

PRESENTS SPECIES IN NATURAL PROTECTED AREAS

A management plan establishes basic activities, actions and guidelines that support the natural protected area's (NPA) management and administration. In addition to containing the physical, biological, social, and cultural characteristics, they must contain a complete inventory of the biological wealth within the area.

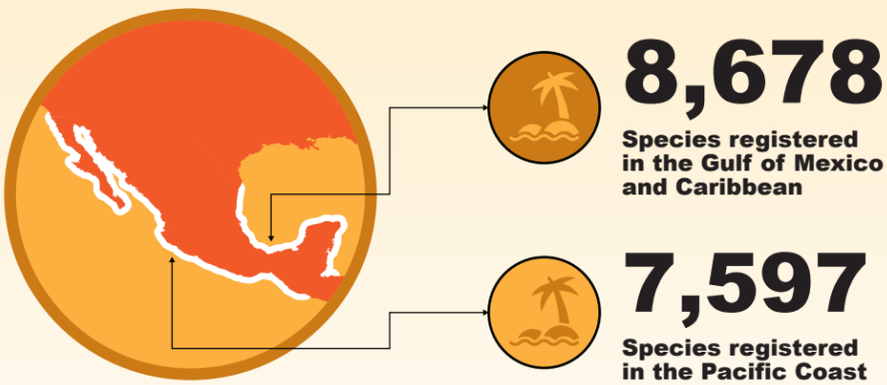
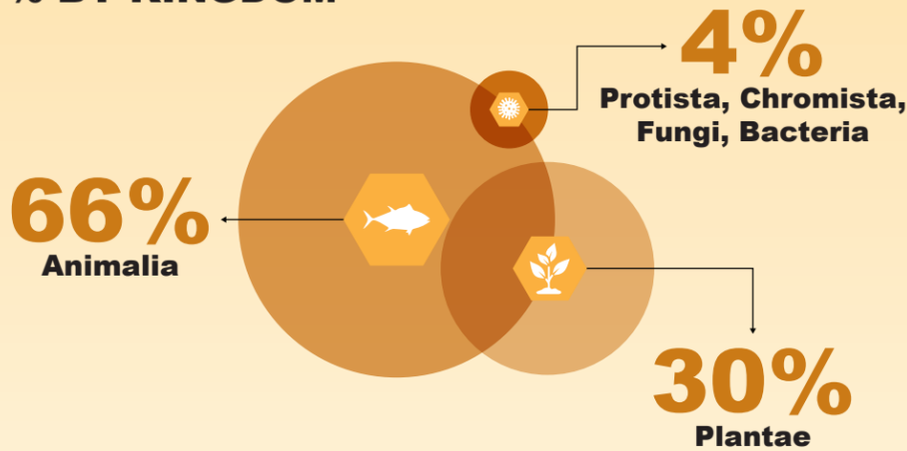


14,950
SPECIES



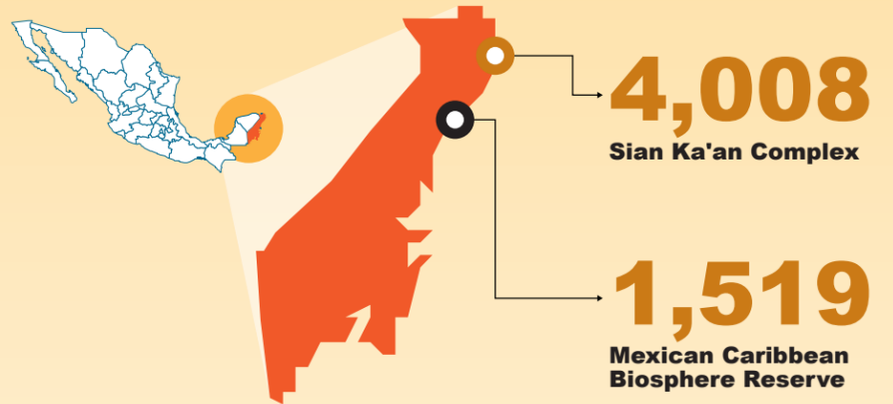
32
NPA
marine-terrestrial

% BY KINGDOM

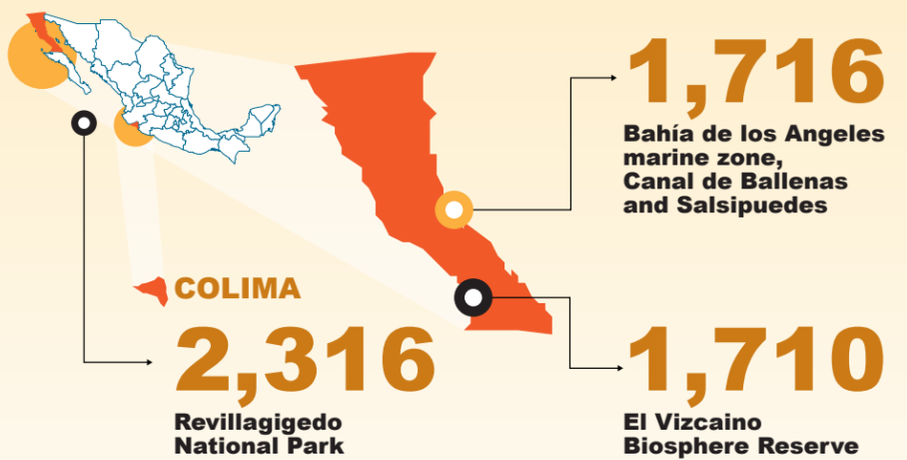


TOP 5 NPA BY QUANTITY OF SPECIES

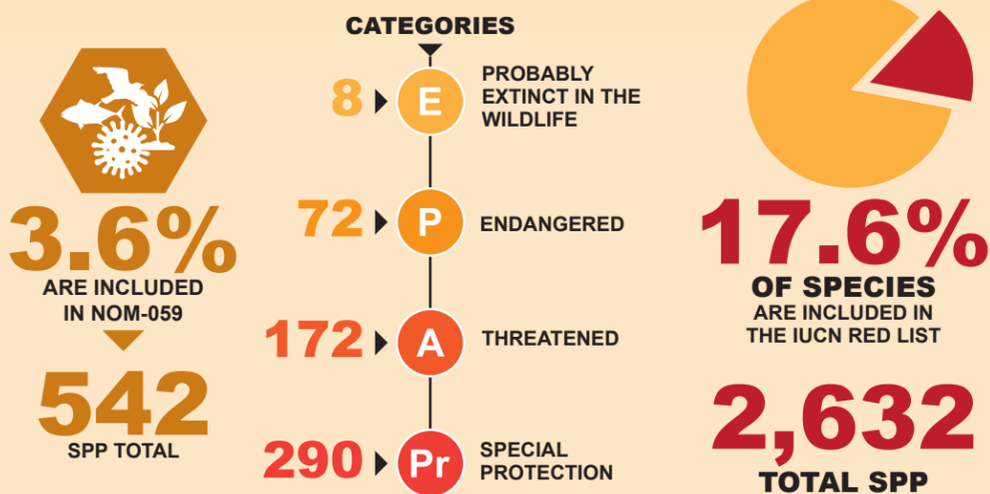
QUINTANA ROO



BAJA CALIFORNIA



MEXICAN OFFICIAL STANDARD 059 (NOM-059-SEMARNAT):



4%
OF THE SPP IN MPAs ARE ENDEMIC (596 SPECIES)



127
ENDEMIC SPECIES IN HUATULCO (THE HIGHEST NUMBER)



659
NATIVE SPECIES IN SIAN KA'AN (THE HIGHEST DIVERSITY)

Native: Species that is within its natural or original distribution area (historical or current) according to its natural dispersal potential.

Endemic: Species that is restricted to one region. The term endemic is relative and is always used as a reference to the region.

Source: <http://datamares.ucsd.edu/areas-naturales-protégidas/?lang=es>