814036511528, 107.26118201864537

Site is close to a large water body and is near to leaking.



https://www.google.com/maps/@16.2215197,107.2611244,306m/data=!3m1!1e3

## 8f65a2b4232a459, #112

Coordinates: 9.695618127889684, 105.57014418769243

Site is close to a waterway. And may possibly be actively leaking.



https://www.google.com/maps/@9.6956223,105.5702147,309m/data=!3m1!1e3

## 8f414276d9ae353, #14

Coordinates: 20.81500048583798, 106.75356812807027

There is a risk of leakage into the waterway on the eastern edge. A barrier may have been installed?



https://www.google.com/maps/@20.8152359,106.7534296,1110m/data=!3m1!1e3

# 8f41422a85b5172, #12

Coordinates: 20.82099538679052, 106.59659350831336

There seems to be an informal waste site here. The site is near water and has changed substantially through time.



https://www.google.com/maps/@20.8209462,106.5964585,154m/data=!3m1!1e3?hl=en-US

## 8f41422140ce59c, #10

Coordinates: 20.743888616800696, 106.62665419156276

The site can be seen leaking into a river along the northwestern edge.



https://www.google.com/maps/@20.7438546,106.6264745,152 m/data = !3m1!1e3?hl = en-US

## 8f65b5odb691659, #164

Coordinates: 10.661934217441068, 106.85500464482438

Small site, but seen leaking into a waterway.

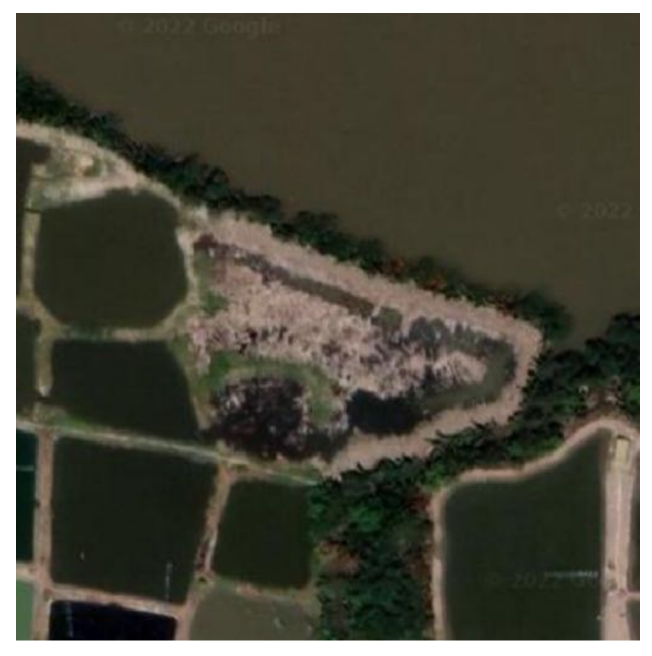


https://www.google.com/maps/@10.6619879, 106.8549521, 154m/data = !3m1!1e3?hl = en-US

## 8f65b52328b6984, #165

Coordinates: 10.510675566583732, 106.65076435845413

This site requires confirmation. Its proximity to major river makes for high leakage risk.



https://www.google.com/maps/@10.5108044,106.6505164,309m/data=!3m1!1e3?hl=en-US

### 8f65b529648e2d4, #166

Coordinates: 10.724864307086946, 106.68945574488897

This may only be a construction site. However, the proximity to a river makes for a high risk if confirmed.



https://www.google.com/maps/@10.7249947,106.6895203,154m/data=!3m1!1e3?hl=en-US

#### **Waste Sites Detected in Study Provinces**

8f4141951249875         8         18.852           8f41422140ce59c         10         20.744           8f414221683508a         11         20.741           8f41422a85b5172         12         20.821           8f41423aaa32171         13         20.708           8f414276d9ae353         14         20.815           8f4145229999c4b         40         18.504           8f414524556d899         41         18.511           8f414524554435730         42         18.617           8f41452644135e         43         18.619           8f4151850b2a0d8         47         21.322           8f415080b4b89c         53         21.118           8f415c80babac4b         54         21.126           8f415c95ac73742         55         21.028           8f4160a28b06865         65         16.398           8f4161429110913         68         16.858           8f416150935b336         69         16.794           8f4161d8b58b95c         71         16.658           8f4161d8b58b95c         71         16.580	44 106.627 41 106.570 21 106.597 08 106.707 15 106.754 04 105.820 11 105.705 17 105.696 19 105.794 62 105.852 22 107.429 18 106.419	Ves 0.10  Yes 0.36  Ves 0.10  Yes 0.33  0.30  0.25  0.27  0.26	2810 612	0.25 0.25 0.27 -1.00 0.26 0.27 0.26 0.27 0.28	14 southeast 3 north 2 northeast 2 northeast 3 northeast 4 northwest 18 northwest 6 south 5 southwest	0.92314 0.00800 2.97761 0.36000 0.00801 0.00800 0.02434 0.00811	1 0 0 1	Lower slope (warm) Lower slope (flat) Upper slope (flat) Lower slope (flat) Lower slope (flat) Upper slope (flat)	0.49 0.43 0.38 -1.00	1 1 0	116 121 112 -1	1 0 0	1073 river 3366 river 560 river	791 3,034 3,319	25,433 75,529 69,042	352,989	3 15 Tiên Lãng, Haiphong, Thị trấn Tiên Lãng,
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8f41452e464135e 43 18.619 8f4145360791a21 44 18.362 8f4151850b2a0d8 47 21.322 8f415680648b89c 53 21.118 8f4156936a0badc4b 54 21.126 8f415c976836130 56 20.940 8f4160a28b06865 65 16.398 8f4161403cc021a 67 16.932 8f4161429110913 68 16.858 8f416150935b336 69 16.794 8f4161c8c021cac 70 16.658	19 105.794 62 105.852 22 107.429 18 106.419			0.28	5 southwest		0	Valley	0.40	1	120	0	1000 river	1,485	41,460	127,425	463700, Vietnam
8f4145360791a21 44 18.362 8f4151850b2a0d8 47 21.322 8f415c80648b89c 53 21.118 8f415c80abadc4b 54 21.126 8f415c95ac73742 55 21.028 8f415c976836130 56 20.940 8f4160a28b06865 65 16.398 8f4161403cc021a 67 16.932 8f4161429110913 68 16.858 8f416150935b336 69 16.794 8f4161c8c021cac 70 16.658	62 105.852 22 107.429 18 106.419		1476		J SouthWest	0.00811	4	Lower slope (flat)	0.39	0	123	0	744 river	1,359	65,732	371,300	District, Ha Tinn Province, 038, Vietnam
8f4151850b2a0d8         47         21.322           8f415c80648b89c         53         21.118           8f415c80abadc4b         54         21.126           8f415c95ac73742         55         21.028           8f415c976836130         56         20.940           8f4160a28b06865         65         16.398           8f4161403cc021a         67         16.932           8f416150935b336         69         16.794           8f4161c8c021cac         70         16.658	22 107.429 18 106.419	0.26		0.23	7 south	0.00811	1	Lower slope (flat)	0.44	0	124	1	1544 river	876	18,512	74,489	45506, Vietnam
8f415c80648b89c         53         21.118           8f415c80abadc4b         54         21.126           8f415c95ac73742         55         21.028           8f415c976836130         56         20.940           8f4160a28b06865         65         16.398           8f4161403cc021a         67         16.932           8f4161429110913         68         16.858           8f416150935b336         69         16.794           8f4161c8c021cac         70         16.658	18 106.419			0.26	5 southeast	0.06497		Lower slope (flat)	0.43	1	124	0	1485 water	2,287	57,999		vietnam
8f415c80abadc4b         54         21.126           8f415c95ac73742         55         21.028           8f415c976836130         56         20.940           8f4160a28b06865         65         16.398           8f4161403cc021a         67         16.932           8f4161429110913         68         16.858           8f416150935b336         69         16.794           8f41616c8c021cac         70         16.658			0	0.29	39 southwest	0.00797		Upper slope (warm)	0.40	9	121	0	456 water	908	15,839		2.43 Tiên Yên District, Quang Ninh Province, Vietnam
8f415c95ac73742         55         21.028           8f415c976836130         56         20.940           8f4160a28b06865         65         16.398           8f4161403cc021a         67         16.932           8f4161429110913         68         16.858           8f416150935b336         69         16.794           8f4161c8c021cac         70         16.658	26 106.330	Yes	0	0.26	2 east	23.18360		Lower slope (flat)	0.44	1	124	48	786 river	2,811	67,777		3.48 Chí Linh, Hải Dương Province, Vietnam
8f415c976836130         56         20.940           8f4160a28b06865         65         16.398           8f4161403cc021a         67         16.932           8f4161429110913         68         16.858           8f416150935b336         69         16.794           8f4161c8c021cac         70         16.658	00 400 000	Yes 0.21	717	0.31	63 west	0.00798		Upper slope (warm)	0.40	6	116	1	186 water	1,588	43,830		
8f4160a28b06865 65 16.398 8f4161403cc021a 67 16.932 8f4161429110913 68 16.858 8f416150935b336 69 16.794 8f4161c8c021cac 70 16.658	28 106.328	0.40	3011	0.22	4 north	0.02397	1	Lower slope (flat)	0.45	0	118	1	150 ditch	1,506	55,212	298,038	
8f4161403cc021a 67 16.932 8f4161429110913 68 16.858 8f416150935b336 69 16.794 8f4161c8c021cac 70 16.658	40 106.435	0.34	1951	0.28	5 north	0.02398	0	Lower slope (flat)	0.42	1	129	0	1720 river	3,587	67,533	290,867	2.74 Kim Can, Thanh Hà District, Hải Dương Province, Vietnam
8f4161429110913 68 16.858 8f416150935b336 69 16.794 8f4161c8c021cac 70 16.658	98 107.637	0.25	1013	0.31	26 northeast	0.00821	9	Upper slope (warm)	0.43	4	126	1	243 stream	1,318	34,568	267,186	vietnam
8f416150935b336 69 16.794 8f4161c8c021cac 70 16.658		Yes	0	0.29	17 north	0.00818		Lower slope (warm)	0.43	4	132	0	198 stream	884	20,769		vietnam
8f4161c8c021cac 70 16.658		0.36	2215	0.26	57 southwest	0.00819		Upper slope (warm)	0.47	3	125	1	1378 lake	294	10,285		3.89 Gio Linh District, Quang Tri province, Vietnam
	94 107.071	0.36	737	0.29	34 west	0.04095	9	Lower slope (warm)	0.40	1	129	1	1145 river	1,653	63,361	125,048	3.37 Dong Ha City, Quang Tri province, Vietnam
8f4161d8b58b95c 71 16.580	58 107.237	0.16	164	0.30	26 northeast	0.00820	15	Upper slope (warm)	0.42	1	116	2	1775 water	208	15,359	54,826	province, vietnam
	80 107.326	0.10	855	0.32	28 northwest	0.00820	11	Lower slope (warm)	0.37	2	117	0	424 reservoir	210	9,146	35,426	Vietrani
8f41642ed8258f4 72 16.041	41 108.142	0.05	6	0.29	35 north	0.03289	7	Lower slope (warm)	0.41	10	124	0	1159 pond	4,237	187,406	730,542	vietnam
8f4164356625296 73 15.905	05 108.303	0.38	1532	0.27	10 west	0.00823	1	Upper slope (flat)	0.44	1	149	0	1696 ditch	3,647	96,686	254,527	2.85 Cấm Hà, Hội An, Quang Nam Province, 560000, Vietnam
8f41656ccd736a5 74 16.222	22 107.261	Yes 0.40	4137	0.31	561 southeast	0.01643	4	Upper slope (warm)	0.41	4	118	1	259 canal	419	8,418	19,248	2.98 Phú Vinh, A Lưới District, Thừa Thiên Huế Province, Vietnam
8f4165885b45518 75 15.435			0	0.33	362 southwest	0.00825	18	Upper slope (warm)	0.35	6	122	0	165 ditch	185	3,621		2.06 Khâm Đức, Phước Sơn District, Quang Nam Province, Vietnam
8f4165c108de1ab 76 15.701		0.25	3791	0.29	27 southwest	0.00823	16	Lower slope (warm)	0.37	1	118	0	517 stream	436	10,043		1.62 Nông Sơn District, Quang Nam Province, Vietnam
8f416ad30105974 77 18.089		0.38	4208	0.27	46 northeast	0.00813	24	Lower slope (warm)	0.44	3	116	3	180 water	276	4,993		District, Ha Tinn Province, Vietnam
8f416e406223803 78 17.773		0.40		0.28	64 southeast	0.00815	69	Upper slope (warm)	0.45	25	125	1	967 river	329	13,395		Vietnam
8f416e59c34a56e 79 17.839		0.27	499	0.29	33 northeast	0.02443	11	Lower slope (warm)	0.46	2	127	1	543 reservoir	792	25,100		province, Vietnam
8f416e6aab3004b 80 17.941	41 105.811	0.41	1879	0.31	88 northeast	0.28490	7	Valley	0.35	13	110	7	1016 river	232	4,605	15,248	vietram
8f416e7b36aa98e 81 17.876	76 106.005	0.36	5050	0.27	70 northwest	0.08143	11	Lower slope (warm)	0.41	8	82	1	1315 water	274	5,673	16,831	2.08 Dong Le Town, Tuyên Hóa District, Quang Binh province, Vietnam
8f416ed801b3434 82 17.403	03 106.596	0.14	457	0.31	26 northeast	0.01633	9	Lower slope (warm)	0.40	4	123	2	370 river	624	31,432		Vietram
8f658492da5a500 86 10.438		0.34	4461	0.38	1 southwest	0.02523		Lower slope (flat)	0.28	2	74	3	199 canal	816	48,520		Province, vietnam
8f6584b3170c834 88 10.557	57 104.969	0.21	2078	0.20	16 east	0.01681	11	Lower slope (flat)	0.54	1	140	0	3720 stream	584	17,627	103,029	3.20 Tịnh Biên District, An Giang Province, Vietnam
8f6584d4219c26c 89 10.861	61 105.479	0.23	773	0.40	7 north	0.05039	1	Upper slope (flat)	0.28	0	99	3	635 canal	1,768	26,739	83,979	vietnam
8f658586e4e04c9 90 10.295	95 103.939	0.34	3432	0.25	10 north	0.04206	4	Lower slope (flat)	0.51	1	136	0	399 river	594	10,320	34,565	Province, 922221, Vietnam
8f65a225c4cc8e5 100 10.248	48 105.268	0.28	8068	0.39	2 southwest	0.00841	1	Lower slope (flat)	0.32	2	92	1	157 canal	2,210	41,512	104,159	vietram
8f65a25167b3a43 101 10.490	90 106.312	0.26	4441	0.30	1 southwest	0.00841		Lower slope (flat)	0.39	0	119 115	1	1460 canal	606	41,695		2.58 Tân Phước District, Tien Giang province, Vietnam
8f65a258362e361 102 10.609	09 106.279	0.23	1862	0.39	1 south	77.54121		Lower slope (warm)		1		3	127 canal	202	6,789	43,495	2.00 Thạnh Hóa District, Long An province, Vietnam

### **Waste Sites Detected in Study Provinces**

ID	Number	Latitude	Longitude	High Risk	Risk Score		Soil Clay Fraction	Elevation Drainage Direction	Upstream Drainage Area (km^2)	Height Above Nearest Drainage (m)	Landform Type	Soil Sand Fraction	Slope (degrees)	Fine Earth Density (kg / m^3)	Soil Great Group	Distance to Nearest Waterway (m) Water Type	Population (1 km)	Population (5 km)	Population (10 km)	Wind Speed (m/s)	Place Name
8f65a265d81ba74	103	10.583	105.505		0.17	238	0.44	5 northeast	0.00841	1	Lower slope (flat)	0.20	1	76	2	573 canal	1,279	43,019	145,620		43, Tan My, Thanh Bình District, Dong Thap Province, Vietnam
8f65a26eb9a90e2	106	10.673	105.536		0.32	1701	0.35	4 north	0.00840	0	Upper slope (warm)	0.33	2	103	1	420 river	1,568	29,099	71,610	3.07 T	am Nông District, Dong Thap Province, Vietnam
8f65a27093936d0	107	10.476	105.721		0.25	4680	0.42	3 south	0.05045	0	Lower slope (flat)	0.24	0	96	1	1112 canal	1,052	34,216	173,691		Cao Lanh District, Dong Thap Province, Vietnam
8f65a2a222e6a6c	110	9.802	105.641		0.23	1685	0.35	1 northwest	0.00843	1	Lower slope (flat)	0.33	0	85	2	911 canal	2,198	23,759	80,968	г	1, Hòa Qưới, Phụng Hiệp District, Hậu Giang Province, Vietnam
8f65a2a69521581	111	9.743	105.404		0.27	2321	0.31	3 north	0.00843	1	Upper slope (flat)	0.35	0	99	1	1163 river	2,751	34,452	109,000	3.10 V	Quốc lộ 61, Vị Thanh, Hậu Giang Province, rietnam
8f65a2b4232a459	112	9.696	105.570	Yes	0.37	3012	0.38	-1 north	0.00843	0	Lower slope (flat)	0.28	1	87	1	66 ditch	3,308	46,371	116,281	3.27 P	Phường Bình Thạnh, Long My Town, Hậu Giang Province, Vietnam
8f65a348dacccda		10.420	104.968		0.43	1120	0.30	6 north	0.00841		Lower slope (flat)	0.39	0	122		675 river	1,466				ri Tôn District, An Giang Province, Vietnam
8f65a3574a16500		10.092	105.025		0.32	1033	0.41	0 south	0.01684		Upper slope (flat)	0.22	0	102		195 water	839				Ion Dat District, Kien Giang Province, Vietnam
8f65a36e6476c28	120	10.403	104.494	Yes	0.21	45	0.43	2 east	0.00841	2	Upper slope (flat)	0.25	1	83	2	294 canal	323	11,284	32,477	2.24 H	la Tien City, Kien Giang Province, KP1, Vietnam
8f65a3719320908	121	10.254	104.616	Yes	0.33	1145	0.43	3 southeast	0.00841	0	Lower slope (flat)	0.21	0	116	1	818 ditch	399	10,761	20,901	v	(ien Luong District, Kien Giang Province,
8f65a3c00309571	122	9.878	105.171		0.15	91	0.32	3 south	0.00842	. 1	Lower slope (flat)	0.34	0	109	0	397 canal	1,651	43,828	160,547	3.06 P	Minh Lương, Châu Thành District, Kien Giang Province, Vietnam
8f65a3c264a8acb	123	9.837	105.234		0.33	120	0.36	-1 west	0.01685	0	Lower slope (warm)	0.24	1	101	0	241 canal	2,679	33,243	98,271	V	Siồng Riềng District, Kien Giang Province,
8f65a3d31d88614	124	9.746	105.344		0.17	999	0.32	1 west	0.00843	1	Upper slope (flat)	0.32	1	95	2	86 canal	1,073	33,249	109,568	2.87 P	Quốc lộ 61, Gò Quao District, Kien Giang
8f65a441edac840	125	8.645	106.601	Yes	0.38	3150	0.31	10 southwest	0.04226	23	Lower slope (warm)	0.37	6	99	1	194 coastline	120	1,995	4,592	2.81 S	Prison Escape, Ha Huy Giap Street, Khu 5, Côn Jorn, Con Dao, Côn Đảo District, Ba Ria-Vung Jau Province, Vietnam
8f65b181069981b		10.965	106.430		0.45	1370	0.31	1 north	0.01679		Valley	0.41	1	133		409 river	1,878			C	am Tán, Thai My Commune, Củ Chi District, Ho Chi Minh City, 82719, Vietnam
8f65b19350a008d	147	10.753	106.567		0.30	255	0.36	2 northwest	0.00840	1	Lower slope (flat)	0.29	2	119	0	92 stream	7,091	391,284	2,688,243		an Tao A Ward, Ho Chi Minh City, Vietnam
8f65b1d2ad6ecdd	149	11.101	106.747		0.46	64	0.27	43 northwest	0.00839	6	Valley	0.49	2	126	2	4423 stream	1,280	54,286	276,164	p	Phường Hội Nghĩa, Tan Uyen Town, Binh Duong rovince, Vietnam
8f65b1d36665359	150	11.138	106.849		0.33	3372	0.31	56 southwest	0.04195	7	Valley	0.43	5	123	1	579 stream	1,914	27,658	98,811	D	ân Thành, Bắc Tân Uyên District, Binh Duong rovince, Vietnam
8f65b1d52413376	151	11.179	106.657		0.33	1584	0.27	48 north	0.00839	2	Upper slope (warm)	0.51	0	127	2	2454 water	858	32,847	225,079	p	Chánh Phú Hòa, Ben Cat Town, Binh Duong rovince, Vietnam
8f65b504d8cc340	163	10.393	106.781	Yes	0.36	189	0.34	2 southwest	0.00841	1	Upper slope (flat)	0.35	2	93	1	1882 canal	1,254	24,652	73,448	3.30 p	Kiểng Phước, Go Cong Dong District, Tien Giang province, Vietnam
8f65b50db691659	164	10.662	106.855	Yes	0.19	1805	0.34	5 east	0.02521	1	Lower slope (flat)	0.36	2	100	0	264 river	593	24,714	118,268	P	(ã Phước Khánh, Nhơn Trạch District, Đồng Nai Province, 710000, Vietnam
8f65b52328b6984	165	10.510	106.651	Yes	0.26	390	0.40	5 northeast	0.00841	6	Upper slope (flat)	0.24	2	131	2	49 river	1,148	51,734	182,545	p	(ã Phước Đông, Cần Đước District, Long An rovince, Vietnam
8f65b529648e2d4	166	10.725	106.689	Yes	0.34	1699	0.42	3 northeast	0.04201		Upper slope (flat)	0.23	1	119	1	5 river	16,438	1,269,686		2.35 C	Dường số 1, Binh Hung, Bình Chánh District, Ho Chi Minh City, 70000, Vietnam
8f65b530c792976	167	10.378	106.643	Yes	0.16	213	0.35	-2 west	0.00841	0	Upper slope (flat)	0.32	0	121	1	1845 canal	2,119	88,544	239,088	p	ong Chánh, Go Cong Town, Tien Giang rrovince, Vietnam
8f65b53408d4b83	168	10.336	106.529		0.17	86	0.26	1 south	0.00841	0	Lower slope (flat)	0.42	1	124	1	757 canal	1,819	36,359	163,861	3.05 G	2A, Bình Đông, Gò Công Tây District, Tien Biang province, 0009, Vietnam
8f65b537076dcb6	169	10.338	106.584		0.31	3353	0.26	2 northeast	0.00841	1	Lower slope (flat)	0.43	0	127	0	682 canal	4,675	49,766	173,074	3.00 G	DT.827, Vinh Binh, Gò Công Tây District, Tien Biang province, 0009, Vietnam
8f65b542b883534			107.222		0.80	134	0.29	190 northwest	0.00840		Upper slope (warm)	0.46	3	120	1	961 stream	1,455		108,854	P	(ã Xuân Mỹ, Cẩm Mỹ District, Đồng Nai Province, 810000, Vietnam
8f65b546a934b41			107.086		0.32	6237	0.31	46 southwest	0.01680		Lower slope (warm)	0.42	2	122		2309 river	539	,	. ,	P	Rau Can, Long Thành District, Đồng Nai Province, Vietnam
8f65b54f2b8950a	172	10.937	107.223		0.31	463	0.31	213 east	0.00840	35	Upper slope (warm)	0.45	4	122	1	783 lake	3,406	101,419	220,086	2.83 P	Phường Suối Tre, Long Khánh City, Đồng Nai Province, Vietnam
8f65b559e7b22c4	173	10.914	107.431		0.14	612	0.31	172 southeast	0.05038	22	Upper slope (warm)	0.44	3	136	0	1148 reservoir	1,636	44,482	119,675	3.69 X	Cuân Lộc District, Đồng Nai Province, Vietnam
8f65b5681b61a53	174	10.995	106.853		0.21	232	0.28	37 north	0.05876	12	Upper slope (flat)	0.44	0	131	0	275 pond	9,001	280,670	859,741	2.04 P	rảng Dài Ward, Biên Hòa City, Đồng Nai Province, 76913, Vietnam
8f65b56b5a998ca	175	10.980	106.933		0.46	23653	0.32	20 northeast	0.00839	4	Lower slope (warm)	0.41	0	131	1	997 stream	2,367	151,814	684,446		lố Nai 3, Xã Hố Nai 3, Trảng Bom District, Đồng lai Province, Vietnam
8f65b572e461892	176	10.692	106.936		0.25	1365	0.26	24 southwest	0.06722	4	Upper slope (flat)	0.48	1	130	0	3185 river	2,413	52,805	177,718	1.95 D	Iguyễn Văn Cừ, Xã Phước An, Nhơn Trạch District, Đồng Nai Province, Vietnam
8f65b57ac60164a	177	10.831	106.971		0.20	1842	0.29	33 south	0.02520	2	Upper slope (flat)	0.47	2	129	0	821 reservoir	1,356	58,444	217,091	2.34 A	n Phuoc, Long Thành District, Đồng Nai Province, 8464, Vietnam
8f65b5adacb16b0	179	10.302	106.632		0.25	1363	0.29	2 northwest	0.12619	1	Upper slope (warm)	0.40	1	127	1	292 canal	3,493	35,068	202,787	о.20 р	laa Phu, Gò Công Tây District, Tien Giang rovince, Vietnam
8f65b5af5351094	180	10.189	106.686		0.22	4297	0.38	-3 south	0.49652	0	Upper slope (flat)	0.26	2	124	0	1773 canal	5,213	36,939	95,720	0.50 V	ßình Đại, Bình Đại District, Bến Tre Province, /ietnam
8f69300b306ccf5	189	13.835	109.080		0.17	52	0.26	48 north	0.01661	7	Valley	0.50	6	136	3	2303 river	1,674	44,649	223,809	1.82 5	n Nhon, An Nhơn District, Bình Định Province, 800, Vietnam
8f693215ec11085	192	13.001	108.868		0.27	386	0.33	211 east	0.00833	39	Upper slope (warm)	0.40	3	139	0	1677 river	292	6,171	21,756		Buôn Bầu, Sông Hinh District, Phu Yen province, lietnam

# Waste Sites Detected in Study Provinces

ID	Number	Latitude	Longitude	High Risk Risk Score	Area (m^2)	Soil Clay Fraction	Elevation Drainage Direction	Upstream Drainage Area (km^2)	Nearest Landform Type Drainage (m)	Soil Sand Fraction	Slope (degrees)	Density (kg / m^3)	Soil Great Group	Distance to Waterway (m)	Nearest Water Type	Population (1 km)	Population (5 km)	Population (10 km)	Speed Place Name (m/s)
8f6932a464a14c2	193	13.273	109.217	0.25	456	0.33	45 northeast	0.05827	9 Valley	0.39	4	127	2	3664	river	479	24,834	90,300	3.45 Chi Thanh Town, Tuy An District, Phu Yen province, Vietnam
8f6932cc4486855	194	12.845	108.481	0.23	5249	0.29	451 southeast	0.00834	17 Upper slope (warm)	0.45	2	138	0	400	river	381	21,422	79,949	4.14 Ea Kar District, Đắk Lắk province, Vietnam

ID	Number	Latitude	Longitude	Risk Score	Area (m^2)	Soil Clay Fraction		Drainage Direction	Upstream Drainage Area (km^2)	Height Above Nearest Drainage (m)	Landform Type	Soil Sand Fraction	Slope (degrees)	Fine Earth Density (kg / m^3)	Soil Great Group	Distance to Nearest Waterway (m) Water Type	Population (1 km)	Population (5 km)	Population (10 km)	Wind Speed Place Name (m/s)
8f4141158152699	1	19.260	105.429	0.28	1515	0.26	67	northwest	0.00808	19	Upper slope (warm)	0.43	3	126	(	877 river	762	24,220	97,040	2.50 Thái Hòa, Nghệ An Province, Vietnam
8f41411ac7414c3	2	19.331	105.646	0.14	514	0.26	61	southwest	0.00807	13	Lower slope (warm)	0.49	2	129	2	2 2152 pond	337	11,206	69,370	2.21 Hoàng Mai, Quỳnh Lưu District, Nghệ An Province, Vietnam
8f414131560db1d		19.327	105.196	0.29	697	0.31		south	0.00808		Lower slope (warm)	0.34	10	127	6	3 432 river	1,926	20,249		1.96 Quốc lộ 48C, Quỳ Hợp, Quỳ Hợp District, Nghệ An Province, 470000, Vietnam
8f4141471088620		19.657	105.645	0.41	10473	0.22		northwest	0.00806		Lower slope (warm)	0.55	4	129	1		1,302	37,459	, .	3.22 Nông Cống, Thanh Hoa province, Vietnam
8f41414e4ab164d		19.742	105.694	0.43	5397	0.26		southwest	0.51549		Valley	0.44			2		1,748	59,488		3.07 Đông Sơn, Thanh Hoa province, Vietnam
8f41415569348a0	6	19.587	105.793	0.36	531	0.23	5	west	0.02419	0	Lower slope (flat)	0.45	0	120	1	1 255 river	2,169	35,349	100,680	3.45 Nghi Sơn, Thanh Hoa province, Vietnam
8f414158e2816e1		19.748	105.890	0.32	3489	0.28		southwest	0.00805		Lower slope (flat)	0.36	0	125	1		6,464	79,294	193,501	3.24 Đường Trần Hưng Đạo, Sầm Sơn, Thanh Hoa province, Vietnam
8f4141951249875	8	18.852	105.641	0.33	6143	0.25	14	southeast	0.92314	0	Lower slope (warm)	0.49	1	116	1	1 1073 river	791	25,433	123,157	2.27 Nghi Lộc District, Nghệ An Province, Vietnam
8f4141a13150409	9	19.081	105.260	0.21	1775	0.31		north	0.02426		Valley	0.40	1	121	1	1001 11101	463			2.58 Tân Lập, Tân Kỳ District, Nghệ An Province, Vietnam
8f41422140ce59c	10	20.744	106.627		0	0.25	3	north	0.00800	1	Lower slope (flat)	0.43	1	121	(	3366 river	3,034	75,529	352,989	2.98 Xã Du Lễ, Huyện Kiến Thụy, Haiphong, Vietnam
8f414221c83508a	11	20.741	106.570	0.34	1951	0.27	2	northeast	2.97761	0	Upper slope (flat)	0.38	0	112	(	560 river	3,319	69,042	339,120	3.15 Tiên Lãng, Haiphong, Thị trấn Tiên Lãng, Vietnam
8f41422a85b5172	12	20.821	106.597	0.80	134	-1.00	2	northeast	0.36000	0	Lower slope (flat)	-1.00	0	-1	-1	1 139 river	5,499	133,603	700,778	3.06 Văn Tràng 1, Trường Sơn, Haiphong, Xã Trường Sơn, 35999, Vietnam
8f41423aaa32171	13	20.708	106.707	0.31	463	0.26	3	northeast	0.00801	1	Lower slope (flat)	0.37	0	115	(	1772 river	2,510	58,956	216,158	3.25 Xã Đại Hợp, Huyện Kiến Thụy, Haiphong, Vietnam
8f414276d9ae353	14	20.815	106.754	0.27	386	0.27		northwest	0.00800		Upper slope (flat)	0.42		110	1		2,239	74,870		3.34 Quận Hải An, Haiphong, Vietnam
8f4142a580b6ad1	15	20.344	106.568	0.20	292	0.25		southeast	0.00802	. 0	Lower slope (flat)	0.42	1	124	1		2,387	38,447	147,241	3.56 Tiền Hải District, Thai Binh province, Vietnam
8f41431065a246a	16	20.323	106.006	0.28	482	0.24	1	northwest	0.03210	1	Upper slope (flat)	0.45	1	123	(	771 canal	5,826	74,278	308,872	3.03 Lâm, Ý Yên District, Nam Dinh province, Vietnam
8f41434ee8616d0	17	20.837	105.991	0.19	167	0.24	5	northwest	0.00800	0	Lower slope (flat)	0.43	2	128	1	1 1229 river	4,442	105,967	385,838	3.13 Khoái Châu, Khoái Châu District, Hung Yen Province, Vietnam
8f414352e361298	18	20.601	106.215	0.30	873	0.29	1	south	0.14420	0	Lower slope (flat)	0.40	1	118	(	575 river	3,881	80,061	288,122	3.06 Hưng Hà, Hưng Hà District, Thai Binh province, Vietnam
8f414355e4eb6c4	19	20.686	106.072	0.45	2251	0.25	5	southeast	0.01601	0	Valley	0.44	2	122	(	186 water	4,876	122,616	314,960	3.05 An Tảo, Phường An Tảo, Hung Yen City, Hung Yen Province, Vietnam
8f41435987aa59a	20	20.865	106.263	0.28	764	0.29	2	southeast	4.12658	0	Valley	0.38	0	120	(	636 river	1,922	69,337	361,614	3.13 Gia Loc, Gia Loc District, Hải Dương Province, Vietnam
8f41436d0af6123	21	20.991	105.583	0.23	134	0.23	9	north	0.00799	1	Upper slope (flat)	0.40	1	123	1	1 731 river	6,054	109,400	425,103	2.68 Quoc Oai District, Hanoi, Vietnam
8f414385202182a	22	20.074	105.918	0.29	1932	0.27	12	southwest	0.14468	13	Lower slope (warm)	0.43	3	126	1	1 834 canal	965	25,768	173,500	3.00 Đường Lê Thế Sơn, Bìm Sơn, Thanh Hoa province, Vietnam
8f41438aa383af6	23	20.166	106.052	0.32	331	0.30	3	northwest	0.00803	0	Valley	0.38	0	120	(	232 river	2,424	76,456	277,475	3.08 Yên Ninh, Yên Khánh District, Ninh Binh province, 0303, Vietnam
8f41438c5ae58dd	24	20.131	105.908	0.24	7126	0.29		east	0.00804	32	Upper slope (warm)	0.40	4	122	1	1 2704 reservoir	852	44,757	165,931	2.96 Tam Điệp, Ninh Binh province, 433420, Vietnam
8f4143a6842bad6	25	20.020	105.385	0.10	845	0.30	76	northeast	0.03216	17	Lower slope (warm)	0.42	5	126	1	1 4093 river	496	17,110	75,429	1.80 Ngọc Lặc District, Thanh Hoa province, Vietnam
8f4143b08b1244e	26	19.974	105.638	0.25	691	0.26	10	northeast	0.00804	0	Valley	0.40	0	133	1	1 1009 water	2,885	49,725	193,357	2.66 Đường Đồng Cổ, Quán Lào, Yên Định District, Thanh Hoa province, Vietnam
8f4143b8d5ae1ad	27	20.120	105.691		0	0.25	20	southwest	0.00804	11	Lower slope (flat)	0.45	3	133	1	1 1566 water	1,008	27,204	92,297	2.42 Kim Tân, Thạch Thành District, Thanh Hoa province, Vietnam
8f4143c28ca50a6	28	20.327	106.280	0.30	74	0.28	3	northwest	0.02408	2	Lower slope (flat)	0.38	0	109	2	2 139 river	2,986	89,838	327,780	3.31 Cổ Lễ, Trực Ninh District, Nam Dinh province, Vietnam
8f4143c46cce6cb	29	20.350	106.170	0.33	887	0.26	3	east	0.00802	0	Valley	0.41	0	107	1	1 442 river	2,678	73,842	407,938	3.11 Nam Giang, Nam Trực District, Nam Dinh province, 41000, Vietnam
8f4143c5a72b449	30	20.426	106.118	0.29	3219	0.28	2	southwest	0.00802	1	Upper slope (flat)	0.40	1	121	(	1209 river	1,885	121,092	395,513	3.10 Mỹ Lộc, Mỹ Lộc District, Nam Dinh province, 400000, Vietnam
8f4143c5a7aa913	31	20.429	106.120	0.29	2452	0.28	0	southeast	0.00802	. 0	Valley	0.41	0	117	(	1052 river	2,054	126,578	395,690	3.00 Nam Định, Nam Dinh province, 42000, Vietnam
8f4143ca675622d	32	20.481	106.404	1.00	5531	-1.00	4	north	0.02405	2	Upper slope (flat)	-1.00	1	-1	-1	1 69 river	1,618	62,023	359,655	3.25 Thái Bình, Kiến Xương District, Thai Bình province, Vietnam
8f4143cac61e92a	33	20.471	106.332	0.38	2041	0.30	1	southwest	0.00802	2	Lower slope (flat)	0.39	1	123	(	378 river	5,954	167,263	419,675	2.52 Cầu Nhân, Thái Bình, Thai Binh province, 0363, Vietnam
8f4143cd1ad9385	34	20.536	106.195	0.21	631	0.28	1	northeast	0.02404	. 0	Lower slope (flat)	0.39	1	114	(	1519 river	3,370	75,596	304,405	3.11 Hưng Hà District, Thai Binh province, Vietnam
8f4143ce1458c18	35	20.442	106.194	0.26	63	0.27	5	south	7.21709	0	Valley	0.44	1	118	(	297 river	12,569	211,714	457,919	2.36 Trần Nhân Tông, Nam Định, Mỹ Lộc District, Nam Dinh province, 42000, Vietnam
8f4143d053960c9	36	20.235	106.413	0.24	359	0.28	1	north	3.61353	0	Lower slope (flat)	0.39	1	104	4	4 712 water	2,627	63,510	238,409	2.81 Giao Thủy District, Nam Dinh province, Vietnam
8f4143d1921801b	37	20.308	106.364	0.21	687	0.27	2	northeast	0.00803	0	Valley	0.39	0	112	1	1 1604 canal	3,288	90,253	341,866	3.05 Xuân Trường District, Nam Dinh province, 123, Vietnam
8f4143d71110d30	38	20.208	106.301	0.36	2178	0.24	5	north	1.15654	. 0	Lower slope (flat)	0.45	1	122	2	2 641 canal	5,998	94,823	300,109	3.08 Yên Định, Hải Hậu District, Nam Dinh province, Vietnam
8f4143daaa506e9	39	20.373	106.435	0.15	88	0.24	2	north	0.02407	0	Lower slope (flat)	0.43	0	112	1	1 1183 river	2,469	77,077	287,142	3.17 Kiến Xương, Kiến Xương District, Thai Binh province, Vietnam
8f4145229999c4b	40	18.504	105.820	0.32	1033	0.26	18	northwest	0.02434	. 2	Lower slope (warm)	0.40	3	140	1	1 377 dam	543	21,556	111,275	2.80 Lộc Hà District, Ha Tinh Province, Vietnam
8f414524556d899	41	18.511	105.705	0.27	1476	0.27	6	south	0.00811	0	Valley	0.40	1	120	(	1000 river	1,485	41,460	127,425	2.51 Hong Linh town, Hồng Lĩnh, Ha Tinh Province, 483700, Vietnam
8f414525a435730	42	18.617	105.696		0	0.28	5	southwest	0.00811	4	Lower slope (flat)	0.39	0	123	(	744 river	1,359	65,732	371,300	2.81 Petrolimex, Quốc lộ 1, Xuân An, Nghi Xuân District, Ha Tinh Province, 038, Vietnam

ID	Number	Latitude	Longitude	Risk Score	Area (m^2)	Soil Clay Fraction	Elevation	Drainage Direction	Drainage	Height Above Nearest Drainage (m)	Landform Type	Soil Sand Fraction	Slope (degrees)	Fine Earth Density (kg / m^3)	Soil Great Group	Distance to Nearest Waterway (m) Water Type		Population (5 km)	Population (10 km)	Wind Speed (m/s)	Place Name
8f41452e464135e	43	18.619	105.794	0.25	1624	0.23	7	south	0.00811		Lower slope (flat)	0.44	0	124	1	1 1544 river	876	18,512	74,489	2.94 Linh Trụng, 45506, Vietr	Nghi Xuân District, Ha Tinh Province, nam
8f4145360791a21	44	18.362	105.852	0.25	1363	0.26	5	southeast	0.06497	1	Lower slope (flat)	0.43	1	124	C	1485 water	2,287	57,999	170,786	2.49 Thach Ha, T Vietnam	hạch Hà District, Ha Tinh Province,
8f414a4627010db	45	21.324	103.972		1272	0.34	714	west	0.01595	35	Lower slope (warm)	0.39	20	129	5	5 -1 -1	840	31,838	102,067	3.01 Son La, Sor	La province, Vietnam
8f414ec911ac51d	46	20.347	105.200			0.29	67	southeast	0.01605	19	Lower slope (warm)	0.39	5	145	2	2 348 river	503	13,115	39,990	0.83 Cành Nàng, province, Vi	Bá Thước District, Thanh Hoa etnam
8f4151850b2a0d8	47	21.322	107.429	0.27	499	0.29	39	southwest	0.00797	50	Upper slope (warm)	0.40	9	121	C	456 water	908	15,839	32,967	2.43 Tiên Yên Di	strict, Quang Ninh Province, Vietnam
8f4159734c6a774	48	22.358	104.207	0.12	1685	0.29	126	northeast	0.09500	10	Lower slope (warm)	0.39	9	130	1	1 4760 river	320	11,078	48,467	2.59 Bao Thang	District, Lao Cai province, Vietnam
8f4159d8050c499	49	22.096	104.825	0.23	747	0.30	85	south	0.19828	8	Valley	0.40	13	119	3	802 river	615	13,122	43,337		trict, Yen Bai Province, Vietnam
8f415b9b612da65	50	22.807	104.990	0.29	1348	0.30	182	northwest	0.05524	40	Lower slope (warm)	0.35	12	126	3	3 709 river	2,501	45,516	72,430	1.2' 311000, Vie	Hà Giang, Hà Giang Province, tnam
8f415c205c36074	51	21.532	105.755	0.20	562	0.28	73	northwest	0.33441	2	Valley	0.41	12	121	4	1 1049 river	534	14,365	153,083	province, vi	
8f415c2a6950788	52	21.645	105.855	0.29	412	0.28	62	northwest	0.01591	21	Upper slope (warm)	0.48	10	129	C	393 river	1,848	47,070	279,579	2.86 Hóa Trung ( Nguyen pro	Commune, Đồng Hỷ District, Thai vince, Vietnam
8f415c80648b89c		21.118		0.34	3432	0.26		east	23.18360		Lower slope (flat)	0.44	1	124	1		2,811	67,777	159,766	3.48 Chí Linh, Há	ii Dương Province, Vietnam
8f415c80abadc4b		21.126		0.36	737	0.31		west	0.00798		Upper slope (warm)	0.40	6	116	1		1,588	43,830			ii Dương Province, Vietnam
8f415c95ac73742		21.028		0.33	120	0.22		north	0.02397		Lower slope (flat)	0.45	0	118	1		1,506				District, Hải Dương Province, Vietnam nanh Hà District, Hải Dương Province,
8f415c976836130	56	20.940	106.435	0.10	67	0.28	5	north	0.02398	0	Lower slope (flat)	0.42	1	129	C	1720 river	3,587	67,533	290,867	2.74 Vietnam	ialiii na District, nai Dirolly Flovince,
8f415cb36ad5aa4	57	21.034	106.136	0.20	2480	0.22	3	southeast	0.00799	1	Lower slope (flat)	0.45	4	111	2	2 4146 ditch	1,882	82,440	287,874		strict, Bac Ninh province, Vietnam
8f415d012468c4a	58	21.351	105.073		1033	0.31	88	west	0.00797	38	Valley	0.39	5	128	2		328	8,189	35,354	1.60 Yên Lập, Yê 000, Vietnar	n Lập District, Phu Tho Province, n
8f415d55c41e6c4	59	21.507	105.240	0.07	950	0.32	52	north	0.00796	20	Upper slope (warm)	0.42	4	129	3	3 5011 river	265	7,727	47,870		strict, Phu Tho Province, Vietnam
8f415d6d0701a74	60	21.841	104.754	0.18	674	0.31	66	north	0.11124	6	Lower slope (warm)	0.36	8	123	3	3 1390 river	448	11,456	40,905	Flovince, vi	151, Tran Yen District, Yen Bai etnam
8f415da63941718	61	20.856	104.600	0.17	727	0.32	807	northwest	0.01600	49	Lower slope (warm)	0.35	2	127	C	1822 stream	987	10,577	32,689	2.25 Moc Chau, I Vietnam	Mộc Châu District, Son La province,
8f415dc5d62c58a	62	21.229	105.275	0.14	350	0.31	38	northwest	0.00798	15	Upper slope (warm)	0.41	3	125	1	1 1504 stream	565	17,121	126,247	2.63 Thanh Thủy	District, Phu Tho Province, Vietnam
8f415e7334ad588	63	22.835	106.545	0.11	560	0.31	569	east	0.03156	32	Lower slope (warm)	0.31	19	121	C	3291 river	1,311	17,670	33,117	2.64 Trùng Khán Province, Vi	n, Trùng Khánh District, Cao Bằng etnam
8f415e86514d6ce	64	22.049	106.591	0.20	824	0.29	226	southeast	0.00793	28	Valley	0.42	3	130	1	1 1205 river	372	10,503	27,405	3.00 Pò Lâu, Văr	Lãng, Lạng Sơn Province, Vietnam
8f4160a28b06865	65	16.398	107.637	0.40	3011	0.31	26	northeast	0.00821	9	Upper slope (warm)	0.43	4	126	1	1 243 stream	1,318	34,568	267,186	vietnam	, Thừa Thiên Huế Province, 530000,
8f4161018059d2b	66	16.626	106.759	0.25	1003	0.32	426	northeast	0.00820	223	Upper slope (warm)	0.36	7	118	2	2 676 stream	385	8,665	20,362		dướng Hóa District, Quang Tri etnam
8f4161403cc021a	67	16.932	107.044	0.40	2106	0.29	17	north	0.00818	7	Lower slope (warm)	0.43	4	132	C	198 stream	884	20,769	61,623	3.33 An Xã, Gio I Vietnam	Linh District, Quang Tri province,
8f4161429110913		16.858		0.23	1862	0.26		southwest	0.00819		Upper slope (warm)	0.47	3	125	1		294		55,357		trict, Quang Tri province, Vietnam
8f416150935b336	69	16.794	107.071	0.32	6237	0.29	34	west	0.04095	9	Lower slope (warm)	0.40	1	129	1	1 1145 river	1,653	63,361	125,048		y, Quang Tri province, Vietnam
8f4161c8c021cac	70	16.658	107.237	0.19	1805	0.30	26	northeast	0.00820	15	Upper slope (warm)	0.42	1	116	2	2 1775 water	208	15,359	54,826	province, vi	
8f4161d8b58b95c	71	16.580	107.326	0.34	4461	0.32	28	northwest	0.00820	11	Lower slope (warm)	0.37	2	117	C	) 424 reservoir	210	9,146	35,426	Vietnam	District, Thừa Thiên Huế Province,
8f41642ed8258f4	72	16.041	108.142	0.31	3353	0.29	35	north	0.03289	7	Lower slope (warm)	0.41	10	124	C	1159 pond	4,237	187,406	730,542	1.31 Vietnam	Thái, Liên Chiểu, Da Nang, 556264,
8f4164356625296	73	15.905	108.303	0.21	717	0.27	10	west	0.00823	1	Upper slope (flat)	0.44	1	149	C	1696 ditch	3,647	96,686	254,527	2.85 Cẩm Hà, Hộ Vietnam	i An, Quang Nam Province, 560000,
8f41656ccd736a5	74	16.222	107.261	0.33	1145	0.31	561	southeast	0.01643	4	Upper slope (warm)	0.41	4	118	1	1 259 canal	419	8,418	19,248	2.90 Province Vi	Lưới District, Thừa Thiên Huế etnam
8f4165885b45518	75	15.435	107.807		0	0.33	362	southwest	0.00825	18	Upper slope (warm)	0.35	6	122	C	165 ditch	185	3,621	8,624	2.06 Khâm Đức, Province, Vi	Phước Sơn District, Quang Nam etnam
8f4165c108de1ab	76	15.701	108.072	0.21	232	0.29	27	southwest	0.00823	16	Lower slope (warm)	0.37	1	118	C	517 stream	436	10,043	25,864	Vietnam	District, Quang Nam Province,
8f416ad30105974	77	18.089	105.793	0.30	255	0.27	46	northeast	0.00813	24	Lower slope (warm)	0.44	3	116	3	3 180 water	276	4,993	19,453		Highway, Cầy Trạo, Hương Khê Tinh Province, Vietnam
8f416e406223803	78	17.773	106.258	0.16	213	0.28	64	southeast	0.00815	69	Upper slope (warm)	0.45	25	125	1	1 967 river	329	13,395	40,123		District, Quang Binh province, 0084,
8f416e59c34a56e	79	17.839	106.388	0.36	5050	0.29	33	northeast	0.02443	11	Lower slope (warm)	0.46	2	127	1	1 543 reservoir	792	25,100	95,641	3.07 TL 22, Quảr province, Vi	ig Trạch District, Quang Binh etnam
8f416e6aab3004b	80	17.941	105.811	0.19	612	0.31	88	northeast	0.28490	7	Valley	0.35	13	110	7	7 1016 river	232	4,605	15,248	vietnam	District, Quang Binh province,
8f416e7b36aa98e	81	17.876	106.005	0.23	1685	0.27	70	northwest	0.08143	11	Lower slope (warm)	0.41	8	82	1	1 1315 water	274	5,673	16,831	2.08 Dong Le Tov province, Vi	wn, Tuyên Hóa District, Quang Binh etnam
8f416ed801b3434	82	17.403	106.596	0.33	1584	0.31	26	northeast	0.01633	9	Lower slope (warm)	0.40	4	123	2	2 370 river	624	31,432	116,922		District, Quang Binh province,
8f65848114a0058	83	10.694	105.278	0.28	3121	0.39	3	northwest	0.00840	2	Lower slope (flat)	0.30	1	89	C	707 river	802	34,603	171,351	3.06 Phú Thành, Vietnam	Phú Tân District, An Giang Province,

Part										٧	vaste Sites	Detec	leu III	vietilalli							
Marchan Marc	ID	Number	Latitude	Longitude					Drainage	Nearest	Landform Type			Density							Speed Place Name (m/s)
Martine   Mart	8f658485d60199c	84	10.644	105.057	0.36	2433	0.41	2 south			Lower slope (warm)	0.25	0	62	5	194	canal	727	27,958	119,729	3.12 Xã Vĩnh Tế, Chau Doc City, An Giang Province, Vietnam
	8f65848c84a55b4	85	10.777	105.086	0.42	659	0.40	3 southwest	0.05880	1	Upper slope (flat)	0.26	0	127	2	52	river	1,706	46,905	175,227	3.05 957, An Phú, An Phú District, An Giang Province, 89888, Vietnam
	8f658492da5a500	86	10.438	105.319	0.36	1785	0.38	1 southwest	0.02523	1	Lower slope (flat)	0.28	2	74	3	199	canal	816	48,520	167,308	
	8f65849356042d8	87	10.496	105.425	0.17	149	0.30	1 west	0.00841	1	Lower slope (flat)	0.35	1	115	2	881	canal	1,653	56,913	282,263	3.14 Nhơn Hiệp, Chợ Mới District, An Giang Province, Vietnam
	8f6584b3170c834	88	10.557	104.969	0.23	5249	0.20	16 east	0.01681	11	Lower slope (flat)	0.54	1	140	0	3720	stream	584	17,627	103,029	3.20 Tịnh Biên District, An Giang Province, Vietnam
March   Marc	8f6584d4219c26c	89	10.861	105.479	0.23	773	0.40	7 north	0.05039	1	Upper slope (flat)	0.28	0	99	3	635	canal	1,768	26,739	83,979	vietnam
Personal Process   Personal Pr	8f658586e4e04c9	90	10.295	103.939	0.37	3012	0.25	10 north	0.04206	4	Lower slope (flat)	0.51	1	136	0	399	river	594	10,320	34,565	Province, 922221, Vietnam
Marche Michael Micha	8f6596cab9a3a96	91	14.681	107.689	0.17	1134	0.30	667 east	0.00827	39	Upper slope (warm)	0.42	8	131	0	2481	water	964	19,439	37,033	lum province, vietnam
	8f65a0410319b9c	92	9.482	105.828	0.22	3529	0.28	4 north	0.00843	1	Valley	0.46	1	124	1	2675	river	1,258	27,070	87,966	3.22 Quốc lộ 1, Thạnh Phú, Mỹ Xuyên District, Soc Trang province, Vietnam
Bestand Control   Contro	8f65a04a6ae88b1	93	9.534	105.887	0.30	5903	0.30	2 west	17.04899	0	Lower slope (flat)	0.38	1	119	3	1413	canal	1,548	38,552	130,856	3.36 Mỹ Tú District, Soc Trang province, Vietnam
Security	8f65a0530a05726	94	9.297	105.969	0.25	1677	0.48	2 west	0.00844	2	Upper slope (flat)	0.21	1	103	4	478	canal	801	38,484	75,167	3.81 Lê Lai, Hải Ngư, Xã Vĩnh Trạch Đông, Vĩnh Châu Town, Soc Trang province, Vietnam
Security   Control   Con	8f65a0558c7294c	95	9.328	105.732	0.49	8657	0.25	-1 south	0.02531	0	Lower slope (flat)	0.49	1	123	3	201	canal	1,773	100,504	217,806	97000, Vietnam
Mary   Company	8f65a201dc09a20	96	10.224	105.852	0.36	1615	0.29	3 east	0.00841	0	Upper slope (flat)	0.44	2	93	1	345	river	1,968	51,344	205,254	3.12 854, Châu Thành District, Dong Thap Province, 870000, Vietnam
BBS-02/Described: 96   10.280   10.28	8f65a2035b03aed	97	10.152	105.930	0.32	7347	0.39	1 west	0.01683	0	Valley	0.28	1	84	2	977	river	3,910	53,684	179,785	3.10 Vietnam
## Separate Control   10   10   10   10   10   10   10   1	8f65a20cd92d172	98	10.284	105.699	0.40	1697	0.39	3 northwest	0.00841	1	Valley	0.24	1	97	2	140	canal	2,183	51,448	235,498	3.12 Xã Hòa Thành, Lai Vung District, Dong Thap Province, Vietnam
Separate	8f65a20eaaf2c92	99	10.280	105.728	0.39	3466	0.42	6 north	0.03365	0	Valley	0.22	1	105	1	198	river	2,769	95,503	244,422	
Soliment	8f65a225c4cc8e5	100	10.248	105.268	0.38	1532	0.39	2 southwest	0.00841	1	Lower slope (flat)	0.32	2	92	1	157	canal	2,210	41,512	104,159	
865a2685855555 0 0 0 10.58	8f65a25167b3a43	101	10.490	106.312	0.26	4441	0.30	1 southwest	0.00841	0	Lower slope (flat)	0.39	0	119	1	1460	canal	606	41,695	190,380	2.58 Tân Phước District, Tien Giang province, Vietnam
## SESS-2869-58-00 104 10.50 0.50 0.40 0.40 0.50 0.40 0.40 0.50 0.40 0.4	8f65a258362e361	102	10.609	106.279	0.40	4137	0.39	1 south	77.54121	0	Lower slope (warm)	0.32	1	115	3	127	canal	202	6,789	43,495	
## State   Sta	8f65a265d81ba74	103	10.583	105.505	0.17	238	0.44	5 northeast	0.00841	1	Lower slope (flat)	0.20	1	76	2	573	canal	1,279	43,019	145,620	Province, Vietnam
865826969369 106 10673 106.536 0.25 1701 0.35 4 north 0.00644 0 Upper slope (warm) 0.32 2 103 1 420 new 1.586 25.099 71.610 3.07 Tam Moning District. Dong Thap Province, Vietnam 810582709393890 107 10.476 105.271 0.25 4880 0.42 3 south 0.05044 0 Upper slope (warm) 0.33 2 103 1 420 new 1.1568 25.099 71.610 3.07 Tam Moning District. Dong Thap Province, Vietnam 810582696994316 108 9.866 105.949 0.26 612 0.30 2 south 1.33067 0 Upper slope (flat) 0.41 1 100 1 779 canal 2.835 48.742 138.277 3.22 Nightam 1.0064 1 1.006	8f65a26695b3c50	104	10.508	105.484	0.41	243	0.30	4 northeast	0.00841	3	Upper slope (flat)	0.40	1	121	2	75	canal	7,827	71,042	245,629	Vietnam
8865a26969316 107 10.476 105.72 10.25 4880 0.42 3 south 0.05045 0 Lower slope (flat) 0.24 0 96 1 1112 canal 1.052 34.216 173,991 3.07 Can Lanh Delainet, Dong Thap Province, Verham 8165a269694316 108 9.966 105.949 0.26 612 0.30 2 south 1.30057 0 Upper slope (flat) 0.41 1 109 1 719 canal 2.835 48.742 138.277 3.22 (My Flota, Tar On Delainet, Dong Thap Province, Verham 1.05057 0 Upper slope (flat) 0.45 1 115 0 2286 canal 2.835 48.742 138.277 3.22 (My Flota, Tar On Delainet, Dong Thap Province, Verham 1.05057 0 Upper slope (flat) 0.45 1 115 0 2286 canal 2.835 48.742 138.277 3.22 (My Flota, Tar On Delainet, Dong Thap Province, Verham 1.05057 0 Upper slope (flat) 0.45 1 115 0 2286 canal 2.835 48.742 138.277 32.28 (My Flota, Tar On Delainet, Dong Thap Province, Verham 1.05057 0 Upper slope (flat) 0.35 0 86 2 911 canal 2.835 48.742 114.871 3.22 (My Flota, Tar On Delainet, Dong Thap Province, Verham 1.05057 0 Upper slope (flat) 0.35 0 86 2 911 canal 2.835 48.742 114.871 3.22 (My Flota, Tar On Delainet, Dong Thap Province, Verham 1.05057 0 Upper slope (flat) 0.35 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1163 (Wer 2.751 34.652 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1 1163 (Wer 2.751 34.452 109.000 3.16 0 Upper slope (flat) 0.35 0 0 96 1 1 1163 (Wer 2.751 34.452 109.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199.000 3.16 0 199							4						-								Vietnam
885a28de9943f1 108 9.966 10.5.949 0.26 612 0.30 2 south 1.33057 0 Upper slope (flat) 0.41 1 109 1 719 canal 2.835 48,742 138,277 3.22 M914a. Tal Obstract, Vinh Long province, 885a28de9943f6 2ce 109 9.830 106.196 0.13 209 0.27 2 south 1.32270 0 Lower slope (flat) 0.45 1 115 0 2286 canal 2.853 47.184 114,871 3.28 Talu Clan. Talk Clan District, Tal Vinh province, Verlaman 1865a28de9251881 11 9.743 105.404 0.28 2810 0.31 3 north 0.00843 1 Lower slope (flat) 0.35 0 99 1 1163 river 2,751 34.452 109,000 3.16 0.006 10.17 tranh. Hau Giang Province, Verlaman 1865a28de92526581 11 9.743 105.404 0.28 2810 0.31 3 north 0.00843 1 Lower slope (flat) 0.35 0 99 1 1163 river 2,751 34.452 109,000 3.16 0.006 10.17 tranh. Hau Giang Province, Verlaman 1865a28de92526581 11 9.806 10.5.70 0.45 1370 0.38 -1 north 0.00843 0 Lower slope (flat) 0.28 1 87 1 66 ditch 3.308 48.371 116.281 3.77 Phutong Blint Thanh. Long My Town, Hau Giang Province, Verlaman 1865a28de3034928 114 9.941 106.270 0.24 563 0.33 2 north 0.70745 0 Lower slope (flat) 0.38 0 1 18 1 839 river 6.117 61.066 224.320 3.16 Canglo gliotic, Tal Vinh province, Verlaman 1865a28de3034928 115 9.905 106.288 0.28 439 0.30 0 northwest 0.00842 0 Valley 0.38 0 118 1 389 ditch 1.781 65.195 223.681 320 Qide 10.00 politic, Tal Vinh province, Verlaman 1865a28de3034928 115 9.905 106.288 0.28 439 0.30 0 northwest 0.00842 0 Valley 0.38 1 124 1 38 ditch 1.790 56.183 218.307 329 Qide 10.00 politic, Tal Vinh province, Verlaman 1865a28de303492 115 9.905 106.288 0.28 439 0.30 0 northwest 0.00842 1 Valley 0.38 1 124 1 38 ditch 1.790 56.183 218.307 329 Qide 10.00 politic, Tal Vinh province, Verlaman 1865a28de303402 115 0.10 100 100 100 100 100 100 100 100 10																					
865a22e639480200 106 9.880 10.580 10.	8f65a27093936d0	107	10.476	105.721	0.25	4680	0.42	3 south	0.05045	0	Lower slope (flat)	0.24	0	96	1	1112	canal	1,052	34,216	173,691	
865a22e2e6a6c 110 9.802 105.641 0.25 1365 0.35 1 northwest 0.00843 1 Lower slope (flat) 0.33 0 85 2 911 canal 2.198 23,759 80,968 3.16 f. Hoa Quid, Phung Hilp District, Hau Giang Province, Vietnam 8165a2e6e521581 111 9.743 105.404 0.28 2810 0.31 3 north 0.00843 1 Upper slope (flat) 0.35 0 99 1 1163 river 2.7,751 34.462 109,000 3.16 (dich 16.1 Vi Thanh, Hau Giang Province, Vietnam 8165a2e6e531281 110 100 106.399 0.30 421 0.29 3 northesst 0.00843 0 Lower slope (flat) 0.38 1 122 1 386 canal 3.955 79.250 199.893 2.95 Rhomes 1.00 (a) 1.00 (a) 1.00 (b) 1.00 (b) 1.00 (c)	8f65a28de994316	108	9.966	105.949	0.26	612	0.30	2 south	1.33057	0	Upper slope (flat)	0.41	1	109	1	719	canal				Vietnam Vietnam
816582426593495 112 9.696 105.770 0.45 1370 0.38 -1 north 0.00843 1 Upper slope (flat) 0.35 0 99 1 1163 river 2.751 34.452 109,000 3.16 Quide flot 61. VT hanh, Hay Glang Province, Vietnam 81658242324459 112 9.696 105.770 0.45 1370 0.38 -1 north 0.00843 0 Lower slope (flat) 0.28 1 87 1 66 ditch 3.308 46.371 116.281 3.27 Phytrong Blint Thanh, Long My Town, Hay Glang Province, Vietnam 81658246386994 114 9.941 106.270 0.24 663 0.33 2 north 0.70745 0 Lower slope (flat) 0.38 0 118 1 839 river 6.117 61.086 224.353 115 9.905 106.288 0.28 436 0.30 0 northwest 0.00842 0 Valley 0.36 0 118 1 398 ditch 1.761 65.195 223.661 32.0 duck (9.60. Blint La. Chau Thanh District, Tra Vintprovince, Vietnam 81658246386999 117 10.137 106.481 0.14 166 0.28 2 east 0.00842 1 Valley 0.41 1 114 1 1355 river 1.376 43.890 118.105 2.81 Tan Hada, Glong Trom District, An Glang Province, Vietnam 8165834840acccda 118 10.420 104.968 0.33 3372 0.30 6 north 0.00841 3 Lower slope (flat) 0.39 0 122 3 675 river 1.466 33.515 88.685 3.07 Til Ton District, An Glang Province, Vietnam 8165836847642680 120 104.90 0.30 1832 0.43 2 east 0.00841 0 Upper slope (flat) 0.39 0 122 3 675 river 1.466 33.515 88.685 3.07 Til Ton District, An Glang Province, Vietnam 8165836847642680 120 104.90 0.30 1832 0.43 2 east 0.00841 0 Upper slope (flat) 0.25 0 1 83 2 294 canal 323 11.284 32.47 2.24 Ha Tine City, Kien Glang Province, Vietnam 816583680476628 120 104.03 14.04.04 0.30 1832 0.43 2 east 0.00841 0 Upper slope (flat) 0.25 0 1 83 2 294 canal 323 11.284 32.47 2.24 Ha Tine City, Kien Glang Province, Vietnam 81658369000000000000000000000000000000000000	8f65a29817862ce	109	9.830	106.196	0.13	209	0.27	2 south	1.32270	0	Lower slope (flat)	0.45	1	115	0	2286	canal	2,853	47,184	114,871	Vietnam
Step	8f65a2a222e6a6c	110	9.802	105.641	0.25	1365	0.35	1 northwest	0.00843	1	Lower slope (flat)	0.33	0	85	2	911	canal	2,198	23,759	80,968	Province, Vietnam
865a2c2ccc5932 113	8f65a2a69521581	111	9.743	105.404	0.28	2810	0.31	3 north	0.00843	1	Upper slope (flat)	0.35	0	99	1	1160	river	2,751	34,452	109,000	Vietnam
8/65a2d63af39ad 114 9.941 106.270 0.24 563 0.33 2 north 0.70745 0 Lower slope (flat) 0.38 0 118 1 839 river 6,117 61,086 224,320 3.18 Cang Long District, Tra Vinh province, Vietnam 8/65a2d65034925 115 9.905 106.288 0.28 436 0.30 0 northwest 0.00842 0 Valley 0.36 0 118 1 398 ditch 1,781 65,195 223,661 3.23 Qu6c [6, 0, 10] in high province, Vietnam 8/65a2d65babdb0 16 9.898 106.283 0.50 1362 0.31 1 northeast 0.03369 0 Valley 0.38 1 124 1 36 ditch 1,190 56,183 218,307 3.29 Vinh province, Vietnam 8/65a2da3af30e9 117 10.137 106.481 0.14 166 0.28 2 east 0.00842 1 Valley 0.41 1 114 1 1355 river 1,376 43,890 118,105 2.81 Tien and the province, Vietnam 8/65a3da4bacccda 18 10.420 104.968 0.33 3372 0.30 6 north 0.00841 3 Lower slope (flat) 0.29 0 102 3 195 water 839 19,146 76,483 3.37 Hon Dat Strict, Kien Giang Province, Vietnam 8/65a30f493e/b 125 104.616 0.28 8068 0.43 3 south 0.00842 1 Lower slope (flat) 0.24 0 109 0 397 canal 1,661 43,828 160,547 3.06 Minh Lurong, Châu Thành District, Kien Giang Province, Vietnam 8/65a30f493e/b 1,73 0 10,415 0 10,420 0 10,432 0 10,43													1		1						
8f65a2d65034925 115 9.905 106.288 0.28 436 0.30 0 northwest 0.00842 0 Valley 0.36 0 118 1 398 ditch 1,781 65.195 223,661 3.23 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,781 65.2465babdb0 116 9.898 106.283 0.50 1362 0.31 1 northeast 0.03369 0 Valley 0.38 1 124 1 36 ditch 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam 1,190 56,183 218,307 3.29 Quốc 16 60, Binh La, Châu Thành District, Kien Giang Province, Vietnam 1,190 56,183 218,183 218,307 3.29 Q											,										-
8665a2d65babdb0 116 9.898 106.283 0.50 1362 0.31 1 northeast 0.03369 0 Valley 0.38 1 124 1 36 ditch 1,190 56,183 218,307 3.29 Quốc (6 60, Binh La, Châu Thành District, Tra Vinh province, Vietnam S65a2da3af30e9 117 10.137 106.481 0.14 166 0.28 2 east 0.00842 1 Valley 0.41 1 114 1 1355 river 1,376 43,890 118,105 2.81 Tah Hôda, Giồng Tròm District, Bén Tre Province, Vietnam S65a348dacccd 118 10.420 104.968 0.33 3372 0.30 6 north 0.00841 3 Lower slope (flat) 0.39 0 122 3 675 river 1,466 33,515 88,685 3.07 Tri Tôn District, An Giang Province, Vietnam S65a36574af16500 119 10.092 105.025 0.36 2215 0.41 0 south 0.01684 0 Upper slope (flat) 0.22 0 102 3 195 water 839 19,146 76,483 3.33 Hon Dat District, Kien Giang Province, Vietnam S65a3666476c28 120 10.403 104.494 0.30 1832 0.43 2 east 0.00841 2 Upper slope (flat) 0.25 1 83 2 294 canal 323 11,284 32,477 2.24 Ha Tien Longy, Kien Giang Province, Vietnam S65a3603099571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Sinh La, Châu Thành District, Tra Vinh province, Vietnam S65a36408cb, 133 0.80 0.00847 1.0084	8f65a2d63af39ad	114	9.941	106.270	0.24	563	0.33	2 north	0.70745	0	Lower slope (flat)	0.38	0	118	1	839	river	6,117	61,086	224,320	3.18 Càng Long District, Tra Vinh province, Vietnam
865a32da3af30e9 117 10.137 106.481 0.14 166 0.28 2 east 0.00842 1 Valley 0.41 1 114 1 1355 river 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre Province, Vietnam 1,376 43,890 118,105 2.81 Tan Hoa, Gióng Tróm District, Bén Tre	8f65a2d65034925	115	9.905	106.288	0.28	436	0.30	0 northwest	0.00842	0	Valley	0.36	0	118	1	398	ditch	1,781	65,195	223,661	virin province, vietnam
8665a384e8acctod 118 10.420 104.968 0.33 3372 0.30 6 north 0.00841 3 Lower slope (flat) 0.22 0 102 3 15 niver 1.466 335.51 88.685 3.07 Tri Toh District, An Giang Province, Vietnam 0.00841 19 10.092 105.025 0.36 2215 0.41 0 south 0.01684 0 Upper slope (flat) 0.22 0 102 3 15 niver 839 19.146 76.483 3.33 Hon Dat District, Kien Giang Province, Vietnam 19.0084	8f65a2d65babdb0	116	9.898	106.283	0.50	1362	0.31	1 northeast	0.03369	0	Valley	0.38	1	124	1	36	ditch	1,190	56,183	218,307	Vinh province, Vietnam
8665a3574a16500 119 10.092 105.025 0.36 2215 0.41 0 south 0.01684 0 Upper slope (flat) 0.22 0 102 3 195 water 839 19,146 76,483 3.33 Hon Dat District, Kien Giang Province, Vietnam 8665a36e6476c28 120 10.403 104.494 0.30 1832 0.43 2 east 0.00841 2 Upper slope (flat) 0.25 1 83 2 294 canal 323 11,284 32,477 2.24 Ha Tien City, Kien Giang Province, KP1, Vietnam 8665a3719320908 121 10.254 104.616 0.28 8068 0.43 3 southeast 0.00841 0 Lower slope (flat) 0.21 0 116 1 818 ditch 399 10,761 20,901 3.13 Kien Luong District, Kien Giang Province, Vietnam 8665a3600309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1.651 43,828 160,547 3.06 Minh Lurong, Châu Thành District, Kien Giang Province, Vietnam 970 (Flat) 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4											,										Vietnam
8665a36e6476c28 120 10.403 104.494 0.30 1832 0.43 2 east 0.00841 2 Upper slope (flat) 0.25 1 83 2 294 canal 323 11,284 32,477 2.24 Ha Tien City, Kien Giang Province, KP1, Vietnam 8665a3719320908 121 10.254 104.616 0.28 8068 0.43 3 southeast 0.00841 0 Lower slope (flat) 0.21 0 116 1 818 ditch 399 10,761 20,901 3.13 Kien Luong District, Kien Giang Province, Vietnam 8665a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 9165a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 9165a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 9165a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 9165a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 9165a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 9165a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 9165a3c00309571 122 9.878 105.171 0.34 109 0.34 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành Luong, C													-		-					,	-
8f65a3719320908 121 10.254 104.616 0.28 8068 0.43 3 southeast 0.00841 0 Lower slope (flat) 0.21 0 116 1 818 ditch 399 10,761 20,901 3.13 Kien Luong District, Kien Giang Province, Vietnam 10.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 10.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 10.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Luong, Châu Thành District, Kien Giang Province, Vietnam 10.00842 1 10.008																					
8f65a3c00309571 122 9.878 105.171 0.34 1699 0.32 3 south 0.00842 1 Lower slope (flat) 0.34 0 109 0 397 canal 1,651 43,828 160,547 3.06 Minh Lurong, Châu Thành District, Kien Giang Province, Vietnam 6f65a3c08499cb 133 0.837 105.234 0.21 45 0.36 1 west 0.01695 0 Lower slope (warm) 0.34 1 101 0 341 canal 3.679 33.443 0.837 105.234 0.21 3.679 33.443 0.21 3.679 33.443 0.21 3.679 33.443 0.21 3.679 33.443 0.21 3.679 33.443 0.21 3.679 33.443 0.21 3.6																				- '	Kion Luona District Kion Ciona Province
01093000009971 12Z 9.5070 109.711 0.34 1099 0.32 3 50001 0.00042 1 Lower slope (liat) 0.34 0 109 0 397 (dilati 1,031 43,020 100,947 3.00 Province, Vietnam 9655329849999 123 0.927 105.234 0.21 109.234 0.927 105.234 0.21 109.234 0.927 105.234 0.21 109.234 0.927 105.234 0.927 109.234															•						Vietnam  Migh Lyrong, Châu Thành District King Ciong
																					Province, Vietnam
	8f65a3c264a8acb	123	9.837	105.234	0.21	45	0.36	-1 west	0.01685	0	Lower slope (warm)	0.24	1	101	0	241	canal	2,679	33,243	98,271	

ID	Number	Latituda	Longitude	Risk	Area	Soil Clay	Elevation Drainage	Upstream Drainage	Height Above Nearest	Landform Type	Soil Sand		Fine Earth Density	Soil Great	Distance to	Nearest	Population		Population	Wind Speed Place Name
IU	Nulliber	Lautude	Longitude	Score	(m^2)	Fraction	Direction		Drainage (m)	Landform Type	Fraction	(degrees)	(kg / m^3)	Group	Waterway (m)	Water Type	(1 km)	(5 km)	(10 km)	(m/s)
8f65a3d31d88614	124	9.746	105.344	0.43	1120	0.32	1 west	0.00843	1	Upper slope (flat)	0.32	1	95	2	. 86	canal	1,073	33,249	109,568	2.87 Quốc lộ 61, Gò Quao District, Kien Giang Province, Vietnam
8f65a441edac840	125	8.645	106.601	0.38	3150	0.31	10 southwest	0.04226	23	Lower slope (warm)	0.37	6	99	1	194	coastline	120	1,995	4,592	Prison Escape, Ha Huy Giap Street, Khu 5, Côn 2.81 Sơn, Con Dao, Côn Đảo District, Ba Ria-Vung Tau Province, Vietnam
8f65a62c6628b2a	126	9.520	106.141	0.41	864	0.28	-3 southwest	0.05059	0	Valley	0.37	1	121	2	105	canal	738	31,647	121,466	3.42 ĐH.28, Lịch Hội Thượng, Trần Đề District, Soc Trang province, Vietnam
8f65a62f4159661	127	9.482	106.199	0.29	219	0.42	0 northwest	0.00843	1	Upper slope (flat)	0.22	2	104	0	154	river	2,068	32,366	88,209	3.58 Nhà Thờ, Xã Trung Bình, Trần Đề District, Soc Trang province, Vietnam
8f65a661e9510e4	128	9.795	106.495	0.32	689	0.30	1 west	0.00843	0	Lower slope (flat)	0.38	1	127	1	320	drain	1,499	33,501	89,661	3.42 Mỹ Long, Cầu Ngang District, Tra Vinh province, Vietnam
8f65a662eda92d0	129	9.696	106.491	0.44	445	0.40	-1 southwest	0.18542	0	Lower slope (flat)	0.21	0	127	2	. 30	canal	1,741	30,710	94,334	3.40 Long Huu, Duyen Hai Town, Tra Vinh province, Vietnam
8f65b0006868969	130	11.555	107.376	0.41	310	0.34	159 northeast	0.00838	13	Lower slope (warm)	0.35	1	118	1	53	river	2,320	29,768	57,714	2.03 Đường tỉnh 721, Cát Tiên, Cát Tiên District, Lâm Đồng Province, Vietnam
8f65b01104a9b6e	131	11.497	107.508	0.31	1077	0.34	161 east	0.03352	1	Lower slope (warm)	0.35	16	128	2	338	reservoir	668	22,012	45,366	1.33 Đạ Tẻh, Đạ Tẻh District, Lâm Đồng Province, Vietnam
8f65b012200ea00	132	11.403	107.497	0.22	1153	0.31	171 south	0.03353	11	Lower slope (warm)	0.39	10	120	2	1111	2 stream	692	21,395	58,426	1.49 Đạ Huoai District, Lâm Đồng Province, 814690, Vietnam
8f65b0219901481	133	11.651	106.873	0.39	1708	0.26	72 west	0.01675	15	Valley	0.48	4	113	0	208	stream	561	22,050	55,029	1.82 Phú Riềng, Phú Riềng District, Bình Phước Province, Vietnam
8f65b0292db5492	134	11.840	107.022	0.30	1595	0.29	209 southwest	0.00837	36	Upper slope (warm)	0.44	6	112	0	663	dam	1,212	35,506	88,441	2.66 Phước Sơn, Đức Hạnh, Bù Gia Mập District, Bình Phước Province, Vietnam
8f65b036178a899	135	11.398	106.868	0.22	944	0.29	81 southeast	0.00838	17	Lower slope (warm)	0.48	8	119	1	1045	stream	502	20,086	66,692	2.16 Đồng Phú District, Bình Phước Province, Vietnam
8f65b04334880db	136	11.932	107.664	0.22	1455	0.35	599 southeast	0.00837	67	Peak/ridge (warm)	0.36	9	121	2	857	dam	213	7,062	58,901	2.51 Lê Thánh Tông, Gia Nghia, Đắk Nông Province, Vietnam
8f65b04ee490c01	137	12.000	107.493	0.23	1667	0.35	703 southwest	0.00836	103	Upper slope (warm)	0.38	13	115	1	1168	3 water	1,201	26,341	54,815	2.83 Kien Duc, Đắk R'Lấp District, Tuy Đức District, Đắk Nông Province, Vietnam
8f65b0806aac220	138	11.158	107.548	0.16	1903	0.28	141 northwest	0.01678	7	Upper slope (warm)	0.50	4	132	2	3537	ditch	545	39,416	94,014	1.44 Đức Linh District, Binh Thuan province, 803700, Vietnam
8f65b08a54dd351	139	11.247	107.599	0.09	199	0.32	140 southeast	0.00839	30	Upper slope (warm)	0.37	4	130	0	2001	water	692	16,248	64,673	
8f65b09110d5b88	140	11.084	107.654	0.07	358	0.31	133 northwest	0.02517	8	Lower slope (flat)	0.41	1	133	4	3313	river	400	19,688	51,878	1.73 Gia An, Tánh Linh District, Binh Thuan province, Vietnam
8f65b0b0ec92710	141	11.102	107.178	0.46	1170	0.30	102 north	0.15943	10	Lower slope (warm)	0.45	6	120	0	2629	pond	1,215	40,748	115,975	2.13 Phú Cường, Xã Phú Cường, Định Quán District, Đồng Nai Province, Vietnam
8f65b0b40449750	142	11.056	107.045	0.18	1283	0.32	66 northeast	0.00839	7	Lower slope (warm)	0.37	1	130	0	2082	pond ?	959	30,166	81,854	2.19 Xã Cây Gáo, Tràng Bom District, Đồng Nai Province, Vietnam
8f65b10c644e260	143	11.438	106.128	0.35	7034	0.21	22 south	0.00838	7	Upper slope (warm)	0.56	2	139	2	952	canal	542	16,779	59,512	2.60 Tân Châu District, Tay Ninh province, Vietnam
8f65b1414604946	144	11.699	106.528	0.16	1000	0.25	56 northeast	0.05024	0	Upper slope (warm)	0.52	1	132	1	2643	river	400	11,244	64,207	2.22 Hón Quản District, Bình Phước Province, Vietnam
8f65b1414620472	145	11.699	106.528	0.18	1500	0.25	56 north	0.00837	1	Lower slope (warm)	0.52	1	132	1	2696	river	400	11,263	64,963	2.22 Hớn Quản District, Bình Phước Province, Vietnam
8f65b181069981b	146	10.965	106.430	0.46	23653	0.31	1 north	0.01679	1	Valley	0.41	1	133	2	409	river	1,878	52,045	245,318	2.17 Tam Tán, Thai My Commune, Củ Chi District, Ho Chi Minh City, 82719, Vietnam
8f65b19350a008d	147	10.753	106.567	0.36	189	0.36	2 northwest	0.00840	1	Lower slope (flat)	0.29	2	119	0	92	stream	7,091	391,284	2,688,243	2.58 Tan Tao A Ward, Ho Chi Minh City, Vietnam
8f65b1caa30b8da	148	11.386	106.667	0.11	201	0.25	48 northeast	0.24311	8	Lower slope (warm)	0.53	2	128	0	1903	canal	219	14,429	82,229	Province, 112, Vietnam
8f65b1d2ad6ecdd	149	11.101	106.747		0	0.27	43 northwest	0.00839	6	Valley	0.49	2	126	2	4423	stream	1,280	54,286	276,164	2.25 Phường Hội Nghĩa, Tan Uyen Town, Binh Duong province, Vietnam
8f65b1d36665359	150	11.138	106.849	0.25	456	0.31	56 southwest	0.04195	7	Valley	0.43	5	123	1	579	stream	1,914	27,658	98,811	2.01 Tần Thành, Bắc Tân Uyên District, Binh Duong province, Vietnam
8f65b1d52413376	151	11.179	106.657	0.20	1842	0.27	48 north	0.00839	2	Upper slope (warm)	0.51	0	127	2	2454	water	858	32,847	225,079	Chánh Phú Hòa, Ben Cat Town, Binh Duong province, Vietnam
8f65b21106a9d94	152	12.602	107.843	0.13	786	0.30	369 east	0.01669	26	Upper slope (warm)	0.42	6	134	0	3053	water	881	25,080	97,663	Đặk Rông, Cư Jút District, Đắk Nông Province, Vietnam
8f65b212196a805	153	12.467	107.813	0.06	249	0.32	488 south	0.00835	74	Upper slope (warm)	0.37	6	127	2	2710	river	242	9,328	39,971	2.72 Krông Nô District, Đắk Nông Province, Vietnam
8f65b2141818998	154	12.494	107.627		2639	0.34	607 northwest	0.00835	52	Upper slope (warm)	0.39	3	125	1	-1	-1	253	15,519	78,202	3.21 Quốc lộ 14C, Đăk Mil, Đák Mil District, Đắk Nông Province, 641970, Vietnam
8f65b214181cc86	155	12.494	107.628		1693	0.34	612 northwest	0.00835	52	Upper slope (warm)	0.39	2	125	1	-1	-1	256	15,784	78,486	3.21 Quốc lộ 14C, Đăk Mil, Đắk Mil District, Đắk Nông Province, 641970, Vietnam
8f65b2c05383cea	156	12.591	108.119	0.20	1536	0.36	498 southwest	0.02504	12	Lower slope (warm)	0.37	9	132	0	1660	water	1,466	40,391	123,804	7.74 Cư Kuin District, Đấk Lắk province, 02623, Vietnam
8f65b2d5c6b6b24	157	12.506	108.073	0.11	655	0.38	461 southeast	0.00835	19	Lower slope (warm)	0.37	4	138	0	2335	water	648	31,968	86,855	3.56 Buôn Trấp, Krông Ana District, Đắk Lắk province, Vietnam
8f65b3b33c098b4	158	11.948	106.466	0.00	73	0.25	73 east	0.00837	2	Upper slope (flat)	0.49	2	130	1	3655	stream	148	3,803	23,192	1.72 Lộc Ninh District, Bình Phước Province, Vietnam
8f65b40d3558a09	159	10.902	108.052	0.32	11807	0.23	82 northwest	0.17633	23	Lower slope (warm)	0.51	1	140	2	1966	river	1,280	38,239	154,400	3.73 Phan Thiết City, Hàm Thuận Nam District, Binh Thuan province, Vietnam
8f65b439ab6e96e	160	10.861	107.842	0.20	2942	0.27	37 northeast	0.00840	2	Lower slope (flat)	0.45	2	137	1	2745	river	416	13,493	33,937	2.80 Hàm Thuận Nam District, Binh Thuan province, Vietnam

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ID	Number	Latitude	Longitude	Risk Score	Area (m^2)	Soil Clay Fraction	Elevation Drainage Direction	Upstream Drainage Area (km^2)	Height Above Nearest Drainage (m)	Landform Type	Soil Sand Fraction	Slope (degrees)	Fine Earth Density (kg / m^3)	Soil Great Group	Distance to Waterway (m)		Population (1 km)	Population (5 km)	Population (10 km)	Wind Speed Place Name (m/s)
8f65b449414c9ab	161	11.245	108.497	0.20	746	0.30	12 southwest	0.02516	5	Lower slope (flat)	0.40	1	149	C	1299	stream	1,138	22,228	52,505	2.61 Hải Xuân, Bắc Bình District, Binh Thuan province, Vietnam
8f65b47a0552a54	162	11.092	108.155	0.14	350	0.28	39 northwest	0.00839	10	Lower slope (warm)	0.40	1	142	C	1760	river	679	26,742	75,949	province, vietnam
8f65b504d8cc340	163	10.393	106.781	0.17	999	0.34	2 southwest	0.00841	1	Upper slope (flat)	0.35	2	93	1	1882	canal	1,254	24,652	73,448	3.50 Kiểng Phước, Go Cong Dong District, Tien Giang province, Vietnam
8f65b50db691659	164	10.661	106.855	0.38	4208	0.34	5 east	0.02521	1	Lower slope (flat)	0.36	2	100	C	264	river	593	24,714	118,268	
8f65b52328b6984	165	10.510	106.651		0	0.40	5 northeast	0.00841	6	Upper slope (flat)	0.24	2	131	2	2 49	river	1,148	51,734	182,545	province, vietnam
8f65b529648e2d4	166	10.725	106.689	0.46	64	0.42	3 northeast	0.04201	1	Upper slope (flat)	0.23	1	119	1	5	river	16,438	1,269,686	4,648,837	2.35 Đường số 1, Bình Hung, Bình Chánh District, Ho Chi Minh City, 70000, Vietnam
8f65b530c792976	167	10.378	106.643	0.21	2078	0.35	-2 west	0.00841	0	Upper slope (flat)	0.32	0	121	1	1845	canal	2,119	88,544	239,088	province, vietnam
8f65b53408d4b83	168	10.336	106.529	0.17	86	0.26	1 south	0.00841	0	Lower slope (flat)	0.42	1	124	1	757	canal	1,819	36,359	163,861	3.05 Sinh Đông, Gò Công Tây District, Tien Giang province, 0009, Vietnam
8f65b537076dcb6	169	10.338	106.584	0.17	52	0.26	2 northeast	0.00841	1	Lower slope (flat)	0.43	0	127	C	682	canal	4,675	49,766	173,074	3.06 DT.827, Vinh Binh, Gò Công Tây District, Tien
8f65b542b883534	170	10.768	107.222	0.25	1013	0.29	190 northwest	0.00840	11	Upper slope (warm)	0.46	3	120	1	961	stream	1,455	30,321	108,854	2.45 Xã Xuân Mỹ, Cẩm Mỹ District, Đồng Nai Province, 810000, Vietnam
8f65b546a934b41	171	10.730	107.086	0.22	4297	0.31	46 southwest	0.01680	5	Lower slope (warm)	0.42	2	122	2	2309	river	539	12,559	97,940	Dou Con Long Thành District Dầng Noi
8f65b54f2b8950a	172	10.937	107.223	0.05	6	0.31	213 east	0.00840	35	Upper slope (warm)	0.45	4	122	1	783	lake	3,406	101,419	220,086	Phuròng Suấi Tro Long Khánh City Đằng Nai
8f65b559e7b22c4	173	10.914	107.431	0.27	2321	0.31	172 southeast	0.05038	22	Upper slope (warm)	0.44	3	136	C	1148	reservoir	1,636	44,482	119,675	3 69 Xuân Lôc District Đồng Nai Province Vietnam
8f65b5681b61a53		10.995	106.853	0.41	1879	0.28	37 north	0.05876		Upper slope (flat)	0.44	0	131	C			9,001	280,670		2.04 Trắng Dài Ward, Biên Hòa City, Đồng Nai Province, 76913, Vietnam
8f65b56b5a998ca	175	10.980	106.933	0.16	164	0.32	20 northeast	0.00839	4	Lower slope (warm)	0.41	0	131	1	997	stream	2,367	151,814	684,446	HÁ Noi 2 Vã HÁ Noi 2 Trông Dom District Đằng
8f65b572e461892	176	10.692	106.936	0.14	457	0.26	24 southwest	0.06722	4	Upper slope (flat)	0.48	1	130	C	3185	river	2,413	52,805	177,718	Nauvẫn Văn Cử Vã Phước An Nhơn Trach
8f65b57ac60164a	177	10.831	106.971	0.15	91	0.29	33 south	0.02520	2	Upper slope (flat)	0.47	2	129	C	821	reservoir	1,356	58,444	217,091	2.34 An Phuoc, Long Thành District, Đồng Nai Province, 8464, Vietnam
8f65b5a6801acd3	178	10.011	106.554	0.90	2962	-1.00	-1 east	0.00842	1	Lower slope (flat)	-1.00	0	-1	-1	164	river	882	26,475	138,563	Án Chín, Bo Tri Diotriot, Bán Tro Brovingo
8f65b5adacb16b0	179	10.302	106.632	0.34	711	0.29	2 northwest	0.12619	1	Upper slope (warm)	0.40	1	127	1	292	canal	3,493	35,068	202,787	3.28 Haa Phu, Gò Công Tây District, Tien Giang province. Vietnam
8f65b5af5351094	180	10.189	106.686	0.26	4874	0.38	-3 south	0.49652	0	Upper slope (flat)	0.26	2	124	C	1773	canal	5,213	36,939	95,720	Pình Đại Pình Đại District Bắn Tre Province
8f65b66de50961b	181	12.400	108.199	0.08	249	0.33	448 northeast	0.00835	29	Upper slope (warm)	0.39	4	133	2	2440	river	576	14,414	33,326	
8f65b69101a1b18	182	11.336	108.807	0.18	700	0.27	33 southeast	0.01677	10	Lower slope (warm)	0.42	2	164	C	1836	coastline	757	13,821	42,616	7.17 Tuy Phong District, Binh Thuan province, Vietnam
8f65b69757b44e1	183	11.230	108.663	0.27	3982	0.22	78 south	0.15097	1	Lower slope (warm)	0.47	9	142	C	1746	ditch	552	17,827	76,844	3.92 Phú Điền, Tuy Phong District, Binh Thuan province. Vietnam
8f65b6aed0ea526	184	11.511	108.064	0.16	1334	0.36	972 northwest	0.00838	40	Upper slope (warm)	0.37	19	113	C	1814	stream	259	7,201	55,574	Ouác là 29 Di Linh District Lâm Đồng Province
8f65b6d343754e2	185	11.608	109.094	0.15	377	0.24	18 west	0.05863	4	Lower slope (warm)	0.43	6	144	C	2315	coastline	1,119	24,933	98,026	3.66 Mỹ Tường, Ninh Hải District, Ninh Thuan province, Vietnam
8f69145925a9ba5	186	11.592	109.134	0.28	754	0.26	18 southwest	0.01675	8	Lower slope (warm)	0.42	2	147	C	715	coastline	2,172	18,320	38,329	Tink 18 700 MO Toland Mink 112: Distant Mink
8f6914ca138e425	187	12.009	109.128	0.15	3027	0.29	43 southeast	0.00836	15	Lower slope (flat)	0.43	1	145	1	4700	water	525	13,070	96,857	3.34 Liên Thôn 2, Cam Lâm District, Khánh Hòa Province, Vietnam
8f6914d23aecb4d	188	12.273	109.061	0.26	1057	0.34	24 northwest	0.05014	20	Lower slope (warm)	0.36	6	143	C	765	river	1,963	55,020	146,372	Tinh Lo 9 Diân Khánh Diân Khánh Diotriot
8f69300b306ccf5	189	13.835	109.080	0.25	3791	0.26	48 north	0.01661	7	Valley	0.50	6	136	3	2303	river	1,674	44,649	223,809	An Alban, An Alban District, Dinh Dinh Drawings
8f69305652d9955	190	13.885	108.956	0.25	3922	0.28	38 northeast	0.04982	9	Lower slope (warm)	0.49	3	142	1	1905	stream	842	28,014	90,429	Gạch ngói Phú An, Phú An, Tây Sơn District,
8f6930c59309619	191	14.036	108.956	0.10	1553	0.34	74 southeast	0.01659	25	Lower slope (warm)	0.36	3	143	1	4074	water	231	8,328	42,330	3.67 Tùng Chánh, Phù Cát District, Bình Định
8f693215ec11085	192	13.001	108.868	0.14	612	0.33	211 east	0.00833	39	Upper slope (warm)	0.40	3	139	C	1677	river	292	6,171	21,756	Buân Bầu, Câng Hình District, Dhu Von province
8f6932a464a14c2	193	13.273	109.217	0.10	855	0.33	45 northeast	0.05827	9	Valley	0.39	4	127	2	3664	river	479	24,834	90,300	OUT IT TABILITA
8f6932cc4486855	194	12.845	108.481	0.26	390	0.29	451 southeast	0.00834	17	Upper slope (warm)	0.45	2	138	C	400	river	381	21.422	79.949	4.14 Ea Kar District, Đắk Lắk province, Vietnam
8f6932da1718223		12.981	108.231	0.15	1874	0.32	778 northwest	0.00833		Upper slope (warm)	0.40	5	121	0			1,616			
8f6936101c72d58		13.891	107.944	0.17	6521	0.33	714 southwest	0.02491		Lower slope (warm)	0.35	-	126	1			329		. , .	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8f6936a1e294934		14.043	108.310	0.12	799	0.33	743 northeast	0.00830		Upper slope (warm)	0.40	1	121	C			314	11,662		
8f6936ce0951586	198	13.761	107.688		0	0.29	335 southeast	0.02492	35	Lower slope (warm)	0.45	3	128	1	3641	water	260	12,844	36,928	2.38 Chư Ty, Đức Cơ District, Gia Lai Province,
			2300		1-	5.25	oodiiodot	3.02.102			0.70		.20		3371		200	12,014	30,020	Vietnam