

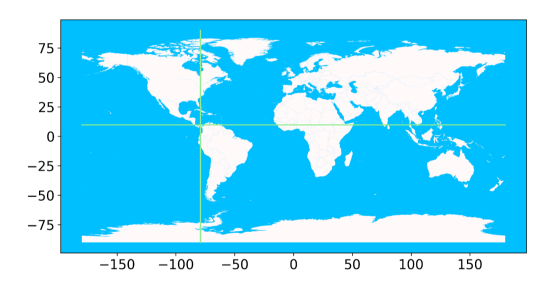
Natural Capital Location Report (Marine)

Sitename: 33 Texaco Refinery

Lat: 9.667

Lon: -79.083

Country:



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The Natural Capital Location Report (Marine) is a report that evaluates the area under interest in terms of biodiversity importance, human activities, etc. The report provides with a fundamental scientific knowledge on how your business interact with marine biodiversity

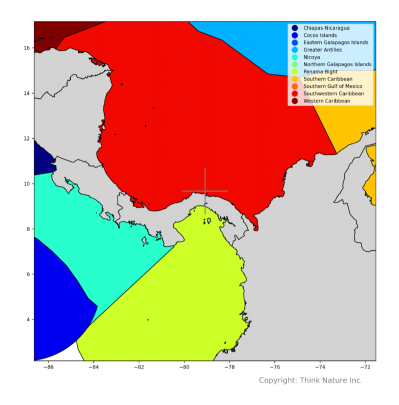
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ECOREGION

Dominant ecoregion around this location is [Southwestern Caribbean]





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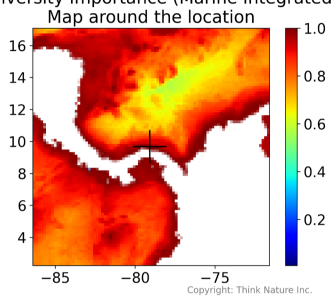


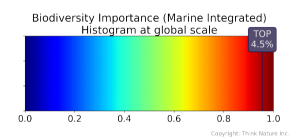
1. Biodiversity Importance (Marine Integrated)

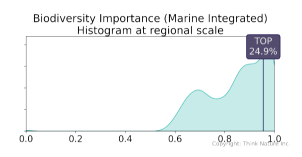
Global level: [VERY HIGH]

Regional level: [HIGH]

Biodiversity Importance (Marine Integrated)







The site here has value 0.95 of biodiversity importance in [0-1] scale with 1 highest importance, meaning [VERY HIGH] importance of marine biodiversity.

Among , the value for the site here has #TOP 24.9% rank at national level, meaning [HIGH] importance of marine biodiversity.

Biodiversity Importance (Marine Integrated):

An indicator of the importance of site's biodiversity in terms of extinction risk reduction, calculated using the species composition of +300,000 marine species, ranging from 0 to 1, with higher values indicating greater importance.

Min	Max	Unit
0	1	[Score]

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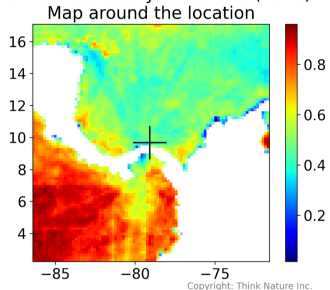


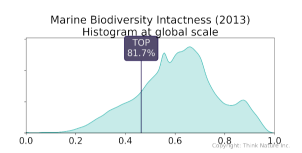
2. Marine Biodiversity Intactness (2013)

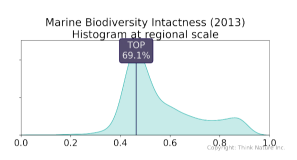
Global level: [INTERMEDIATE]
Regional level: [MODERATELY LOW]

Marine Biodiversity Intactness (2013)

Man around the location







The site here has value 0.46 of biodiversity intactness in [0-1] scale with 1 intact and 0 worst degrated, meaning [INTERMEDIATE] intactness of marine ecosystem.

Among, the value for the site here has #TOP 69.1% rank at national level, meaning [MODERATELY LOW] intactness rank of marine biodiversity.

Marine Biodiversity Intactness (2013):

An index that represents the intactness of marine ecosystem by quantifying degrees of modification of ecosystems due to use of human (fishery, shipping, construction, climate change etc.) as a proxy for biodiversity loss. Higher values indicate a higher degree of ecosystem integrity (1: intact ~ 0: heavly degraded).

Min	Max	Unit
0	1	[Score]

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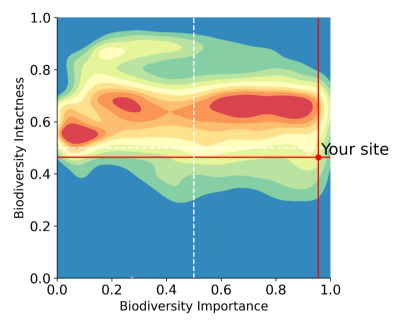


Global context

In the global context, Biodiversity importance of the location is [High], and Biodiversity Intactness of the location is [Low].

Thus, the areas around focused site are suitable areas for nature-positive activities.

Background density plot shows the distribution of points in importance-intactness axes in global level with red means high density and blue low.



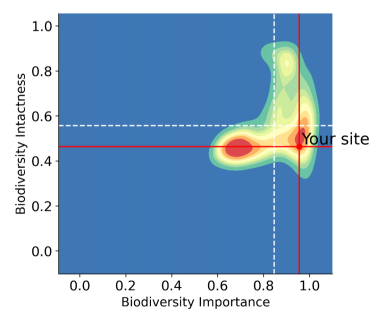
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Regional context

In the regional context, Biodiversity importance of the location is [High], and Biodiversity Intactness of the location is [Low].

Thus, the areas around focused site are suitable areas for nature-positive activities.

Background density plot shows the distribution of points in importance-intactness axes in regional level. Note that white broken lines show the national average of the two metrics.



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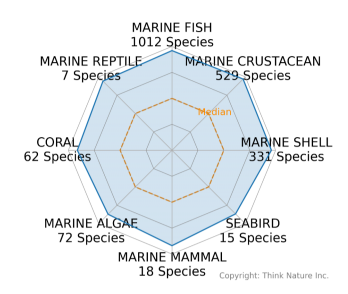


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SPECIES RICHNESS BY TAXONOMIC GROUPS - DETAILED OPTION

This site has a remarkable species richness for:
[MARINE FISH]
[MARINE CRUSTACEAN]
[MARINE SHELL]
[SEABIRD]
[MARINE MAMMAL]
[MARINE ALGAE]
[CORAL]
[MARINE REPTILE]



BIODIVERSITY IMPORTANCE BY TAXONOMIC GROUPS - DETAILED OPTION

This site has a remarkable biodiversity importance for: [MARINE_FISH] [CRUSTACEAN] [SHELL] [SEABIRD] [MAMMAL] [ALGAE] [CORAL] [REPTILE]

