## **BIOMEX DATA BASE - SPILLOVER**

## Legends of metadata

\_\_\_\_\_

MPA Nb = Number of the MPA on map

MPA = Name of Marine Protected Area

Country = Name of country

Date = Dates of start-end of counts

Sector = Number of sectors

Position Sector = Inside (IN) or outside (OUT) the MPA

Zone = Number of zone

Position Zone = no-take-zone (NTZ-Centre, NTZ-East, NTZ-West, NTZ-North, or NTZ-South); buffer zone (BUF- East, BUF-West, BUF-North, or BUF-South); outside MPA (OUT-East, OUT-West, OUT-North, or OUT-South)

Dist-1 = Distance (m) of zone from the middle of NTZ inside MPA

Dist-2 = Distance (m) of zone from the nearest NTZ border (negative values: inside NTZ; positive values: outside NTZ)

Replicate = Number of UVC replicate

Depth max. = Maximum depth (m) of replicate

Depth min. = Minimum depth (m) of replicate

T-SR = Total species richness (total number of fish species/125 m<sup>2</sup>)

R-SR = Reduced species richness excluding zooplanktivorous species/125 m<sup>2</sup>

T-AB = Total abundance of individuals/125 m<sup>2</sup>

R-AB = Reduced abundance excluding zooplanktivorous species/125 m<sup>2</sup>

T-BIO =Total biomass (g) of fishes/125 m<sup>2</sup>

R-BIO = Reduced biomass (g) of fishes excluding zooplanktivorous species/125 m<sup>2</sup>

n.a. = Data not available