

## GUINEA

### SUMMARY OF CLAIMS

TYPE	DATE	SOURCE	LIMITS	NOTES
TERRITORIAL SEA	Jul 80	Decree No. 336/PRG/80	12nm	Taking of photographs and transport of "toxic or dangerous substances" considered to be criminal acts.
ARCHIPELAGIC, STRAIGHT BASELINES, & HISTORIC CLAIMS	Jul 80	Decree No. 336/PRG/80		Rescinded 1964 coordinates, appears to modify former objectionable concept of one straight baseline encompassing the entire coast. See <u>LIS</u> No. 40.
FISHING ZONE/EEZ	Jul 80	Decree No. 336/PRG/80	200nm	EEZ: same lateral limits as territorial sea.
ENVIRONMENTAL REGULATION	Jul 80	Decree No. 336/PRG/80		Pollution in territorial sea considered to be criminal act.
MARITIME BOUNDARIES	Feb 85	Arbitral Panel Award		Boundary with Guinea-Bissau delimited.
LOS CONVENTION	Oct 84			Signed Convention.
	Sep 85			Ratified Convention, with Declaration asserting rights in dispute with Belize, and over Bay of Amatique as historic waters.
	Aug 94			Signed Part XI Agreement.
	Jul 95			Bound by Part XI Agreement.

### STRAIGHT BASELINE LEGISLATION

The following is extracted from Decree No. 336/PRG of 30 July 1980.

#### Article 1

The breadth of the territorial waters of the People's Revolutionary Republic of Guinea shall be twelve (12) nautical miles, measured from the low water line.

#### Article 2.

The breadth of the exclusive economic zone shall be two hundred (200) nautical miles, measured from the low-water line.

#### Article 4

The limits of the territorial waters and of the exclusive economic zone shall be established as follows:

In the north, by a line drawn from the intersection point of 10° 56' 42" north latitude and 15° 05' 00" west longitude along the thalweg of the Cajet River, thence to the southwest across the Passe des Pilotes as far as the parallel 10° 40' 00" (at the intersection point of the coordinates 10° 40' 00" north and 15° 20' 30" west), and thence along that parallel for a distance of 200 nautical miles out to sea;

In the south, by the parallel 9° 03' 18" north latitude for a distance of 200 nautical miles out to sea, measured from the low-water line.