Map of Trinidad and Tobago's claim line as shown by Trinidad and Tobago in its Counter Memorial

Legend

- Trinidad and Tobago's claim line
- Trinidad - Venezuela Agreement line
- Barbados - Trinidad and Tobago median line
- Other calculated median lines
- Archipelagic baselines
- 200M EEZ limits
- 200M arc drawn from the archipelagic baseline of Trinidad and Tobago
- ECS limit
- 350M extended continental shelf cut-off
- Barbados - Guyana EEZ Co-operation Zone

Scale: 1 : 4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map 2

Map showing Trinidad and Tobago's three claims north of the median line

Legend
- Trinidad and Tobago's claim line
- Implied EEZ boundary claimed by Trinidad and Tobago
- Trinidad - Venezuela Agreement line
- Barbados - Trinidad and Tobago median line
- Other calculated median lines
- 200M EEZ limits
- 200M arc drawn from the archipelagic baseline of Trinidad and Tobago
- Approximate outer limit of the continental shelf
- 350M extended continental shelf cut-off
- Barbados - Guyana EEZ Co-operation Zone
- Barbados' ECS area claimed by Trinidad and Tobago
- Barbados' EEZ, the seabed and subsoil of which is claimed by Trinidad and Tobago as its ECS area
- Barbados' EEZ north of the median line claimed by Trinidad and Tobago as its EEZ

Scale: 1:4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map showing the maritime areas apparently created by Trinidad and Tobago's claim

Legend
- Barbados' EEZ north of Trinidad and Tobago's claim
- Barbados' EEZ north of the median line not claimed by Trinidad and Tobago
- Barbados' ECS north of Trinidad and Tobago's claim
- Barbados' ECS south of Trinidad and Tobago's apparent ECS claim
- Barbados' EEZ north of the median line claimed by Trinidad and Tobago as its EEZ
- Barbados' EEZ north of the median line claimed by Trinidad and Tobago as its ECS
- Barbados' ECS claimed by Trinidad and Tobago as its ECS
- Trinidad and Tobago's claimed EEZ south of the median line
- Guyana's ECS threatened by Venezuela
- Suriname's ECS
- Barbados - Guyana EEZ Co-operation Zone

Scale: 1 : 4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map showing the EEZ boundary explicitly and implicitly claimed by Trinidad and Tobago

Legend

- **Trinidad and Tobago's claim line**
- **Implied EEZ boundary claimed by Trinidad and Tobago**
- **Barbados’ EEZ north of the median line claimed by Trinidad and Tobago as its EEZ**
- **Barbados - Trinidad and Tobago median line**
- **Trinidad - Venezuela Agreement line**
- **Other calculated median lines**
- **200M EEZ limits**
- **200M arcs drawn from the archipelagic baseline of Trinidad and Tobago**
- **Approximate outer limit of the continental shelf**
- **350M extended continental shelf cut-off**
- **Barbados - Guyana EEZ Co-operation Zone**

Scale: 1 : 4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map showing Trinidad and Tobago's claim to the seabed and subsoil in part of Barbados' EEZ beyond Trinidad and Tobago's EEZ

Legend
- Barbados' EEZ, the seabed and subsoil of which is claimed by Trinidad and Tobago as its ECS
- Trinidad and Tobago's claim line
- Implied EEZ boundary claimed by Trinidad and Tobago
- Barbados - Trinidad and Tobago median line
- Trinidad - Venezuela Agreement line
- Other calculated median lines
- 200M EEZ limits
- 200M arc drawn from the archipelagic baseline of Trinidad and Tobago
- Approximate outer limit of the continental shelf
- 350M extended continental shelf cut-off
- Barbados - Guyana EEZ Co-operation Zone

Scale: 1 : 4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map showing the extended continental shelf boundary claimed by Trinidad and Tobago

Legend

- Barbados' ECS claimed by Trinidad and Tobago
- Trinidad and Tobago's claim line
- Barbados - Trinidad and Tobago median line
- Other calculated median lines
- Trinidad - Venezuela Agreement line
- 200M EEZ limits
- 200M arc drawn from the archipelagic baseline of Trinidad and Tobago
- Approximate outer limit of the continental shelf
- Barbados - Guyana EEZ Co-operation Zone

Scale: 1:4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map showing the relationship between the Trinidad - Venezuela Agreement line and Venezuela's land claims against Guyana

Legend
- Trinidad and Tobago's claim line
- Implied EEZ boundary claimed by Trinidad and Tobago
- Barbados - Trinidad and Tobago median line
- Other calculated median lines
- Possible equidistant delimitation line reflecting Venezuela's ambitions to Guyana's land territory
- Trinidad - Venezuela Agreement line
- 200M arc drawn from the archipelagic baseline of Trinidad and Tobago
- Approximate outer limit of the continental shelf
- Barbados - Guyana EEZ Co-operation Zone
- Essequibo river assumed to be Venezuela's preferred land boundary with Guyana

Scale: 1:4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map 8

Map showing the extent of overlapping EEZ waters in the region

Legend
- Outline of maximum 200M claims for Windward Isles
- Barbados
- Trinidad and Tobago
- Guyana - Suriname combined EEZ
- Guyana - Venezuela combined EEZ
- Other calculated median lines

Scale: 1 : 5,000,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map 9

Map showing the frontal projection of Trinidad and Tobago's southeast facing baseline into the waters of Venezuela, Guyana and Suriname

Legend
- Barbados - Trinidad and Tobago median line
- Other calculated median lines
- 200M EEZ limits
- 200M arc drawn from the archipelagic baseline of Trinidad and Tobago
- Approximate outer limit of the continental shelf
- Trinidad and Tobago 350M arc
- Frontal projection of Trinidad and Tobago's archipelagic baseline

Scale: 1:4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map showing the Trinidad and Tobago archipelago rotated to the point at which the southeast facing leg of the archipelagic baseline begins to influence a median line calculation.

Legend:
- Barbados - Trinidad and Tobago median line
- Other calculated median lines
- 200M EEZ limits
- 200M arc drawn from the archipelagic baseline of Trinidad and Tobago
- Frontal projection of the rotated archipelagic baseline

Scale: 1:4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84
Map showing the Trinidad and Tobago archipelago distorted to the point at which a median line with Barbados would coincide with the delimitation line now claimed by Trinidad and Tobago.

The re-invented archipelago is generated initially by rotating the entire archipelago through 40°. The island of Trinidad is then rotated a further 33° and moved eastwards by 94M to create the shape of a fictitious archipelago that will generate a median line with Barbados that coincides with the Trinidad and Tobago claim line.

Legend
- Median line generated between the normal Barbados baseline and the distorted Trinidad and Tobago archipelagic baseline
- Median line generated by Parties coastal opposition (actual geography)
- Distorted Trinidad and Tobago archipelagic baseline
- 200M arc generated by distorted Trinidad and Tobago archipelagic baseline

Scale: 1:4,500,000
[at 12°N when printed at A3 size]
Projection: Mercator
Datum: WGS 84