

Haiti Mobility Data Platform - Data Quality Status

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Data version 1.02, Jan 2020 - August 2022

Resident and relocation indicators

Outlier estimates and gaps in time-series

Communal sections with outliers in relative month-over-month net relocations

Two communal sections show very large (>50%) month-over-month percentage changes in estimated residents due to net relocations for January 2022: 9e Section des Palmes and 10e Section des Palmes, both in department Ouest (see table 1). These two neighbouring rural sections have small estimated populations (both below 3,000 residents) and comparatively large numbers of CDR-derived home location counts. For this reason, large numbers of relocation counts translate directly into large changes of estimated residents.

Table 1. Communal sections with large outliers (>50%) in month-over-month percentage changes of estimated residents

Department	Communal section (name)	Communal section (pcod)	% change month-over-month	Month
Ouest	9e Section des Palmes	HT0122-09	232.7%	Jan 2022
Ouest	10e Section des Palmes	HT0122-10	55.8%	Jan 2022

Source: Haiti resident estimates v1.0, diagnostics dataset

There are no communal sections with month-over-month percentage changes in estimated residents of less than -50%.

Communal sections with outliers in index values of estimated residents

Four communal sections exhibit unusually large (>1.3) or unusually small (<0.7) index values, where the monthly index value is calculated as the ratio of estimated residents in that month over the baseline residents estimate for January 2020 (Jan 2020 = 1.0), see table 2. Three communal sections in department Ouest reach such high index values: 9e Section des Palmes in February 2022, 6e Section Trou Canari in June 2022 and 7e Section des Platons in November 2021. Two communal sections in department Ouest reach very low index values: 9e Section des Palmes in December 2021 and 10e Section des Palmes also in December 2021. Also here, all these four communal sections have low resident estimates (below or around 5,000), and because of their smaller estimated populations, these sections are more prone to exhibit larger index shifts from their baseline estimates.

Table 2. Sections with large outliers in index values of residents (>1.3 or <0.7)

Department	Communal section (name)	Communal section (pcod)	Index of estimated residents	Month
Ouest	9e Section des Palmes	HT0122-09	1.75	Feb 2022
Ouest	6e Section Trou Canari	HT0122-06	1.47	Jun 2022
Ouest	7e Section des Platons	HT0122-07	1.35	Nov 2021
Ouest	10e Section des Palmes	HT0122-10	0.52	Dec 2021
Ouest	9e Section des Palmes	HT0122-09	0.44	Dec 2021

Note: only minimum values <0.7 and maximum values >1.3 for each communal section are shown

Source: Haiti resident estimates v1.0, diagnostics dataset

Communal sections with gaps in time-series estimates of residents

Of the 570 communal sections in Haiti, the estimates of this release (version 1.02) cover 370 communal sections. Among all 570 communal sections, 167 sections did not have any CDR-derived resident aggregates for any month of the reporting period. Of the remaining 403 sections with resident aggregates, 33 were excluded because monthly aggregate home location counts for these communal sections did not meet the threshold of sufficient home location counts (median counts ≥ 200 over the time series).

Of the 370 communal sections covered in this release, 45 show data gaps of more than one month for the estimated resident population. Such gaps may occur due to

- a complete lack of Digicel network coverage of that communal section
- temporary or permanent outage of Digicel network coverage of that communal section
- no identifiable home locations being assigned for a particular month, despite general Digicel network coverage of that communal section
- the cumulated number of incoming or outgoing relocations (inflows or outflows) being missing or zero; for such months, no resident estimate is provided

Similarly, a resumed time series of estimates after a gap may be due to

- a Digicel network cell being re-/activated
- home locations being assigned again for a particular month (in case of general Digicel network coverage of that communal section), after a data gap
- a recovery of incoming or outgoing relocations after a data gap

In addition, three types of gaps can be distinguished. Gaps at the start of a time series, at the end of the time series or for any month during the series. Any communal section may also show any combination of these gaps. For the full list of communal sections with gaps in time-series estimates of residents see table 3.

Table 3. Communal sections with gaps (>1 month) in time-series of resident estimates

Department	Communal section (name)	Communal section (pcod)	Gap left tail (months)	Gap(s) within (months)	Gap right tail (months)
Ouest	1re Section Morne Chandelle	HT0113-01	5	-	16
Ouest	4e Section Fond Arabie	HT0122-04	-	-	10
Ouest	7e Section des Platons	HT0122-07	-	2	-
Ouest	2e Section Grande Plaine	HT0132-02	-	-	2
Ouest	1re Section Galette Chambon	HT0133-01	-	-	2
Ouest	2e Section Plaine Céleste	HT0134-02	-	2	-
Ouest	4e Section Boucan Bois Pin	HT0134-04	-	2	-
Ouest	1re Section Palma	HT0151-01	-	2	-
Ouest	5e Section Gros Mangle	HT0152-01	26	-	-
Ouest	2e Section Grand Vide	HT0152-03	-	2	-
Ouest	3e Section Trou Louis	HT0152-04	-	4	-
Sud-Est	2e Section La Vallée de Bainet ou Ternier	HT0214-02	-	5	-
Sud-Est	1re Section Brésilienne	HT0221-01	-	2	-
Sud-Est	3e Section La Vallée de Bainet	HT0221-03	-	2	-
Sud-Est	1re Section Bais d'Orange	HT0231-01	-	2	-
Sud-Est	6e Section Pichon	HT0231-06	-	3	-
Nord	2e Section Bois de Lance	HT0313-02	-	2	-
Nord	3e Section Genipailler	HT0323-03	-	3	-
Nord	2e Section Bailly ou Bailla	HT0332-02	-	2	-
Nord	1re Section Gobert ou Colline Gobert	HT0371-01	-	3	-
Artibonite	1re Section Boucan Richard	HT0521-01	-	1	5
Artibonite	1re Section Doland	HT0522-01	-	1	5
Artibonite	4e Section Lalouère	HT0531-04	-	2	-

Artibonite	1re Section Poteneau	HT0543-01	-	9	-
Artibonite	2e Section Camathe	HT0551-02	-	3	-
Artibonite	3e Section Bas de Sault	HT0551-03	-	2	-
Centre	3e Section Coupe Mardi Gras	HT0622-03	-	4	-
Centre	1re Section de Savanette (Colombier)	HT0633-01	-	6	-
Sud	2e Section Melonière	HT0713-02	-	4	-
Sud	2e Section Dory	HT0715-02	-	2	-
Sud	2e Section Dumont	HT0721-02	3	-	-
Sud	2e Section Anse à Drick	HT0723-02	-	2	-
Sud	5e Section Sucrierie Henri	HT0732-05	3	-	-
Sud	7e Section Cherette	HT0732-07	-	15	-
Grand'Anse	2e Section Boudon	HT0821-02	-	4	-
Grand'Anse	1re Section Bariadelle	HT0822-01	-	4	-
Grand'Anse	3e Section Garcasse	HT0823-03	-	2	-
Nord-Ouest	3e Section des Granges	HT0921-03	-	3	-
Nord-Ouest	1re Section Citerne Rémy	HT0932-01	-	4	-
Nord-Ouest	3e Section Plaine d'Orange	HT0933-03	-	3	-
Nord-Ouest	5e Section Dessources	HT0934-05	-	5	-
Nippes	1re Section Bouzi	HT1013-01	-	4	-
Nippes	3e Section Liève ou Vigny	HT1022-03	-	5	-
Nippes	4e Section Morisseau	HT1023-01	-	2	-
Nippes	1re Section Grand-Boucan	HT1032-01	-	5	-

Source: Haiti resident estimates v1.0

Estimates after a gap of more than one month of missing data during the time series may be **less accurate**. The 38 sections which show such gaps in the time series are listed in table 3.

Communal sections affected by large changes in a number of active cells

Large changes in the time series of resident estimates may be dominated by abrupt changes in the number of active cells rather than by mobility. We identified 23 such communal sections, see table 4. The abnormality score is calculated using a rolling window of 12 months looking back for net flows.

Table 4. Communal sections with abnormal changes in time-series of resident estimates due to changes in active cells numbers

Department	Communal section (name)	Communal section (pcod)	Abnormality (monthly change in residents)	Month
Ouest	7e Section Gerard	HT0123-07	-21.093	Nov 2020

Ouest	4e Section Montrouis	HT0141-04	98.132	April 2020
Ouest	3e Section Grande Source	HT0151-03	5.787	Feb 2022
Sud-Est	9e Section Haut Coq Chante	HT0211-09	-5.811	April 2021
Sud-Est	9e Section Haut Coq Chante	HT0211-09	5.422	May 2021
Sud-Est	2e Section Trou Mahot	HT0221-02	7.319	Nov 2021
Nord	1re Section Bande du Nord	HT0311-01	-44.793	May 2020
Nord	1re Section Bande du Nord	HT0311-01	-6.360	Nov 2020
Nord	3e Section Genipailler	HT0323-03	43.302	Oct 2021
Nord	2e Section Chabotte	HT0361-02	-4.194	July 2022
Nord	3e Section Camp Coq	HT0361-03	-6.212	July 2022
Sud	3e Section Solon	HT0712-03	66.766	April 2020
Sud	3e Section Solon	HT0712-03	-1.938	June 2021
Sud	3e Section Solon	HT0712-03	4.867	July 2021
Sud	1re Section Macéan	HT0731-01	-7.355	Nov 2020
Sud	1re Section Macéan	HT0731-01	32.186	Dec 2021
Sud	2e Section Bellevue	HT0731-02	3.173	July 2021
Sud	2e Section Bellevue	HT0731-02	-15.702	Dec 2021
Sud	4e Section Flamands	HT0731-04	-11.296	Aug 2020
Sud	4e Section Flamands	HT0731-04	7.539	Oct 2020
Sud	6e Section La Colline	HT0731-06	-5.54	Dec 2021
Sud	7e Section Frangipane	HT0731-07	-29.678	Sept 2020
Sud	10e Section Guirand	HT0731-10	-9.527	July 2021
Sud	10e Section Guirand	HT0731-10	13.020	Aug 2021
Sud	6e Section Solon	HT0732-06	26.880	April 2020
Sud	2e Section Martineau	HT0733-02	46.079	April 2020
Sud	2e Section Martineau	HT0733-02	-4.064	Feb 2021
Sud	2e Section Martineau	HT0733-02	3.949	May 2021
Nippes	1re Section Fond des Lianes	HT1012-01	4.742	Dec 2021
Nippes	3e Section Silègue	HT1012-03	2.741	Sept 2021
Nippes	4e Section Bezin	HT1012-04	-8.881	June 2021
Nippes	4e Section Bezin	HT1012-04	-4.770	July 2021
Nippes	4e Section Bezin	HT1012-04	11.370	Aug 2021
Nippes	4e Section Bezin	HT1012-04	-4.545	Sept 2021
Nippes	2e Section Bezin II	HT1014-02	12.118	Sept 2021
Nippes	1re Section Baconnois-Grand-Fond	HT1021-01	7.540	Jan 2022
Nippes	3e Section Liève ou Vigny	HT1022-03	6.363	Dec 2021

Source: Haiti resident estimates v1.0

Relocations estimates between communal sections with gaps in time-series

The relocation estimates of this release (version 1.02) cover 479 unique bilateral relocation flows between pairs of communal sections. Only values equal to or above 15 are included in the released data, smaller values are redacted to missing.

Of the unique relocation flows covered in this release, 33 flows show data gaps of more than one month. Such gaps may occur due to

- a complete lack of Digicel network coverage for any of the two communal sections
- temporary or permanent outage of Digicel network coverage for any of the two communal sections
- no identifiable home locations being assigned for a particular month for any of the two communal sections, despite general Digicel network coverage of those communal sections
- the number of CDR-derived relocations being zero or below 15; values below 15 are redacted to missing

Note: redactions are only applied for the released data, all relocation estimates are taken into account when computing resident estimates.

Similarly, a resumed time series of estimates after a gap may be due to

- a Digicel network cell being re-/activated in any of the two communal sections
- home locations being assigned again for a particular month (in case of general Digicel network coverage of both communal sections), after a data gap
- a recovery of relocations after a data gap due to zero or less than 15 relocations

The 33 pairs of communal sections which show such gaps in the time series are listed in table 5.

Table 5. Bilateral relocations with >1 missing month of estimated flows (between Jan/Feb 2020 and Jul/Aug 2022)

From departm.	From communal section	From communal section (pcod)	To departm.	To communal section	To section (pcod)	Nr of missing months
Sud-Est	3e Section Macary	HT0212-03	Ouest	3e Section Sourcailles	HT0115-03	2
Ouest	7e Section des Platons	HT0122-07	Ouest	1re Section Bino	HT0122-01	2
Ouest	1re Section Bino	HT0122-01	Ouest	7e Section des Platons	HT0122-07	2
Ouest	11e Section Ravine Sèche	HT0122-11	Ouest	7e Section des Platons	HT0122-07	2
Sud-Est	6e Section Jamais Vu	HT0222-06	Ouest	8e Section des Platons	HT0122-08	2
Ouest	7e Section des Platons	HT0122-07	Ouest	11e Section Ravine Sèche	HT0122-11	2

Ouest	1re Section Galette Chambon	HT0133-01	Ouest	4e Section Petit Bois	HT0131-04	3
Ouest	1re Section Galette Chambon	HT0133-01	Ouest	2e Section Grande Plaine	HT0132-02	5
Ouest	2e Section Grande Plaine	HT0132-02	Ouest	1re Section Galette Chambon	HT0133-01	3
Ouest	4e Section Petit Bois	HT0131-04	Ouest	1re Section Galette Chambon	HT0133-01	4
Ouest	1re Section Grande Plaine	HT0132-01	Ouest	2e Section Balan	HT0133-02	3
Sud-Est	5e Section Savane Dubois	HT0212-05	Sud-Est	3e Section Macary	HT0212-03	2
Ouest	3e Section Sourcailles	HT0115-03	Sud-Est	3e Section Macary	HT0212-03	4
Sud-Est	5e Section Savane Dubois	HT0212-05	Sud-Est	4e Section Fond Jean Noël	HT0212-04	3
Ouest	8e Section des Platons	HT0122-08	Sud-Est	6e Section Jamais Vu	HT0222-06	3
Sud	7e Section Frangipane	HT0731-07	Sud-Est	6e Section Jamais Vu	HT0222-06	2
Nord-Ouest	3e Section Côtes de Fer	HT0922-03	Nord	2e Section Haut du Cap	HT0311-02	2
Artibonite	4e Section Savane à Roche	HT0542-04	Artibonite	2e Section Bossous	HT0533-02	2
Artibonite	5e Section Pérodin	HT0542-05	Artibonite	3e Section Labady	HT0542-03	2
Artibonite	3e Section Labady	HT0542-03	Artibonite	5e Section Pérodin	HT0542-05	3
Artibonite	2e Section Camathe	HT0551-02	Artibonite	1re Section Platana	HT0551-01	3
Artibonite	1re Section Platana	HT0551-01	Artibonite	2e Section Camathe	HT0551-02	2
Centre	3e Section Coupe Mardi Gras	HT0622-03	Centre	1re Section Canot ou Rivière Canot	HT0622-01	5
Sud	2e Section Dumont	HT0721-02	Sud	1re Section Barbois	HT0721-01	4
Sud	1re Section Barbois	HT0721-01	Sud	2e Section Dumont	HT0721-02	3
Sud	3e Section Brodequin	HT0731-03	Sud	5e Section Mare à Coiffe	HT0731-05	2
Sud-Est	6e Section Jamais Vu	HT0222-06	Sud	7e Section Frangipane	HT0731-07	2
Nippes	1re Section Bouzi	HT1013-01	Sud	8e Section Colline à Mongons	HT0731-08	5
Sud	6e Section Solon	HT0732-06	Sud	2e Section Baie Dumesle	HT0732-02	4
Sud	8e Section Colline à Mongons	HT0731-08	Nippes	1re Section Bouzi	HT1013-01	3
Nippes	1re Section l'Asile ou Nan Paul	HT1023-03	Nippes	3e Section Liève ou Vigny	HT1022-03	6
Nippes	3e Section Arnaud (Morcou)	HT1024-03	Nippes	1re Section Baconnois-Barreau	HT1024-01	2
Nippes	1re Section Baconnois-Barreau	HT1024-01	Nippes	3e Section Arnaud (Morcou)	HT1024-03	2

Source: Haiti relocations estimates v1.0

Experimental indicators: Presence and Travel

Outliers

These indicators are experimental and several outliers and abnormal patterns not corresponding to mobility are to be expected (please see our documentation for expected issues with our experimental indicators).

Outliers in daily presence

As shown in table 6 below, very large abnormality scores ($>|3|$) for daily change in presence are observed every month. Scores above 6 in absolute value are more likely to correspond to technical issues, particularly in the absence of known disrupting events (disruption of mobility and/or phone usage).

Table 6: Summary statistics for the abnormality score for daily change in presence over all months and all communal sections.

Year	Month	min	median	max	
2020	4	-29.756	0.039	46.525	
	5	-28.735	0.047	32.535	
	6	-25.574	-0.049	19.227	
	7	-27.873	-0.013	22.969	
	8	-36.492	0.044	30.521	
	9	-21.365	-0.039	21.144	
	10	-17.494	-0.18	17.556	
	11	-32.065	0.03	32.422	
	12	-15.148	-0.134	20.826	
	2021	1	-21.815	-0.104	16.907
		2	-17.744	0.141	15.633
		3	-14.69	-0.024	13.41
4		-23.776	-0.046	23.197	
5		-14.167	0.042	61.736	
6		-25.49	0.023	35.289	
7		-16.191	0.054	24.265	
8		-20.541	0.0075	23.089	
9		-37.225	-0.0155	63.819	
10		-50.869	0.0145	42.4	

	11	-18.318	0.051	27.49
	12	-22.831	0.116	23.641
2022	1	-26.775	-0.124	25.488
	2	-23.382	0.042	21.234
	3	-27.041	0.001	28.329
	4	-21.773	0.023	24.816
	5	-18.925	0.017	18.529
	6	-29.172	0.015	35.917
	7	-15.796	-0.029	20.199
	8	-19.449	-0.008	26.121

Gaps

Communal sections with gaps in time-series estimates of movements

In this dataset, there are many pairs of locations with gaps or missing data.

This can be for the following reasons:

- Movement cannot be observed between two communal sections if there is no coverage of the Digicel network in one or both communal sections
- There are pairs of communal sections that have fewer movements between them (e.g. because they are distant and cannot be reached easily during a day of travel).
- Pairwise relocations are redacted to missing if there are less than 50 travellers, introducing gaps between pairs of communal sections where there are small numbers of movements. Some pairs of communal sections do not exhibit more than 50 travellers over the entire time period.

Due to the number of pairs of communal sections (2,978 out of 3,344) having gaps, the list has been omitted. Additionally, showing only large gaps is not informative as these are between communal sections with sporadic movements.

Communal sections with gaps in time-series estimates of presence

Presence includes people who are already present within the communal section (in addition to the travellers described above). As such, there are fewer gaps between estimates. Gaps are shown in table 7. Such gaps may occur due to

- a complete lack of Digicel network coverage of that communal section
- temporary or permanent outage of Digicel network coverage of that communal section

Similarly, a resumed time series of estimates after a gap may be due to a Digicel network cell being re-/activated.

Table 7. Communal sections with more than 30 days of missing presence data

Department	Communal section (name)	Communal section (pcod)	Gap left tail (days)	Gap(s) within (days)	Gap right tail (days)
Ouest	1re Section Morne Chandelle	HT0113-01	158	11	475
Ouest	4e Section Fond Arabie	HT0122-04	0	32	313
Ouest	7e Section des Platons	HT0122-07	0	51	0
Ouest	9e Section des Palmes	HT0122-09	0	42	0
Ouest	10e Section des Palmes	HT0122-10	0	41	0
Ouest	10e Section des Orangers	HT0131-10	0	39	0
Ouest	2e Section Grande Plaine	HT0132-02	0	37	19
Ouest	1re Section Galette Chambon	HT0133-01	0	61	0
Ouest	2e Section Balan	HT0133-02	0	42	15
Ouest	5e Section Pays Pourri	HT0133-04	0	95	0
Ouest	2e Section Plaine Céleste	HT0134-02	0	65	0
Ouest	4e Section Boucan Bois Pin	HT0134-04	0	85	0
Ouest	1re Section Palma	HT0151-01	0	50	0
Ouest	2e Section Grand Vide	HT0152-03	0	52	0
Ouest	3e Section Trou Louis	HT0152-04	0	111	0
Ouest	4e Section Pointe à Raquette	HT0152-05	0	37	0
Sud-Est	2e Section La Vallée de Bainet ou Ternier	HT0214-02	0	131	0
Sud-Est	3e Section La Vallée de Bainet	HT0221-03	0	75	0
Sud-Est	1re Section Bais d'Orange	HT0231-01	0	58	0
Sud-Est	4e Section Corail Lamothe	HT0231-04	0	31	0
Sud-Est	6e Section Pichon	HT0231-06	0	57	0
Nord	2e Section Bois de Lance	HT0313-02	0	55	0
Nord	3e Section Genipailier	HT0323-03	0	66	0
Nord	2e Section Solon	HT0331-02	0	58	0
Nord	4e Section Gambade	HT0331-04	0	47	3
Nord	2e Section Bailly ou Bailla	HT0332-02	0	47	13
Nord	3e Section Montagne Noire	HT0332-03	0	43	11
Nord	1re Section Bois Neuf	HT0341-01	0	41	0
Nord	1re Section Bac à Soude	HT0343-01	0	36	7
Nord	3e Section Cracaraille	HT0343-03	0	92	0
Nord	1re Section Margot	HT0351-01	0	48	0
Nord	3e Section Camp Coq	HT0361-03	0	49	0
Nord	1re Section Gobert ou Colline Gobert	HT0371-01	0	76	0

Nord	5e Section la Trouble	HT0371-05	0	38	0
Nord-Est	3e Section Loiseau	HT0411-03	0	70	28
Nord-Est	2e Section Bas des Perches	HT0413-02	0	21	12
Nord-Est	3e Section Savane Longue	HT0421-03	128	1	0
Nord-Est	5e Section Gens de Nantes	HT0421-05	0	33	16
Nord-Est	1re Section Capotille	HT0422-01	0	17	16
Nord-Est	1re Section Trois Palmistes	HT0441-01	0	40	14
Artibonite	1re Section Boucan Richard	HT0521-01	0	40	149
Artibonite	6e Section Savane Carree	HT0521-06	0	44	0
Artibonite	7e Section Moulin	HT0521-07	0	80	0
Artibonite	1re Section Doland	HT0522-01	0	32	149
Artibonite	3e Section Lagon	HT0522-03	0	50	0
Artibonite	3e Section Goyavier	HT0531-03	0	47	0
Artibonite	4e Section Lalouère	HT0531-04	0	44	0
Artibonite	3e Section Guillaume Moge (Quartier de Desarmes)	HT0532-03	0	37	3
Artibonite	5e Section Perodin	HT0542-05	0	35	0
Artibonite	1re Section Poteneau	HT0543-01	0	182	0
Artibonite	2e Section Camathe	HT0551-02	0	52	0
Centre	3e Section Coupe Mardi Gras	HT0622-03	0	142	0
Centre	3e Section des Bayes	HT0623-03	0	45	9
Centre	2e Section Roye-Sec	HT0632-02	0	75	5
Centre	3e Section Riaribes	HT0632-03	0	18	599
Centre	1re Section de Savanette (Colombier)	HT0633-01	1	202	0
Centre	2e Section la Haye	HT0633-02	1	159	0
Centre	2e Section Acajou Brûlé No 1	HT0641-02	0	90	0
Sud	5e Section Mercy	HT0711-05	0	63	0
Sud	2e Section Melonière	HT0713-02	0	138	0
Sud	2e Section Dory	HT0715-02	0	53	0
Sud	2e Section Dumont	HT0721-02	89	9	0
Sud	2e Section Debouchette	HT0722-02	0	59	1
Sud	2e Section Anse à Drick	HT0723-02	0	58	0
Sud	5e Section Sucrierie Henri	HT0732-05	0	99	0
Sud	7e Section Cherette	HT0732-07	0	401	0
Sud	2e Section Balais	HT0742-02	0	79	0
GrandeAnse	4e Section la Seringue	HT0812-04	0	64	0
Grand'Anse	2e Section Boudon	HT0821-02	0	101	0

Grand'Anse	1re Section Bariadelle	HT0822-01	0	80	0
Grand'Anse	3e Section Garcasse	HT0823-03	0	67	0
Grand'Anse	4e Section les Gommiers	HT0832-04	0	34	4
Grand'Anse	3e Section Jean Bellune	HT0834-03	0	39	0
Grand'Anse	6e Section Les Îles Cayemittes	HT0834-06	0	62	0
Nord-Ouest	3e Section des Granges	HT0921-03	0	76	0
Nord-Ouest	1re Section Citerne Remy	HT0932-01	0	75	0
Nord-Ouest	3e Section Plaine d'Orange	HT0933-03	0	67	0
Nord-Ouest	4e Section la Montagne	HT0934-04	0	42	0
Nord-Ouest	5e Section Dessources	HT0934-05	0	105	0
Nord-Ouest	7e Section Diondion	HT0934-07	0	74	0
Nippes	1er Section Bouzi	HT1013-01	0	105	0
Nippes	3e Section Liève ou Vigny	HT1022-03	0	165	0
Nippes	4e Section Morisseau	HT1023-01	0	43	0
Nippes	4e Section la Plaine	HT1031-04	0	55	0
Nippes	1re Section Grand-Boucan	HT1032-01	0	133	0

Source: Haiti (experimental) presence estimates v1.0