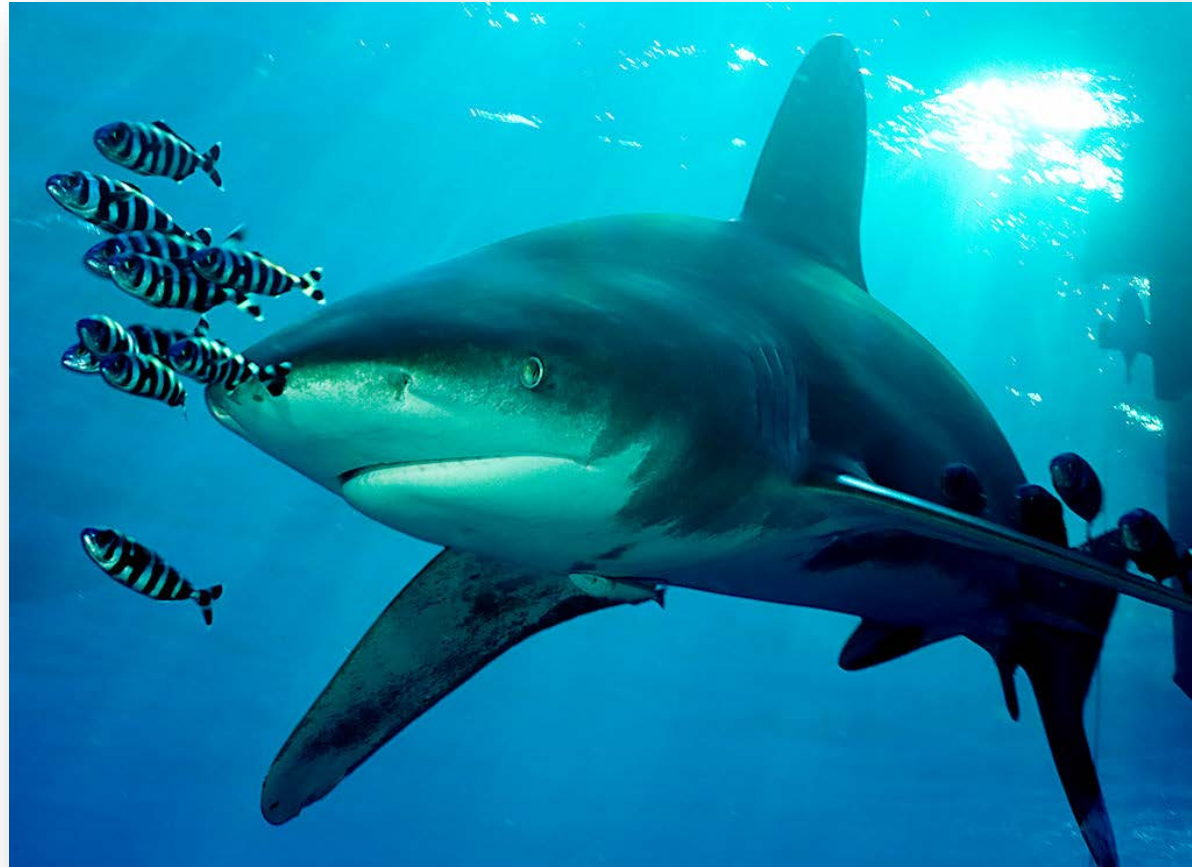


CITES role in the Fisheries Regulatory Framework at the Multilateral Level



CITES Secretary General John Scanlon
UNCTAD, Geneva, 20 March





Scleractinia
(Stony Corals)



Cetorhinus maximus
(Basking shark)



Rhincodon typus (Whale shark)



Pristidae (Sawfish)



Sphyrna lewini, *S. mokarran*,
S. zygaena (Hammerhead sharks)



Mobula spp. (Mobula Rays)



Strombus gigas
(Queen Conch)



Carcharodon carcharias
(Great white shark)



Anguila anguila (European Eel)



Carcharhinus longimanus
(Oceanic whitetip shark)



Carcharhinus faciformis
(Silky shark)



Alopias spp. (Thresher shark)



Cheilinus undulatus
(Humphead Wrasse)



Hippocampus spp.
(Seahorses)



Lamna nasus (Porbeagle shark)



Manta spp. (Manta Rays)

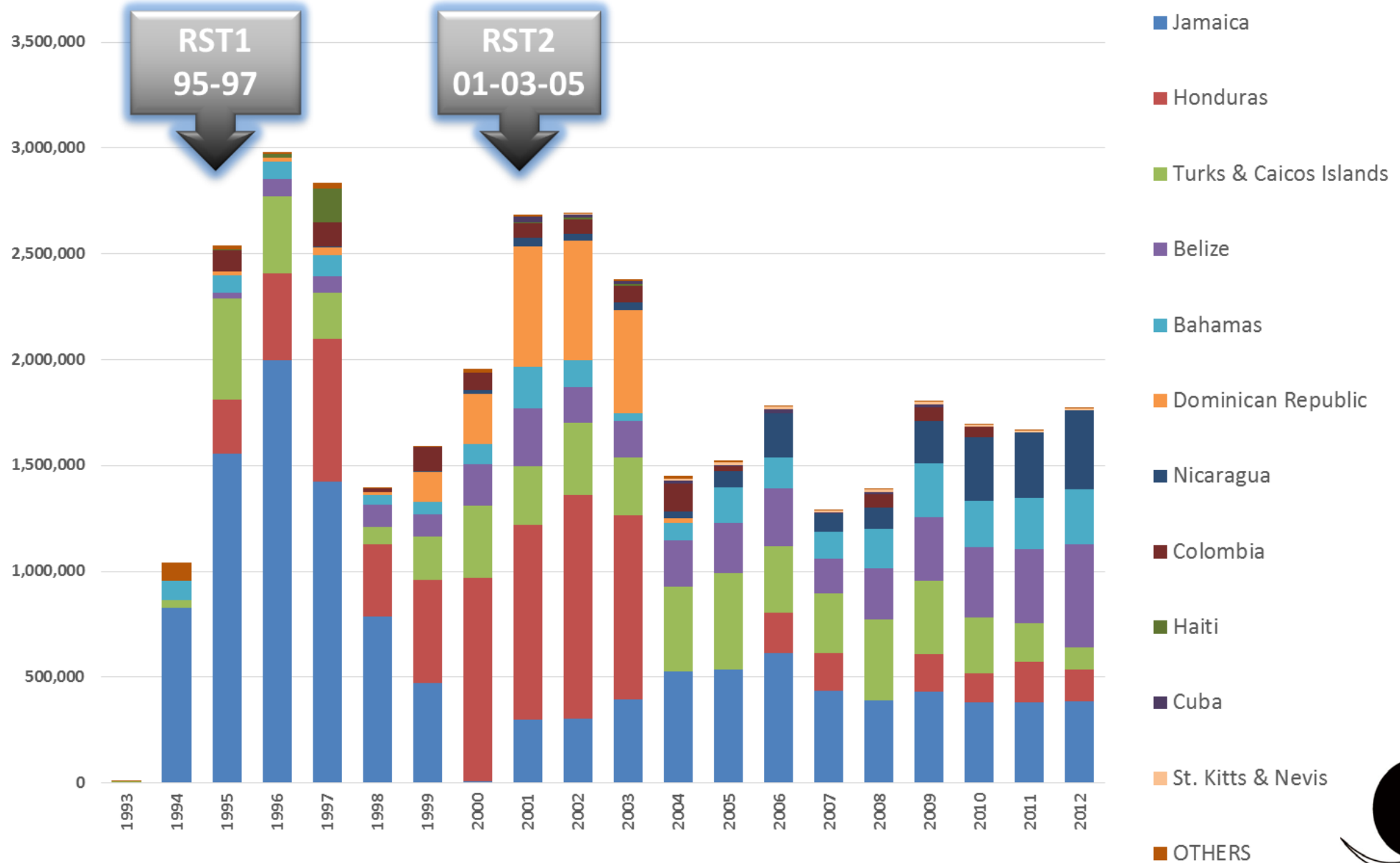


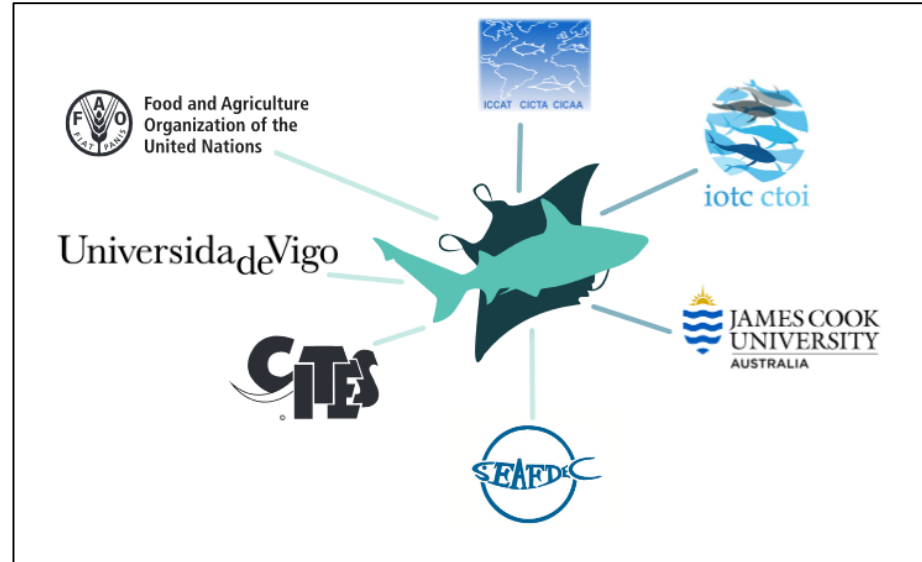
Holocanthus clarionensis
(Clarion Angelfish)



Nautilidae
(Nautilus)

ANNUAL EXPORTS (IN KG) OF *STROMBUS GIGAS* MEAT





iSharkFin - Interactive Identification

File Edit Data folder C:\Users\monr\Documents\FAO_CITES_project\VI_2010-2015\ACTIVITIES

Identification:
 Order: Carcharhiniformes
 Family: Carcharhinidae
 Genus: Pronace
 Species: Pronace glauca (262)
 p: 1.00

Identify

FFVLM_1_0585_D1_WET.jpg
 FFVLM_1_0595_D1_WET.jpg
 FFVLM_1_0605_D1_WET.jpg
 FFVLM_1_0612_D1_WET.jpg
 FFVLM_1_0801_D1_WET.jpg
 FFVLM_1_1491_D1_WET.jpg
 FFVLM_1_1622_D1_WET.jpg
 FFVLM_1_1637_D1_WET.jpg
 FFVLM_1_1753_D1_WET.jpg
 SFLM_15_002_D1_WET.jpg
 SFLM_19_004_D1_WET.jpg
 SFLM_20_028_D1_WET.jpg
 SFLM_28_052_D1_WET.jpg
 SFLM_TA_005_D1_WET.jpg
 SFRP_56_001_D1_WET.jpg

Fin type:

Qualitative variables
 Dorsal fin tip coloration: No tip colour

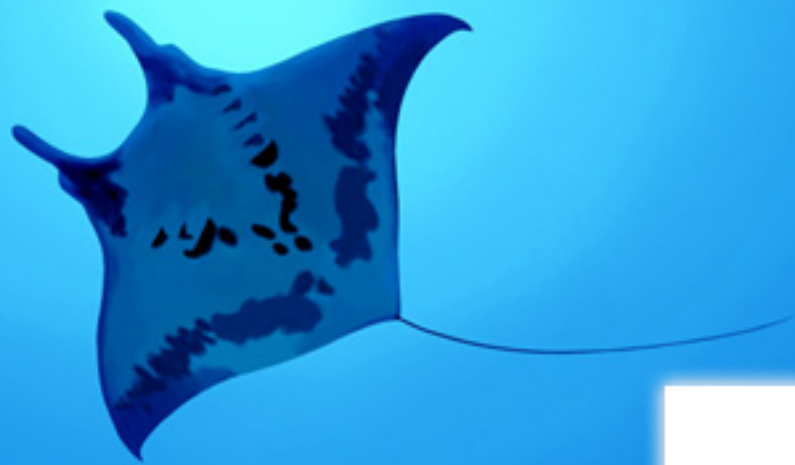
Set scale Draw lines Calculate measurements

Species	Photo ID	Type	Unit	M1	M2	M3	M4	M5	M6	M7	M8	M9
Pronace glauca	FFVLM_1_1491_...	Dorsal	Px	800,6897	566,1069	569,1722	271,3982	497,0413	463,2278	443,6812	433,097	428,66

TRAFFIC TRACEABILITY SYSTEMS IN THE CITES CONTEXT
 REPORT
 DECEMBER 2015
 Victoria Mundy and Glenn Sant

Traceability study in shark products
 Dr Heiner Lehr

(Photo: © Francisco Ba lu, 2015)



CITES

