

## Spatial distributions and foraging substrates of 11 surgeonfish species (family Acanthuridae) in an Okinawan coral reef

メタデータ	言語: English 出版者: Elsevir 公開日: 2025-09-29 キーワード: Acanthuridae; Spatial distributional pattern; Foraging behavior; Non-coralline substrates; Species diversity 作成者: 名波, 敦 メールアドレス: 所属:
URL	<a href="https://fra.repo.nii.ac.jp/records/2015205">https://fra.repo.nii.ac.jp/records/2015205</a>



(e) Massive corals



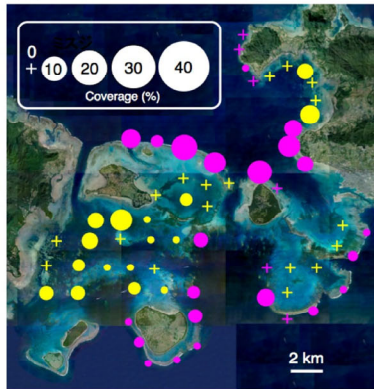
(f) Other corals



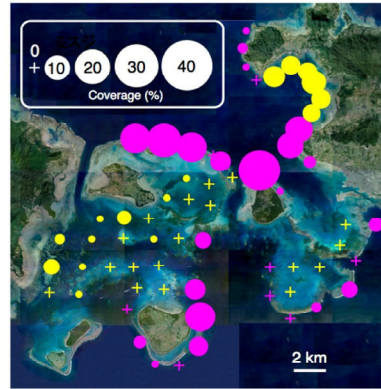
(g) Dead branching *Acropora*



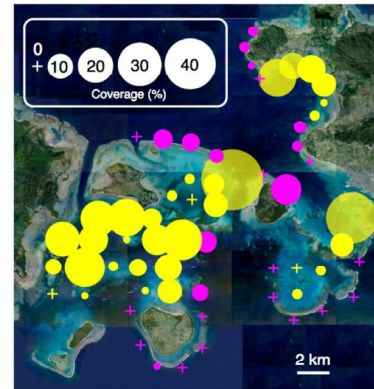
(h) Dead tabular *Acropora*



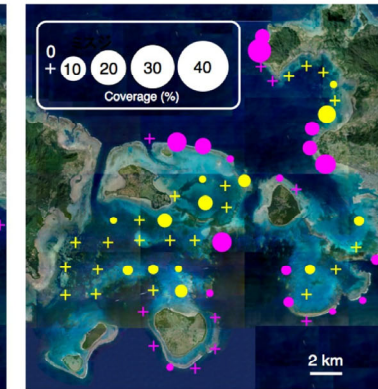
(i) Dead bottlebrush *Acropora*



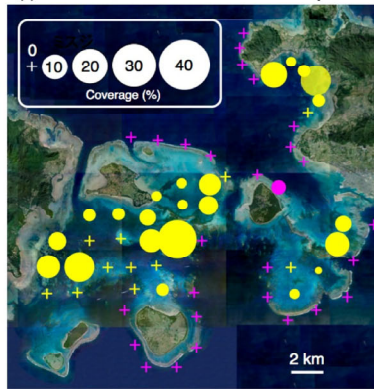
(j) Dead branching corals



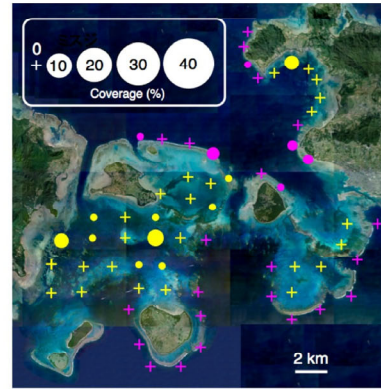
(k) Dead other corals



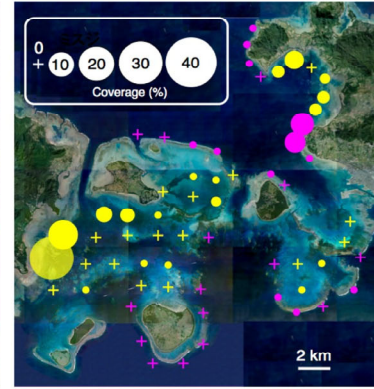
(l) Soft corals



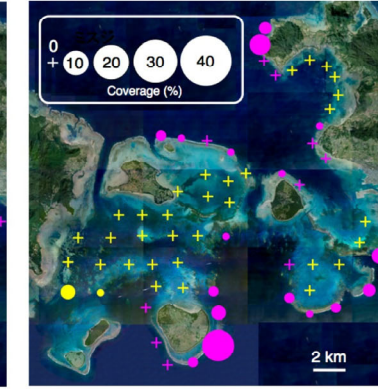
(m) Rock



(n) Coral rubble



(o) Sand



(p) Macroalgae

(q) Water depth

