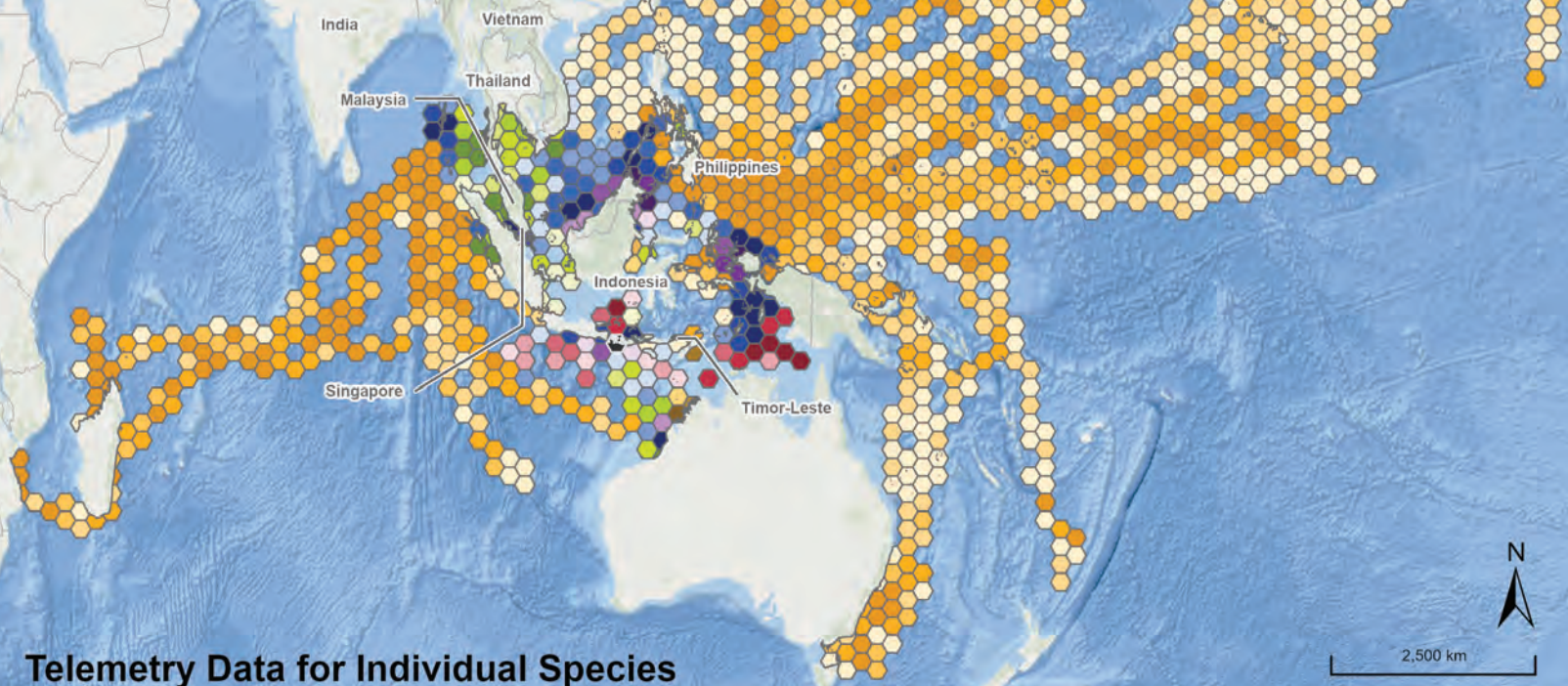
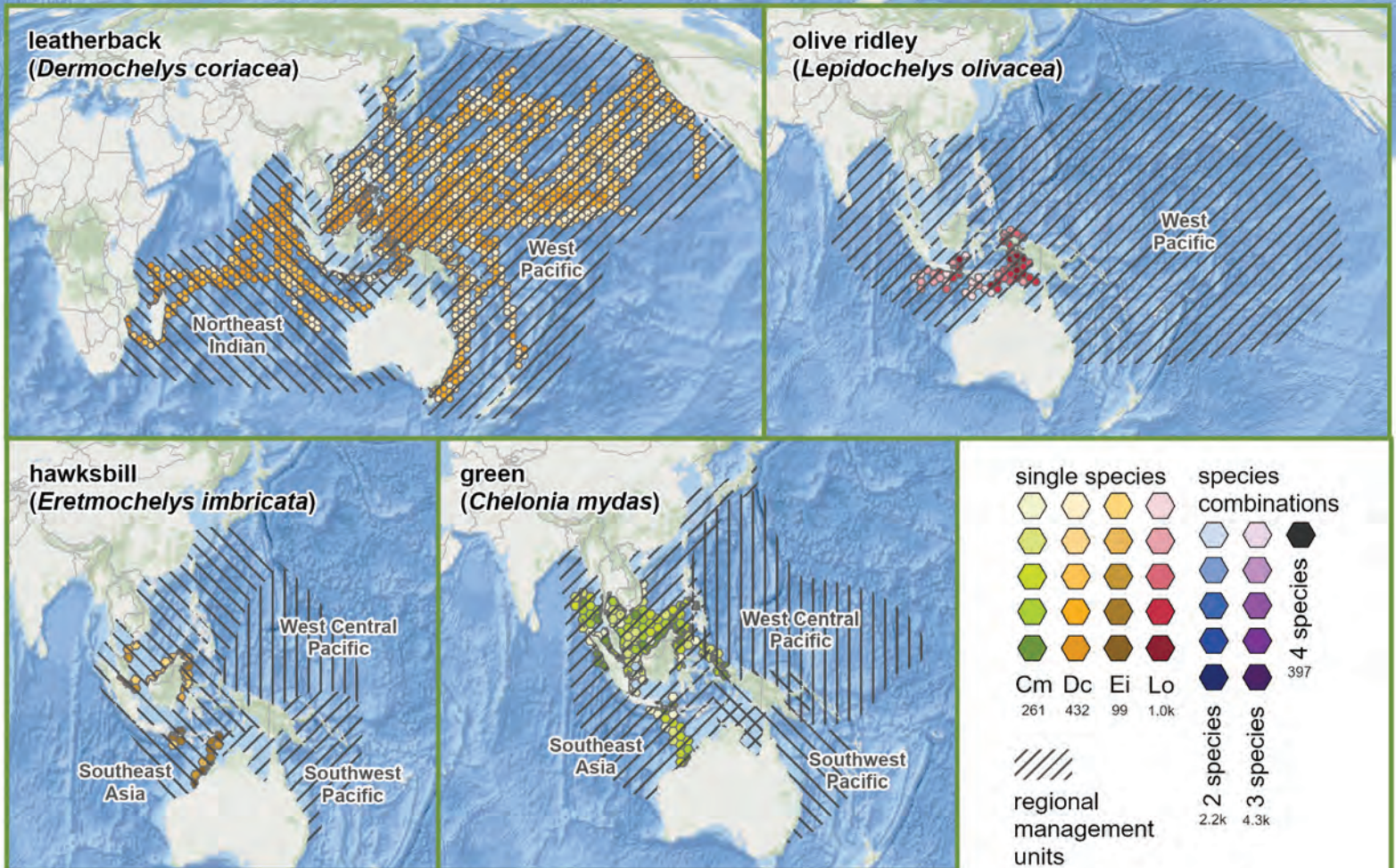


Sea Turtle Satellite Telemetry in Southeast Asia



Telemetry Data for Individual Species



scale: 1:90,000,000

projection: Eckert IV (central meridian 110E)

data: The SWOT team and reviewed literature (see end of report for citations), Ocean Basemap - Esri, GEBCO, Garmin, NaturalVue

notes: Data are displayed as given by the providers and with minimal processing to remove locations on land and visual outliers. Some tracks are raw locations, while others have been more extensively filtered or modeled. Polygons are colored according to the combination of species present and number of locations they contain, with darker colors representing a higher number of locations; color bins were determined by splitting the count data into quantiles. Small numbers in the legend indicate the maximum number of locations in a hexagon for each species or combination in the main map. Countries of origin are labeled in the map. Insets show regional management units (updated in 2023 by Wallace et al.) and single species data. This map is not intended to be a comprehensive representation of all extant telemetry data or an authoritative source for the studies cited.

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