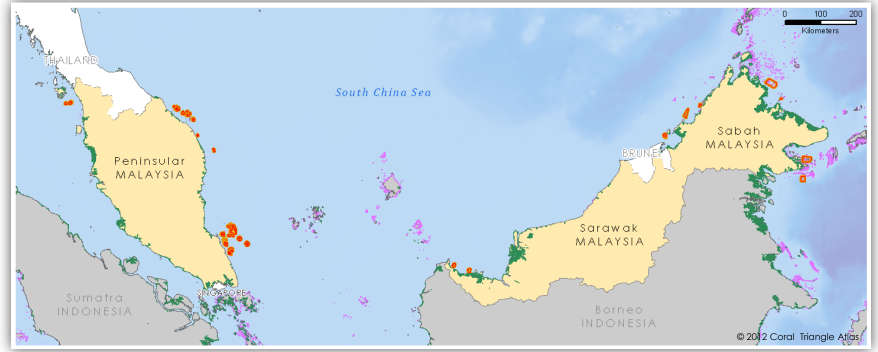
MALAYSIA MALAYSIA



	Number of MPAs (known boundaries)*	50 (49)
	Total MPAs area (km²) for known boundaries	3,856ª
ſ	MPAs in EEZ (%)	0.8
**	Coral Reef area (km²)**	1,687
ı	Reef area in MPAs (km²)	157
F	Reefs in MPAs (%)	9
* 1	Mangrove area (km²)***	7,041
ı	Mangrove area in MPAs (km²)	0.51
ı	Mangrove in MPAs (%)	0.01

^aMissing spatial polygon for Miri Sibuti National Park in Sarawak (1,869km²). It would add up to total area of 5,725km².

☐ MPA Management Authority:

- Federal (Marine Park Department)
- State (Sabah and Sarawak government)
- Private company

☐ Coral Reef:

- Number of coral species (Veron et al., 2009): 540
- Coral reefs is generally categorised as "fair", based on Average Percentage of Substrate Type Cover Recorded which valued 44.31% (ReefCheck, 2010) but it might declining with no further protection

☐ Mangrove:

- Number of mangrove species (Spalding et al., 2010): 40
- Malaysia primarily lost about 16% ha of mangroves from 1980 to 2005 due to conversion of land for agriculture, shrimp ponds or urban development (FAO, 2007)

^{*}Compiled from various sources by CT Atlas team up to July 2012;

^{**}UNEP-WCMC (2010) Global Distribution of Coral Reefs. Download from UNEP-WCMC's Ocean Data Viewer (http://data.unep-wcmc.org/datasets/13) and further correcting the topology error by CT Atlas team (2012); ***UNEP-WCMC (2010) Mangroves of the World 2010. Preliminary global dataset provided to ReefBase.