# Landing Point Listing

All information on submarine cable landing points are grouped by CARICOM member states and associate members and can be accessed by selecting one of the following links below.

1. Anguilla	
2. Antigua and Barbuda	
3. <u>Bahamas</u>	
4. <u>Barbados</u>	
5. Belize	
6. Bermuda	
7. British Virgin Islands	
8. <u>Cayman Islands</u>	
9. <u>Dominica</u>	
10. Grenada	
11. Guyana	
12. <u>Haiti</u>	
13. <u>Jamaica</u>	
14. Montserrat	
15. Saint Kitts and Nevis	
16. Saint Lucia	
17. Saint Vincent and the Grenadines	
18. <u>Suriname</u>	
19. <u>Trinidad and Tobago</u>	
20. Turks & Caicos Is.	

### Landing Points - Trinidad and Tobago

Table 1 presents all submarine cable landing points in Trinidad and Tobago with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Trinidad and Tobago

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Chaguaramas, Trinidad and Tobago	10.686	-61.651	ARCOS, Bahamas Domestic Submarine Network (BDSNi),
2	Port of Spain, Trinidad and Tobago	10.650	-61.517	Deep Blue One,
3	Toco, Trinidad and Tobago	10.831	-60.950	Bahamas Internet Cable System (BICS)
4	Pigeon Point, Trinidad and Tobago	11.165	-60.840	Caribbean-Bermuda U.S. (CBUS), Gemini Bermuda, GlobeNet,
5	Rockly Bay, Trinidad and Tobago	11.182	-60.735	ARCOS,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.

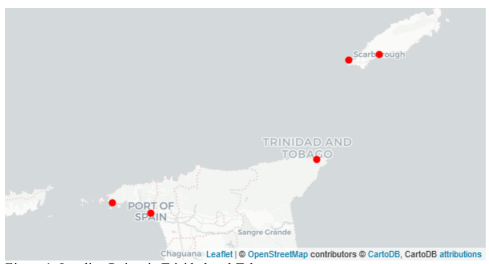


Figure 1: Landing Points in Trinidad and Tobago

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Suriname

Table 1 presents all submarine cable landing points in Suriname with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Suriname

#	<b>Landing Point</b>	Latitude	Longitude	Submarine Cables
1	Totness, Suriname	5.887	-56.375	Bahamas Domestic Submarine Network (BDSNi)
2	Paramaribo, Suriname	5.824	-55.174	ALBA-1, Cayman-Jamaica Fiber System (CJFS), Fibralink,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Suriname

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - Jamaica

Table 1 presents all submarine cable landing points in Jamaica with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Jamaica

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Negril, Jamaica	18.279	-78.348	Southern Caribbean Fiber,
2	Montego Bay, Jamaica	18.469	-77.921	ARCOS,
3	Black River, Jamaica	18.024	-77.848	Southern Caribbean Fiber,
4	Ocho Rios, Jamaica	18.399	-77.103	AURORA Cable System,
5	Harbour View, Jamaica	17.950	-76.717	<u>TT-1</u> ,
6	Copa Club, Jamaica	17.943	-76.689	Bahamas Internet Cable System (BICS)
7	Bull Bay, Jamaica	17.950	-76.667	Eastern Caribbean Fiber System (ECFS)
8	Port Antonio, Jamaica	18.176	-76.446	Southern Caribbean Fiber,
9	Morant Point, Jamaica	17.918	-76.184	Fibralink,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Jamaica

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Antigua and Barbuda

Table 1 presents all submarine cable landing points in Antigua and Barbuda with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Antigua and Barbuda

#	Landing Point	Latitude	Longitude	Submarine Cables
1	St. John's, Antigua and Barbuda	17.051	-61.858	Strategic Evolution Underwater Link (SEUL)
2	Dickenson Bay, Antigua and Barbuda	17.160	-61.847	Suriname-Guyana Submarine Cable System (SG-SCS), X-Link Submarine Cable,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Antigua and Barbuda

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - Saint Vincent and the Grenadines

Table 1 presents all submarine cable landing points in Saint Vincent and the Grenadines with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Saint Vincent and the Grenadines

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Union Island, Saint Vincent and the Grenadines	12.611	-61.443	Bahamas Domestic Submarine Network (BDSNi),
2	Canouan, Saint Vincent and the Grenadines	12.700	-61.339	Bahamas Domestic Submarine Network (BDSNi),
3	Bequia, Saint Vincent and the Grenadines	12.998	-61.245	Bahamas Domestic Submarine Network (BDSNi), Bahamas Internet Cable System (BICS),
4	Chateaubelair, Saint Vincent and the Grenadines	13.291	-61.241	Bahamas Domestic Submarine Network (BDSNi),
5	Kingstown, Saint Vincent and the Grenadines	13.145	-61.208	Bahamas Domestic Submarine Network (BDSNi),
6	Mustique, Saint Vincent and the Grenadines	12.878	-61.187	Bahamas Domestic Submarine Network (BDSNi),
7	Owia, Saint Vincent and the Grenadines	13.373	-61.143	Bahamas Domestic Submarine Network (BDSNi),

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.

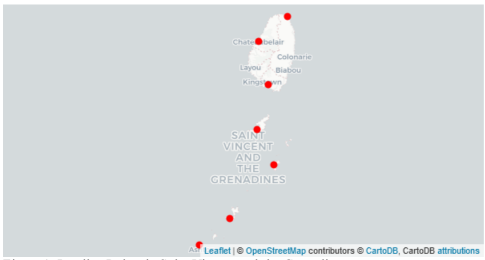


Figure 1: Landing Points in Saint Vincent and the Grenadines

 $\boldsymbol{Note} \colon Some \ markers \ may \ share the same longitude/latitude pairs.$ 

## Landing Points - Belize

Table 1 presents all submarine cable landing points in Belize with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Belize

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Bomba, Belize	17.926	-88.294	Bahamas Internet Cable System (BICS)
2	Belize City, Belize	17.496	-88.182	Eastern Caribbean Fiber System (ECFS)
3	San Pedro, Belize	17.911	-87.978	Bahamas Internet Cable System (BICS)

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Belize

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - Cayman Islands

Table 1 presents all submarine cable landing points in Cayman Islands with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Cayman Islands

#	<b>Landing Point</b>	Latitude	Longitude	Submarine Cables
1	George Town, Cayman Islands	19.297	-81.382	ARCOS,
2	Half Moon Bay, Cayman Islands	19.283	-81.167	Deep Blue One,
3	Cayman Brac, Cayman Islands	19.690	-79.878	Eastern Caribbean Fiber System (ECFS), Southern Caribbean Fiber, X-Link Submarine Cable,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Cayman Islands

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Turks & Caicos Is.

Table 1 presents all submarine cable landing points in Turks & Caicos Is. with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Turks & Caicos Is.

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Providenciales, Turks and Caicos Islands	21.851	-72.120	Colombia-Florida Subsea Fiber (CFX-1),

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Turks & Caicos Is.

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - Barbados

Table 1 presents all submarine cable landing points in Barbados with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Barbados

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Bridgetown, Barbados	13.099	-59.613	Caribbean Regional Communications Infrastructure Program (CARCIP),
2	Needham's Point, Barbados	13.079	-59.613	Southern Caribbean Fiber,
3	Pegwell, Barbados	13.063	-59.536	Bahamas Domestic Submarine Network (BDSNi) Bahamas Internet Cable System (BICS)

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.

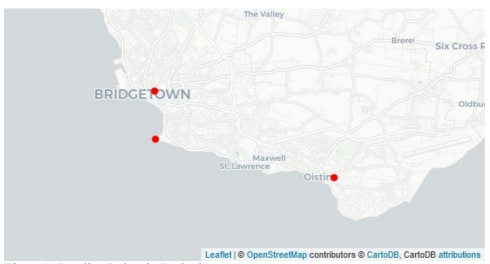


Figure 1: Landing Points in Barbados

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Montserrat

Table 1 presents all submarine cable landing points in Montserrat with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Montserrat

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Bunkum Bay, Montserrat	16.772	-62.220	Bahamas 2,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Montserrat

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Anguilla

Table 1 presents all submarine cable landing points in Anguilla with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Anguilla

#	Landing Point	Latitude	Longitude	Submarine Cables
1	The Valley, Anguilla	18.217	-63.057	Caribbean Regional Communications Infrastructure Program (CARCIP),

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Anguilla

Note: Some markers may share the same longitude/latitude pairs.

# Landing Points - Bahamas

Table 1 presents all submarine cable landing points in Bahamas with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Bahamas

#	Landing Point	Latitude	Longitude	Submarine Cables	
1	Eight-Mile Rock, Bahamas	26.540	-78.803	Deep Blue One, Suriname-Guyana Submarine Cable System (SG-SCS), X-Link Submarine Cable,	
2	Hawksbill, Bahamas	26.517	-78.737	Eastern Caribbean Fiber System (ECFS)	
3	Riding Point, Bahamas	26.617	-78.246	Eastern Caribbean Fiber System (ECFS)	
4	Fresh Creek, Bahamas	24.690	-77.845	Caribbean Regional Communications Infrastructure Program (CARCIP), Eastern Caribbean Fiber System (ECFS), Southern Caribbean Fiber,	
5	Crown Haven, Bahamas	26.913	-77.822	Eastern Caribbean Fiber System (ECFS) Saba, Statia Cable System (SSCS), Southern Caribbean Fiber,	
6	Caves Point, Bahamas	25.068	-77.453	East-West,	
7	Sandy Point, Bahamas	26.025	-77.400	Eastern Caribbean Fiber System (ECFS)	
8	Nassau, Bahamas	25.067	-77.340	Challenger Bermuda-1 (CB-1),	
9	Current, Bahamas	25.408	-76.788	East-West,	
10	Rock Sound, Bahamas	24.425	-76.574	ARCOS, Bahamas 2, Bahamas Domestic Submarine Network (BDSNi),	
11	Governors Harbor, Bahamas	25.196	-76.241	Cayman-Jamaica Fiber System (CJFS), Maya-1,	
12	George Town, Bahamas	23.517	-75.788	Caribbean Regional Communications Infrastructure Program (CARCIP),	
13	Duncan Town, Bahamas	22.183	-75.733	Cayman-Jamaica Fiber System (CJFS), Fibralink, JSCFS,	
14	Cat Island, Bahamas	24.403	-75.526	Deep Blue One, Eastern Caribbean Fiber System (ECFS) ECLink, Southern Caribbean Fiber, Suriname-Guyana Submarine Cable System (SG-SCS),	
15	Clarence Town, Bahamas	23.098	-74.966	Caribbean Regional Communications Infrastructure Program (CARCIP),	
16	Port Nelson, Bahamas	23.652	-74.841	Caribbean Regional Communications Infrastructure Program (CARCIP),	
17	Cockburn Town, Bahamas	24.053	-74.530	Cayman-Jamaica Fiber System (CJFS),	
18	Crooked Island, Bahamas	22.630	-74.195	Colombia-Florida Subsea Fiber (CFX-1)	
19	Matthew Town, Bahamas	20.951	-73.683	JSCFS,	
20	Mayaguana, Bahamas	22.402	-73.064	Cayman-Jamaica Fiber System (CJFS), Fibralink, JSCFS,	

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Bahamas

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - British Virgin Islands

Table 1 presents all submarine cable landing points in British Virgin Islands with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in British Virgin Islands

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Tortola, Virgin Islands (U.K.)	18.415	-64.597	Caribbean Regional Communications Infrastructure Program (CARCIP),
2	Nanny Cay, Virgin Islands (U.K.)	18.415	-64.597	X-Link Submarine Cable,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in British Virgin Islands

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - Guyana

Table 1 presents all submarine cable landing points in Guyana with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Guyana

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Georgetown, Guyana	6.805	-58.155	Americas-II,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Guyana

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Haiti

Table 1 presents all submarine cable landing points in Haiti with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Haiti

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Kaliko, Haiti	18.865	-72.609	Caribbean-Bermuda U.S. (CBUS), Eastern Caribbean Fiber System (ECFS), Pacific Caribbean Cable System (PCCS)
2	Port-au- Prince, Haiti		-72.343	JSCFS,

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Haiti

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Bermuda

Table 1 presents all submarine cable landing points in Bermuda with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Bermuda

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Paget, Bermuda	32.281	-64.789	Southern Caribbean Fiber,
2	St. David's, Bermuda	32.312	-64.770	Cayman-Jamaica Fiber System (CJFS),

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Bermuda

**Note:** Some markers may share the same longitude/latitude pairs.

## Landing Points - Dominica

Table 1 presents all submarine cable landing points in Dominica with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Dominica

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Canefield, Dominica	15.303	-61.385	<u>TT-1</u> ,
2	Roseau, Dominica	15.252	-61.371	Caribbean Regional Communications Infrastructure Program (CARCIP),

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Dominica

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - Saint Lucia

Table 1 presents all submarine cable landing points in Saint Lucia with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Saint Lucia

#	<b>Landing Point</b>	Latitude	Longitude	Submarine Cables
1	Castries, Saint Lucia	13.994	-61.007	Caribbean Regional Communications Infrastructure Program (CARCIP),
2	Rodney Bay, Saint Lucia	14.036	-60.989	Strategic Evolution Underwater Link (SEUL)

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Saint Lucia

Note: Some markers may share the same longitude/latitude pairs.

## Landing Points - Saint Kitts and Nevis

Table 1 presents all submarine cable landing points in Saint Kitts and Nevis with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Saint Kitts and Nevis

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Basseterre, Saint Kitts and Nevis	17.299	-62.731	Bahamas Domestic Submarine Network (BDSNi),

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Saint Kitts and Nevis

Note: Some markers may share the same longitude/latitude pairs.

### Landing Points - Grenada

Table 1 presents all submarine cable landing points in Grenada with its respective longitude and latitude coordinates in decimal degrees (°). Associated submarine cables to these landing points are also included.

Table 1: Landing Points in Grenada

#	Landing Point	Latitude	Longitude	Submarine Cables
1	Point Salines, Grenada	12.009	-61.791	Bahamas Domestic Submarine Network (BDSNi)
2	Conference, Grenada	12.161	-61.606	Bahamas Domestic Submarine Network (BDSNi)
3	Carriacou, Grenada	12.474	-61.479	Bahamas Domestic Submarine Network (BDSNi)

The Landing Points in Table 1 are displayed on the following map from left to right using red markers.



Figure 1: Landing Points in Grenada

Note: Some markers may share the same longitude/latitude pairs.