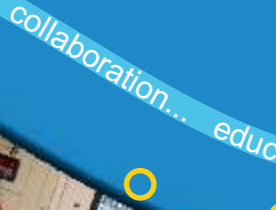
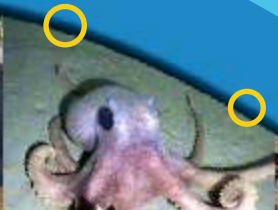


collaboration... education... research... innovation...



For more information go to www.serpentproject.com

Gulf of Mexico

These features may be common in the GoM, but few have been filmed, documented or captured. The diversity in the GoM is patchy - areas that are sparse of life are speckled with dense aggregations of animals.

MOST WANTED



Methane Seeps



Swimming Sea Cucumbers



A new species of squid



Zooplankton



Medusae & Ctenophores



Life attached to structures



Corals, sponges and filterers



Tracks of life



Large surface dwellers and deep sea fish



Many new species are yet to be named - documenting behaviour and samples are key to describing them.



Hagfish, scavengers, benthic urchins and large deep-sea decapod crabs live off the seafloor and it's nutrients



SERPENT

scientific and environmental rov partnership using existing industrial technology