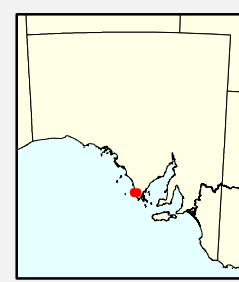
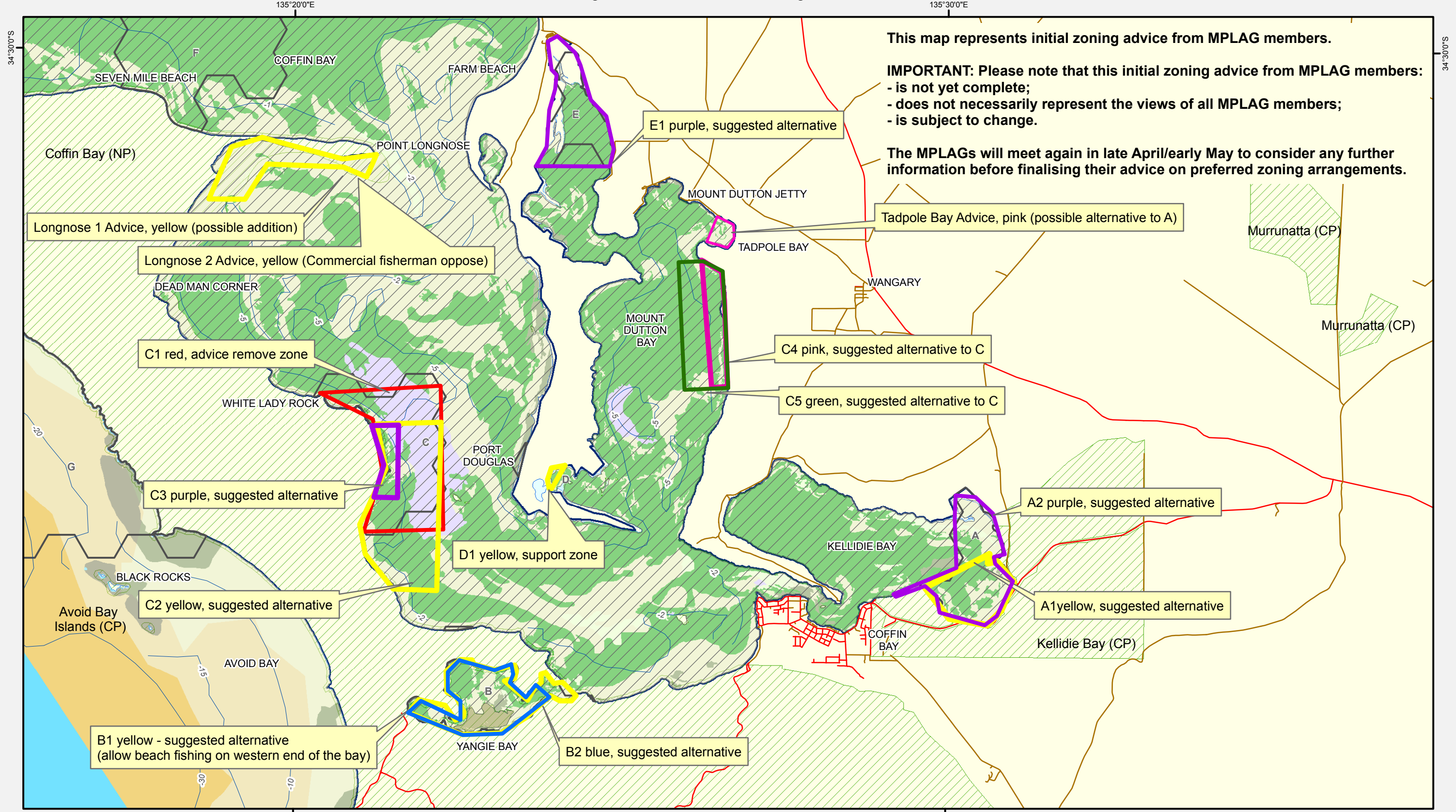


Thorny Passage Marine Park - PART A

Zoning Advice from MPLAG Meeting 4 - 16/2/2011

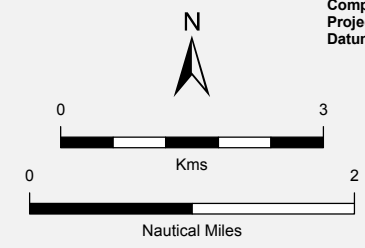


- Parks and Reserves
- Special Purpose Areas (Harbours)
- Preliminary Zoning Scenarios
- Marine Park
- Bathymetry
- Major Road
- Minor Road

- Invertebrate Community (0 to -10m)
- Macroalgae (0 to -10m)
- Seagrass (0 to -10m)
- Seagrass (-10m to -30m)
- Seagrass (-30 to -50m)
- Cobble (0 to -10m)
- Reef (0 to -10m)

- Reef (-10 to -30m)
- Bare Sand (0 to -10m)
- Bare Sand (-10m to -30m)
- Bare Sand (-30 to -50m)
- Unmapped (0 to -10m)
- Unmapped (-10m to -30m)
- Unmapped (-30 to -50m)

- MPLAG Suggestions
- MPLAG Suggestions
- MPLAG Suggestions
- MPLAG Suggestions
- MPLAG Suggestions



Data Source Suggestions - MPLAG
Topographic Data, Parks and Reserves, Bathymetry,
Benthic Habitat Mapping - CSIRO, SARDI-PIRSA & DENR
21 February 2011
Compiled Projection Datum Lambert Conformal Conic
Geocentric Datum of Australia, 1994

Marine Park: Thorny Passage Marine Park – PART A**Date of meeting: 16/02/2011***Note: these comments should be read in conjunction with the feedback map.*

| Zone | Comment number (or colour) | Comment |
|-------------|-----------------------------------|--|
| A | A1 (yellow) | Remove N section of SZ to allow rec kingfish (possibility for catch and release) |
| | A2 (purple) | Incorporate intertidal and shallow subtidal area N and extend SE boundary |
| B | B1 (yellow) | 500m shoreline buffer for rec fishing in front of camps |
| | B2 (blue) | Move boundary at mouth west to accommodate commercial and recreational fishing |
| C | C1 (red) | Remove completely |
| | C2 (yellow) | Ledge, saltmarsh and seagrass within this zone – move S to avoid White Lady |
| | C3 (purple) | Reduce size |
| | C4 (pink) | Alternative to original |
| | C5 (green) | Alternative to original (expansion) |
| D | D1 (yellow) | No issues – ease of identification? |
| Tadpole Bay | Tadpole Bay (pink) | Tadpole Bay is a possible trade off for East Kellidie Bay (zone A) (contingency) |
| E | E1 (purple) | Supported as important samphire, seagrass and sponges – include N boundary of park and straighten S zone |
| Longnose | Longnose 1 (yellow) | Birds Australia recommends SZ on the southern shoreline of Point Longnose as important for migratory waders. |
| | Longnose 2 (yellow) | Marine scale and cockles oppose |