

## Natural Capital Location Report (Marine Detailed) Data Summary Report

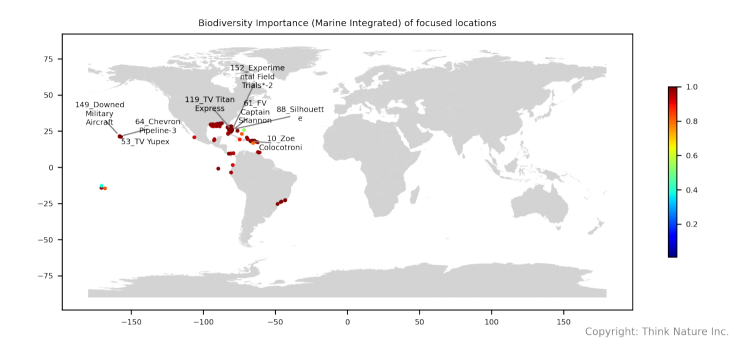
# Distribution of Locations 7550250-25-50-75 -150 -100 -50 0 50 100 150

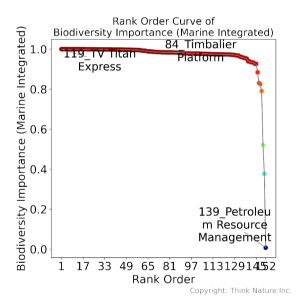
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The Natural Capital Location Report (Marine) is a report that evaluates the area under interest in terms of biodiversity importance, etc. The report shows the results of the analyses that corresponds to L (Locate) of the LEAP approach presented by the TNFD (Task Force on Nature-related Financial Disclosures).

# Summary Report by Data Layers

# 1. Biodiversity Importance (Marine Integrated)





Rank	SITENAME	VALUE	REGION
1	119_TV Titan Expres	1.0	Floridian
2	152_Experim ental Fi	1.0	Floridian
3	61_FV Captain Shann	1.0	Floridian
4	53_TV Yupex	1.0	Hawaii
5	149_Downed Military	1.0	Hawaii
6	64_Chevron Pipeline	1.0	Hawaii
7	88_Silhouet te	1.0	Floridian
8	10_Zoe Colocotroni	1.0	Greater Antilles

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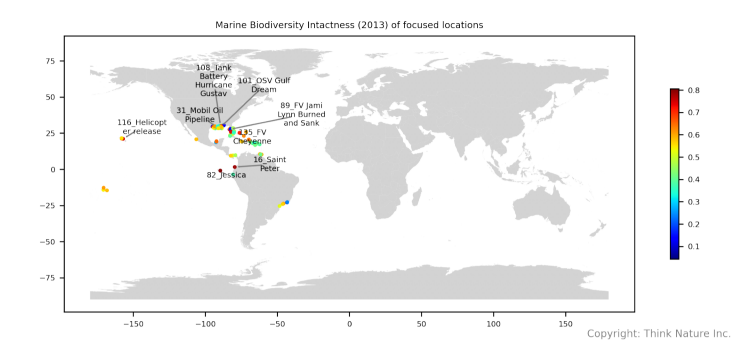
#### **Biodiversity Importance (Marine Integrated):**

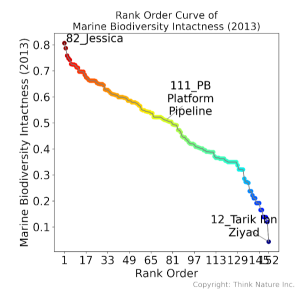
An indicator of the importance of site's biodiversity in terms of extinction risk reduction, calculated using the species composition of +300,000 marine species, ranging from 0 to 1, with higher values indicating greater importance.

Min	Max	Unit
0	1	[Score]



# Summary Report by Data Layers 2. Marine Biodiversity Intactness (2013)





Rank	SITENAME	VALUE	REGION
1	82_Jessica	0.806	Eastern Galapagos Islands
2	16_Saint Peter	0.786	Panama Bight
3	108_Tank Battery Hu	0.758	Northern Gulf of Mexico
4	116_Helicop ter rele	0.748	Hawaii
5	135_FV Cheyenne	0.742	Floridian
6	31_Mobil Oil Pipeli	0.726	Northern Gulf of Mexico
7	101_OSV Gulf Dream	0.724	Northern Gulf of Mexico
8	89_FV Jami Lynn Bur	0.724	Floridian

#### Marine Biodiversity Intactness (2013):

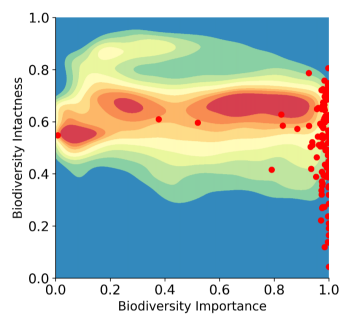
An index that represents the intactness of marine ecosystem by quantifying degrees of modification of ecosystems due to use of human (fishery, shipping, construction, climate change etc.) as a proxy for biodiversity loss. Higher values indicate a higher degree of ecosystem integrity (1: intact ~ 0: heavly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

Min	Max	Unit
0	1	[Score]



### Global context

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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