El Salvador Country Insights

21 Feb 2025

Congratulations! This country has available data.

This page includes country-specific insights and more detailed analysis, including carbon stocks, emissions factors, and ecosystem wetland area for mangrove, marsh, and seagrass ecosystems. This report details information for the selected country, **El Salvador**.

Please explore the rest of the dashboard for more exciting visualizations, map features, and data.

Resources referenced to calculate estimates for **El Salvador** are listed below under 'References' at the bottom of this document.

Total Carbon Stock Estimates

Total Carbon stock estimates were calculated for each country and habitat At this time total Carbon stock estimates do not include seagrass

We estimate that **El Salvador** contains between 11464567.81 to 7392175.04 metric tonnes of soil C to a depth of 1 m, with a mean estimate of 9428371.43 metric tonnes C.

country	territory	habitat	total_stocks	total_stocks_lower total	_stocks_uppertotal	_stocks_se
El	El	total	9428371	11464568	7392175	1038876
Salvador	$\operatorname{Salvador}$					

This total estimate includes total mangrove carbon stocks, from NA to NA metric tonnes of soil C to a depth of 1 m, with a mean estimate of 9327580.44

country	territory	habitat	total_stocks	total_stocks_lower total	_stocks_uppertotal_stocks_se
El Salvador	El Salvador	mangrove	9327580	NA	NA 1046346

This total estimate also includes total tidal marsh carbon stocks, ranging from NA to NAmetric tonnes of soil C to a depth of 1 m, with a mean estimate of 100790.99

country	territory	habitat	$total_stocks$	total_stocks_lower total_	_stocks_uppertotal_	_stocks_se
El Salvador	El Salvador	marsh	100791	NA	NA	14172.46

Seagrass carbon stocks were not included in the total value due to lack of a global, transparent, and independently assessed seagrass habitat map, however, best available areas and stocks for **El Salvador** are explored in the following 'Wetland Areas and Activities' section.

Wetland Areas and Activities

We estimate mangrove area in **El Salvador** to be 29498.3741548656 to 446.833782733618 hectares, with a mean estimate of 33594.8079758285 hectares according to Global Mangrove Watch Bunting et al. (2018).

We estimate tidal marsh area in **El Salvador** to be 239.41261393372 to 446.833782733618 hectares, with a mean estimate of hectares according to Worthington et al. (2024).

We estimate seagrass area to be **El Salvador** to be a mean of NA hectares, according to McKenzie et al. (2020), aggregating data from multiple sources.

McKenzie et al. (2020) classifies seagrass area estimates as either high or medium to low confidence. sea-grass_area_high_confidence % of the estimated seagrass area of **El Salvador** is considered high to medium confidence, while seagrass_area_low_confidence % of the estimated seagrass area is categorized as low confidence.

Calculated Stocks and Emissions Factors

This section of the report details whether data is available to estimate Tier I, Tier II, or Tier III value estimates for tidal marsh, mangrove, and seagrass ecosystems in **El Salvador**.

If data for the selected country is available in the Coastal Carbon Atlas, we have applied a Tier II emission factor based on a simple average of country specific data queried from the Atlas.

Data from **El Salvador** includes 37 soil profiles from 31watersheds. This data comes from 1 different habitat types.

If there is not yet any country specific information in the Coastal Carbon Atlas, we instead applied IPCC Tier I estimate. IPCC Tier I estimates for mangrove, marsh, and seagrass ecosystems are listed below. **SOURCE**

The table in this section also details whether the calculated Tier II value is significantly different from the estimated Tier I values. This is observed in the "Overlap" column.

Table 4: IPCC Tier I Value Estimates

Habitat	Mean	Lower_CI	Upper_CI
mangrove	386	351	424
marsh	255	254	297
seagrass	108	84	139

Table 5: Availiability of Tier I and Tier II Data

Country	Territory	Habitat	Tier	Overlap
El Salvador	El Salvador El Salvador El Salvador	marsh	Tier II Tier I Tier I	Country-specific average is significantly less than Tier I NA NA

Tier I Carbon Stocks

This table includes Tier I Carbon Stocks included for El Salvador.

country	territory	habitat	stock_MgHa_metauck	_MgHa_lowe st GŁk	_MgHa_up	p ei© I	carbon_pool
El	El	marsh	255	254	297	TierI	soil
Salvador El Salvador	Salvador El Salvador	seagrass	108	84	139	TierI	soil

Tier II Carbon Stocks

This table includes Tier II Carbon Stock estimates for **El Salvador**. Estimates in this table were derived from data queried from the Coastal Carbon Atlas. SOURCE

country	territory	habitat tier	carbon	_postock_MgHa	_stroeckn_MgHas	st ec k_MgHa_up	poor CIMgHa_lowerCI
El Sal-	El Sal-	mangroveΓierII	soil	277.6495	23.94527	324.5813	230.7176
vador	vador						

Tier III Carbon Stocks

Tier III carbon stocks were estimated, when available, from remote sensing data from Maxwell et al 2021 and Sanderman et al 2018. The table below details whether estimated values are available for **El Salvador**, and any overlap with associated Tier I or Tier II values.

If there are no Tier III estimates associated with the selected country, please refer to Tier I and Tier II tables.

count	r y territo	odyabitastock_M sgbl:k_iMsgbl:s ck_lo Msg1€HI IIpg	ptdti <u>@tflilero</u> vterlaps_ti	${ m erIIItierIII}_{-}$	_gt ti<u>er</u>tId r_olverlap	os <u>ti</u> teierI
El Sal- vador	El Sal- vador	mang r305 :2772191.9306 418.6239 greater than	Remote-sensing esimate overlaps country-specific average	less than	Remote- sensing esimate overlaps Tier I	Tier III

References

Bunting, Pete, Ake Rosenqvist, Richard M. Lucas, Lisa-Maria Rebelo, Lammert Hilarides, Nathan Thomas, Andy Hardy, Takuya Itoh, Masanobu Shimada, and C. Max Finlayson. 2018. "The Global Mangrove Watch—a New 2010 Global Baseline of Mangrove Extent." Remote Sensing 10 (10): 1669. https://doi.org/10.3390/rs10101669.

McKenzie, Len J, Lina M Nordlund, Benjamin L Jones, Leanne C Cullen-Unsworth, Chris Roelfsema, and Richard K F Unsworth. 2020. "The Global Distribution of Seagrass Meadows." *Environmental Research Letters* 15 (7): 074041. https://doi.org/10.1088/1748-9326/ab7d06.

Worthington, Thomas A., Mark Spalding, Emily Landis, Tania L. Maxwell, Alejandro Navarro, Lindsey S. Smart, and Nicholas J. Murray. 2024. "The Distribution of Global Tidal Marshes from Earth Observation Data." Global Ecology and Biogeography 33 (8). https://doi.org/10.1111/geb.13852.