

Date: Wednesday 16 April 2025
Time: 10.30 am
Meeting Room: Waiheke Local Board Office
Venue: 10 Belgium St
Ostend
Waiheke Island

Waiheke Local Board Workshop

OPEN NOTES ITEM ATTACHMENTS

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Shoreline Adaptation Plan: Waiheke & Aotea Great Barrier & the Hauraki Gulf Islands

April 2025

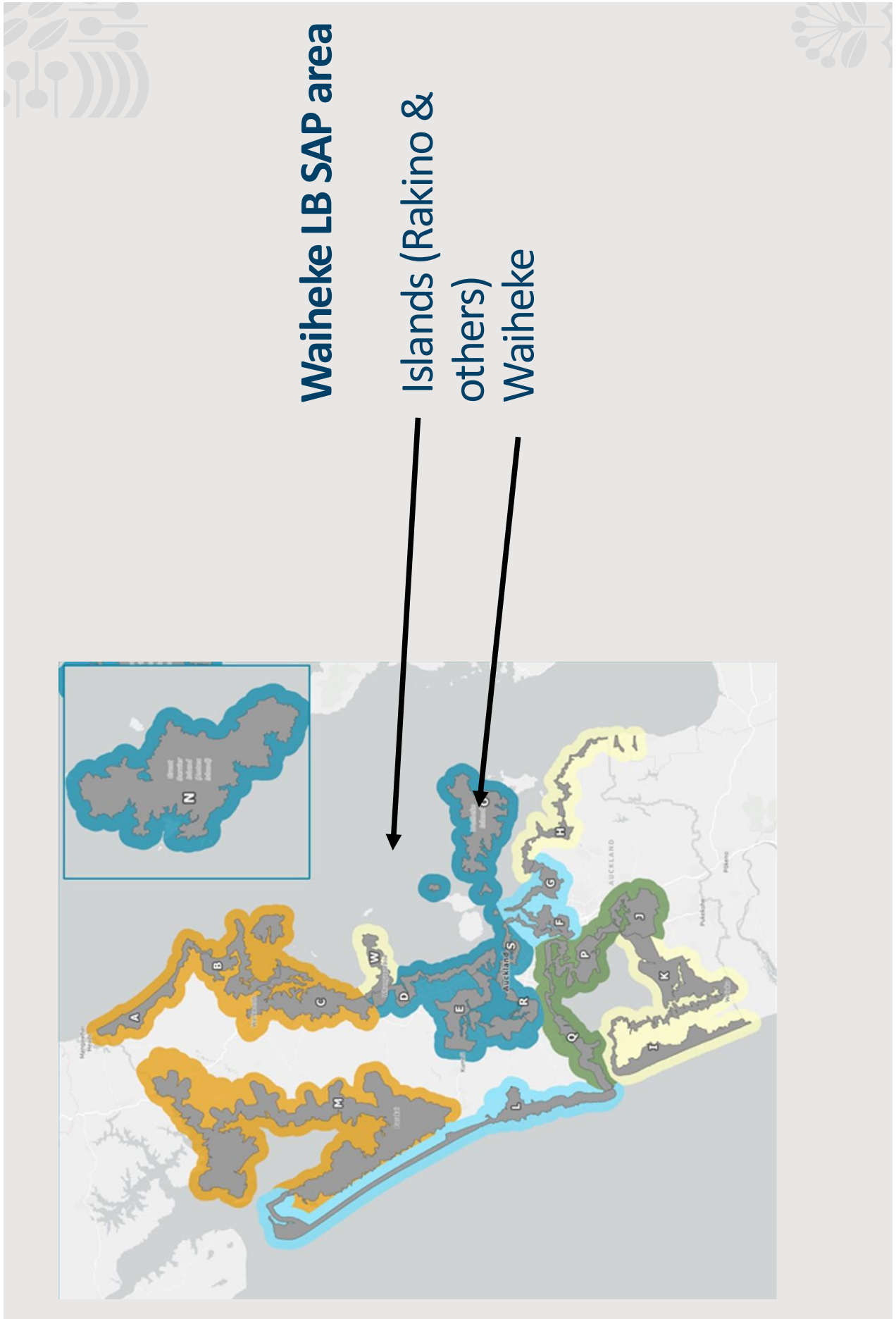
Shoreline Adaptation Plans

Today's workshop

Purpose:

Update the Waiheke Local Board on:

1. SAP Program: **2025 Updates**
2. Progress updates:
 - **Engagement update**
 - **Adaptation strategies update**
3. Next steps/timeframes



Shoreline Adaptation Plans updates: 2025

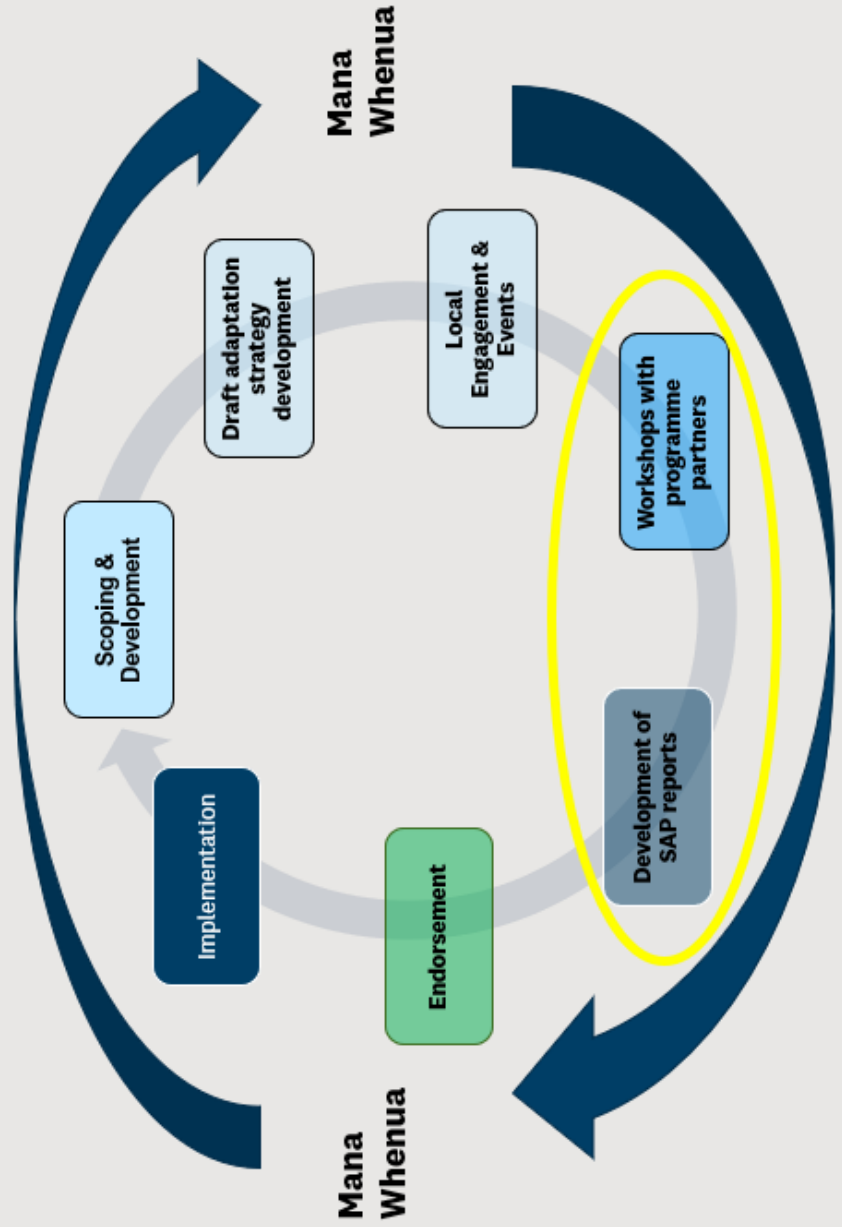
Key changes

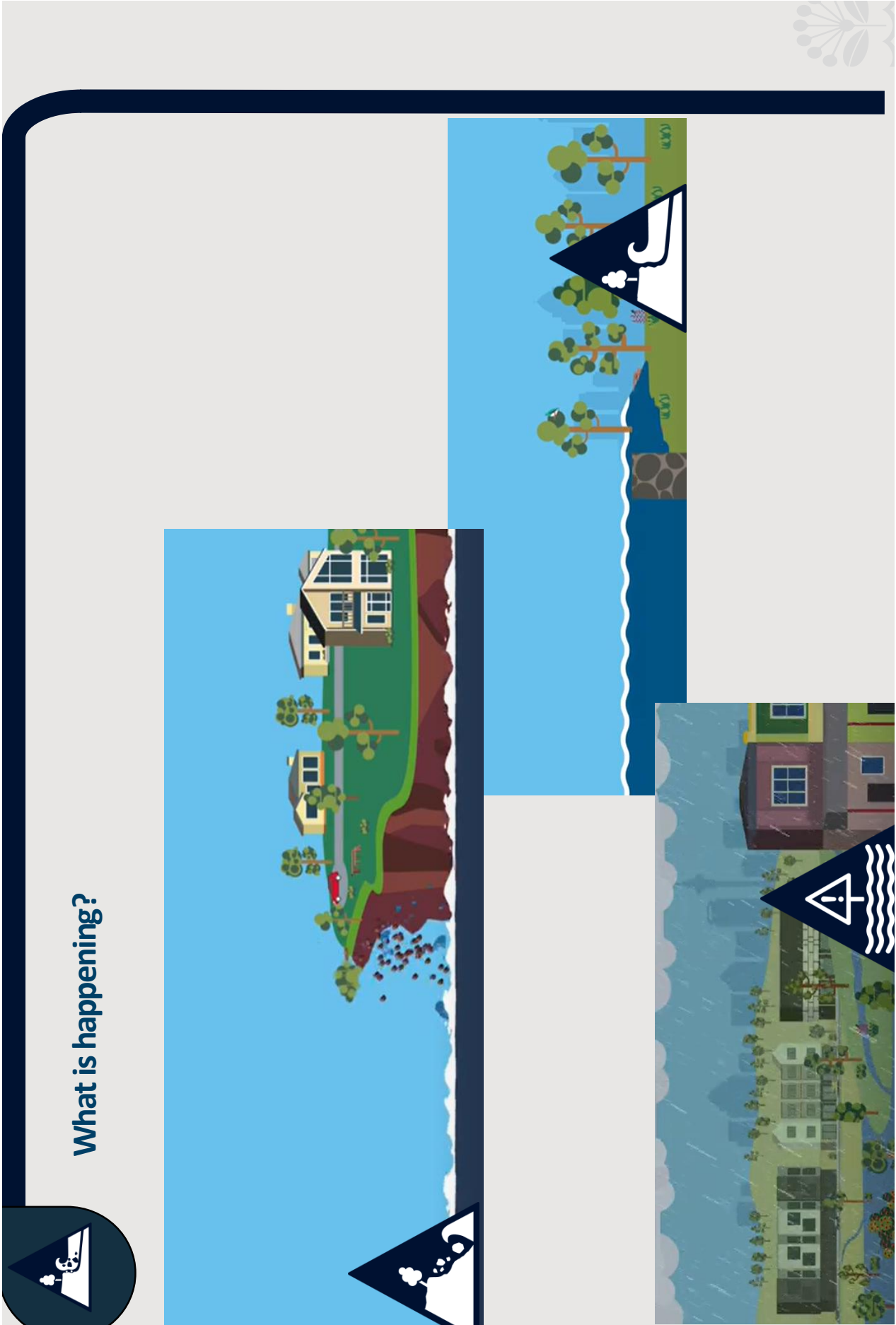
How we communicate (we speak to this throughout today's workshop)

- Focus on clarity around programme scope and purpose
- Coastal Adaptation Strategies: Terminology Changes
- Timeframes > scenarios for change

Shoreline adaptation plan development

Shoreline Adaptation Plans: Process





Climate (sea level rise) scenarios for change

- **Low climate change**
(today's hazards & up to 0.5m SLR)

- **Moderate climate change**
(0.5m SLR to 1m SLR)

- **High climate change** (1m of SLR +)

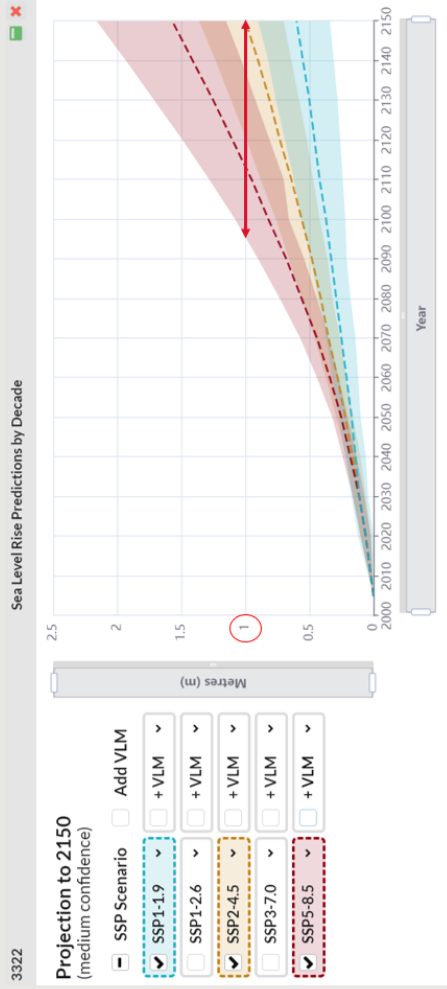
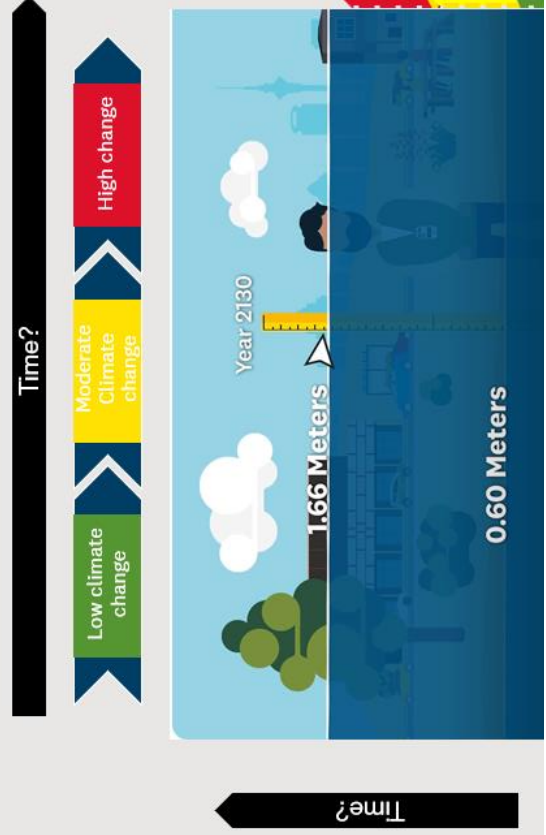


Figure source: <https://www.searise.nz/maps-2>





What matters most? Community engagement



Events

Town Hall Q&A style:

- MORRA hall

Market Style Drop-in:

- Artworks Film fest.
- Downtown ferry terminal
- Ostend Markets

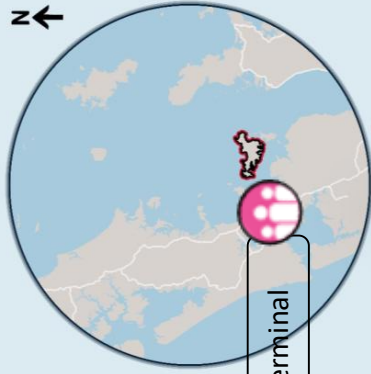
Drop in Library events:

- Waiheke Library
- Information display at Waiheke Resources Trust

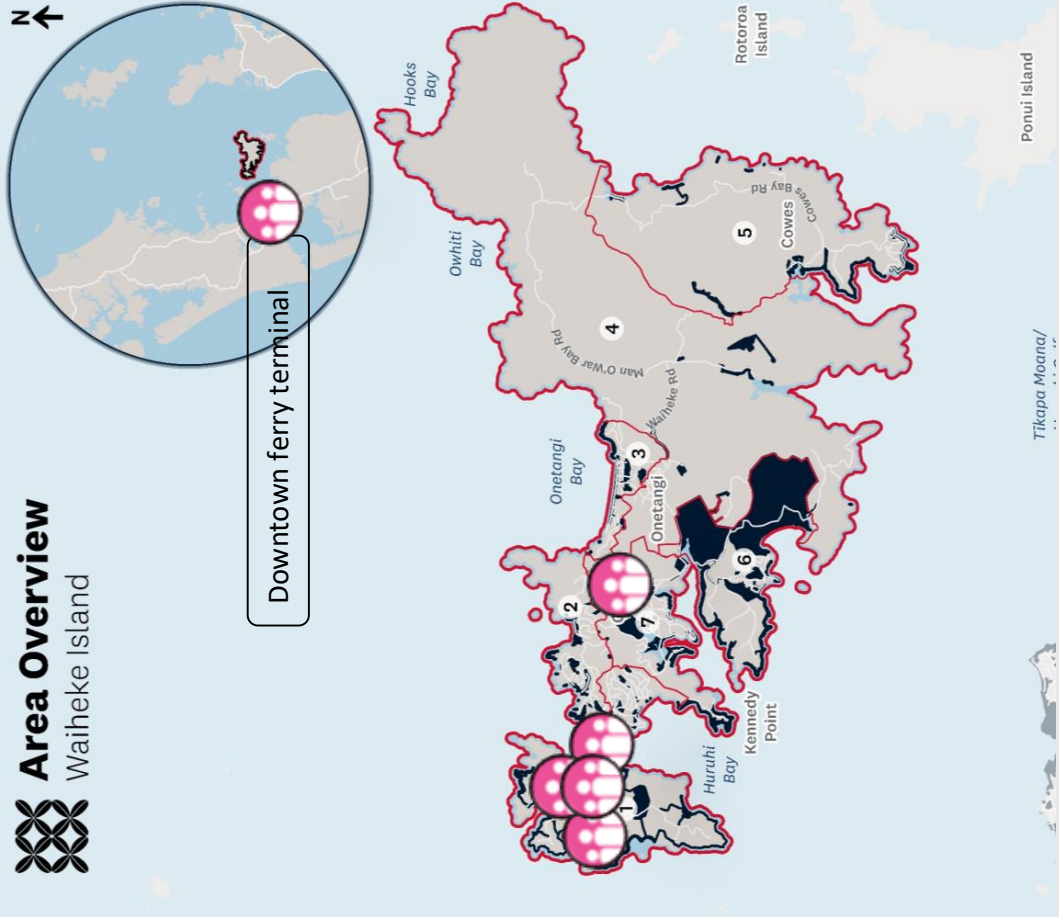
Webinars:

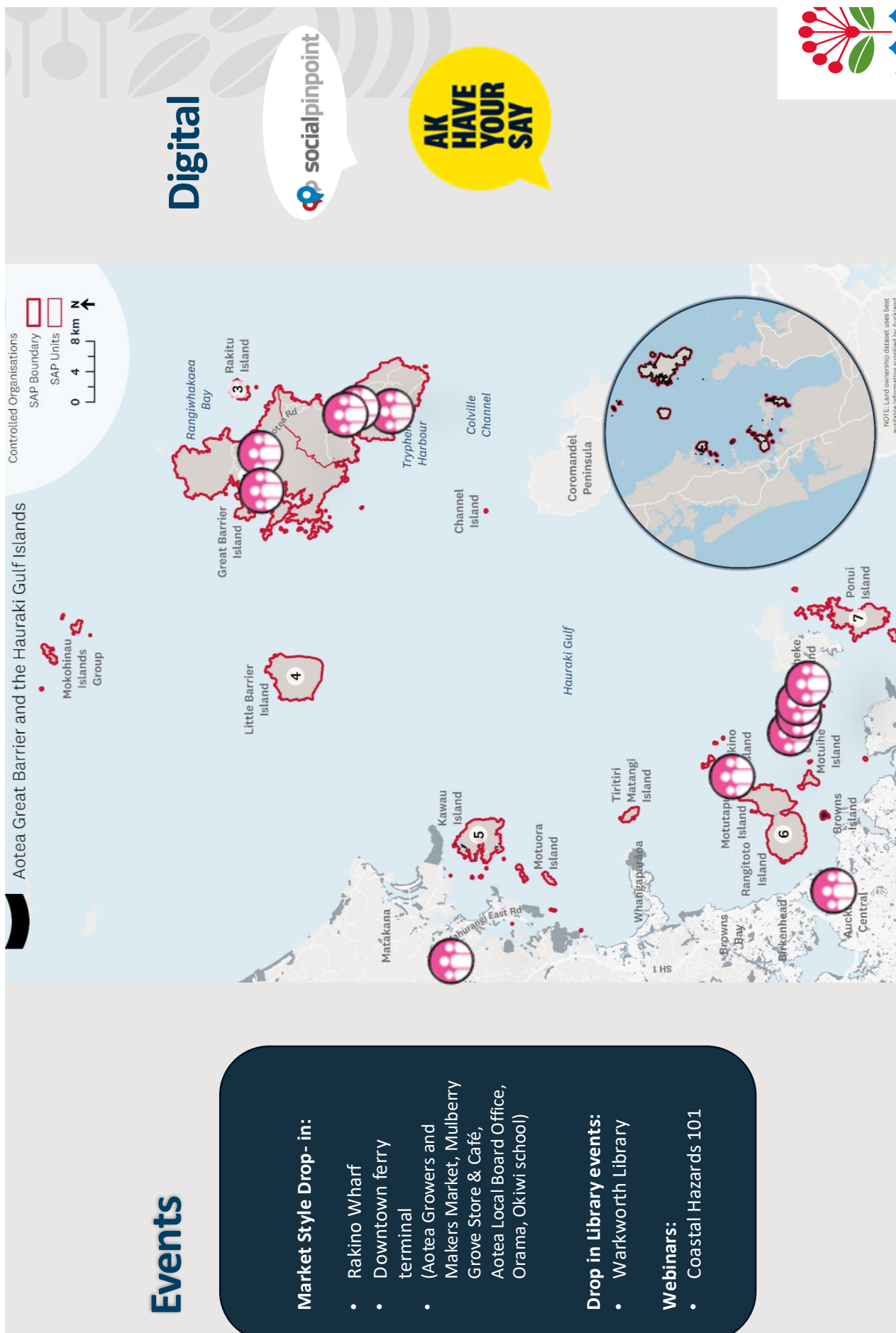
- Coastal Hazards 101

Area Overview Waiheke Island



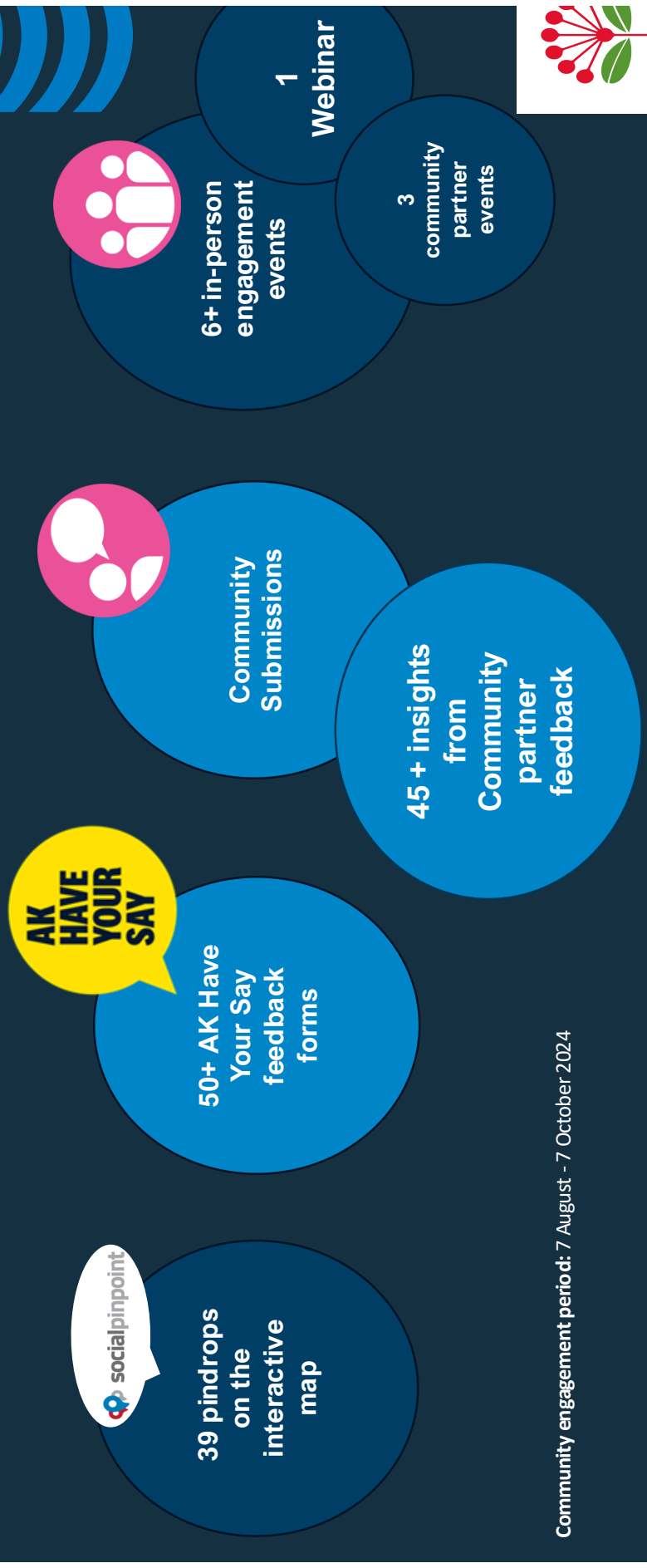
Downtown ferry terminal





Shoreline Adaptation Plans

Community engagement Waiheke & Hauraki Gulf Islands



Community engagement period: 7 August - 7 October 2024

Community feedback Themes

- Coastal erosion and coastal storm- most frequently identified hazard across all units
- Access / emergency access & impacts from slips
- Role of existing seawalls and defences; lack of maintenance, ineffective planting, concerns with council actions
- Need for better seawalls and defences and long term structures that are not damaged (examples given Blackpool/Surfdale)
- Management of uses exacerbating erosion: parking of cars and management of access
- Need for more science and understanding of the issues, regularly revising the impacts and the options (pathways)
- Management of stormwater (flooding) and impacts on coastal environments
- Rakino wharf & Hall- storm damaged

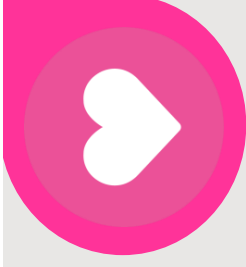


Community hazard experience



Community feedback Themes

- Daily users; walking & cycling
- Water based recreation – higher than many other areas
- Passive and active recreations- walking , running and enjoying the coast
- Access to the water for boating
- Values:
 - ecosystems
 - recreation
 - Natural coastal areas (amenity and naturalness)



Community feedback Themes

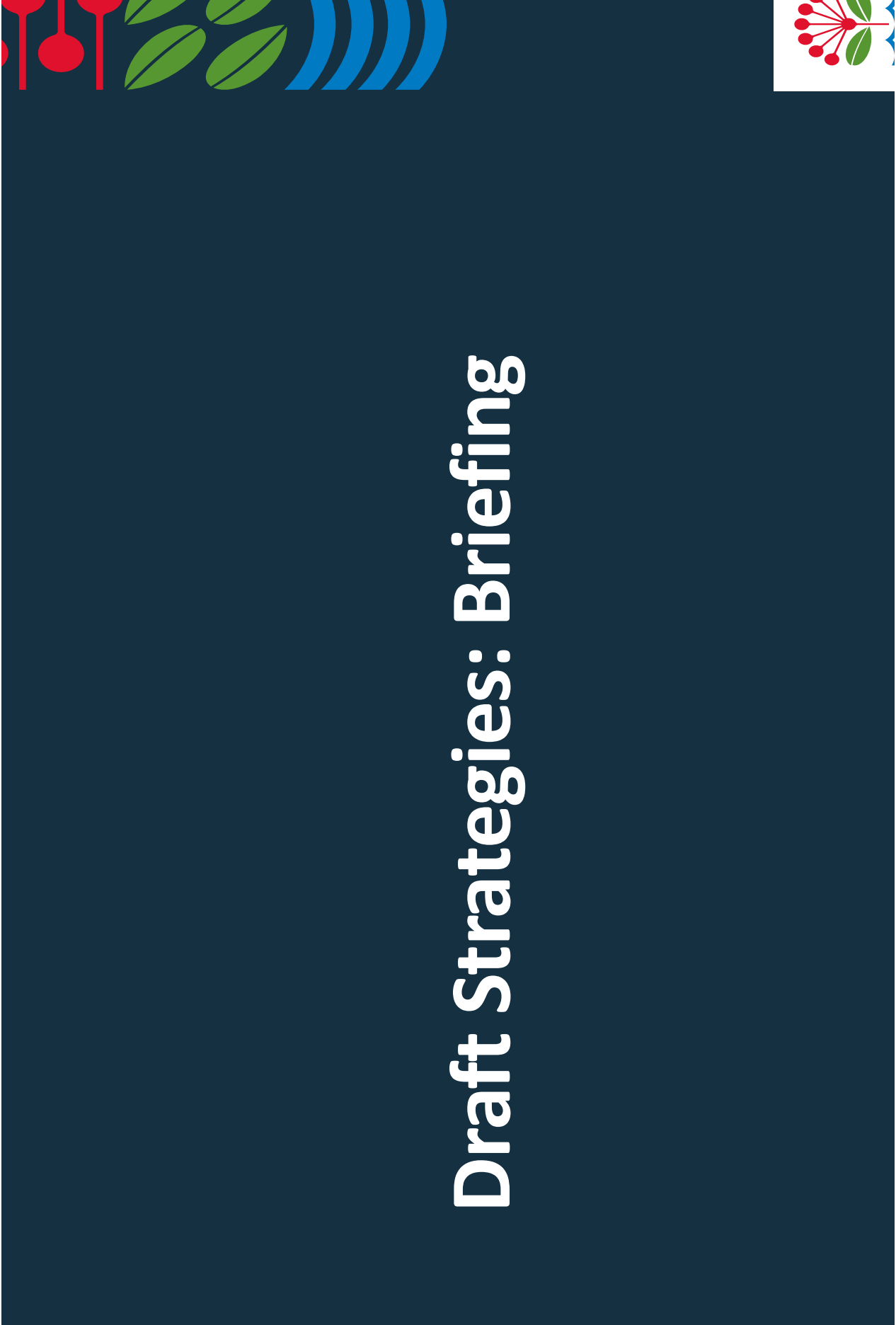
- Overall support- exceptions where managed retreat identified (Oneroa, Onetangi & Causeway/sports club)
- Management of further development in coastal areas
- Need to protect natural environment
- Maintain & support water access (with boats)
- Maintaining walking tracks and connections
- Keeping things exactly the way they are; natural environment & social
- Restoration of wetlands and coastal ecosystems (Enclosure to Sandy & Onetangi)

Feedback & aspirations



Item 3

Attachment A



Draft Strategies: Briefing





Report structure: what will the SAP look like



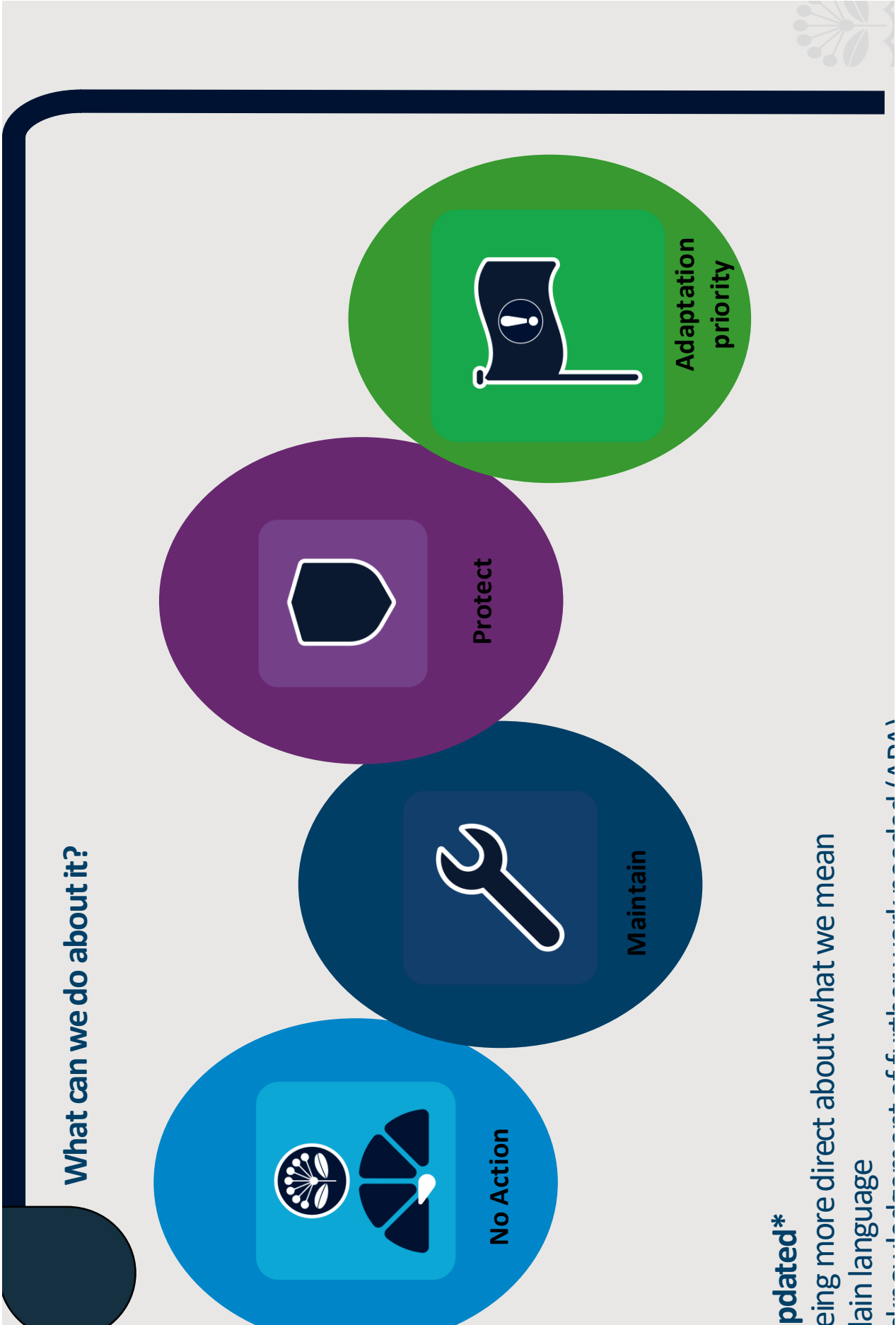
Volume 1: Regional scale applicable to all shoreline



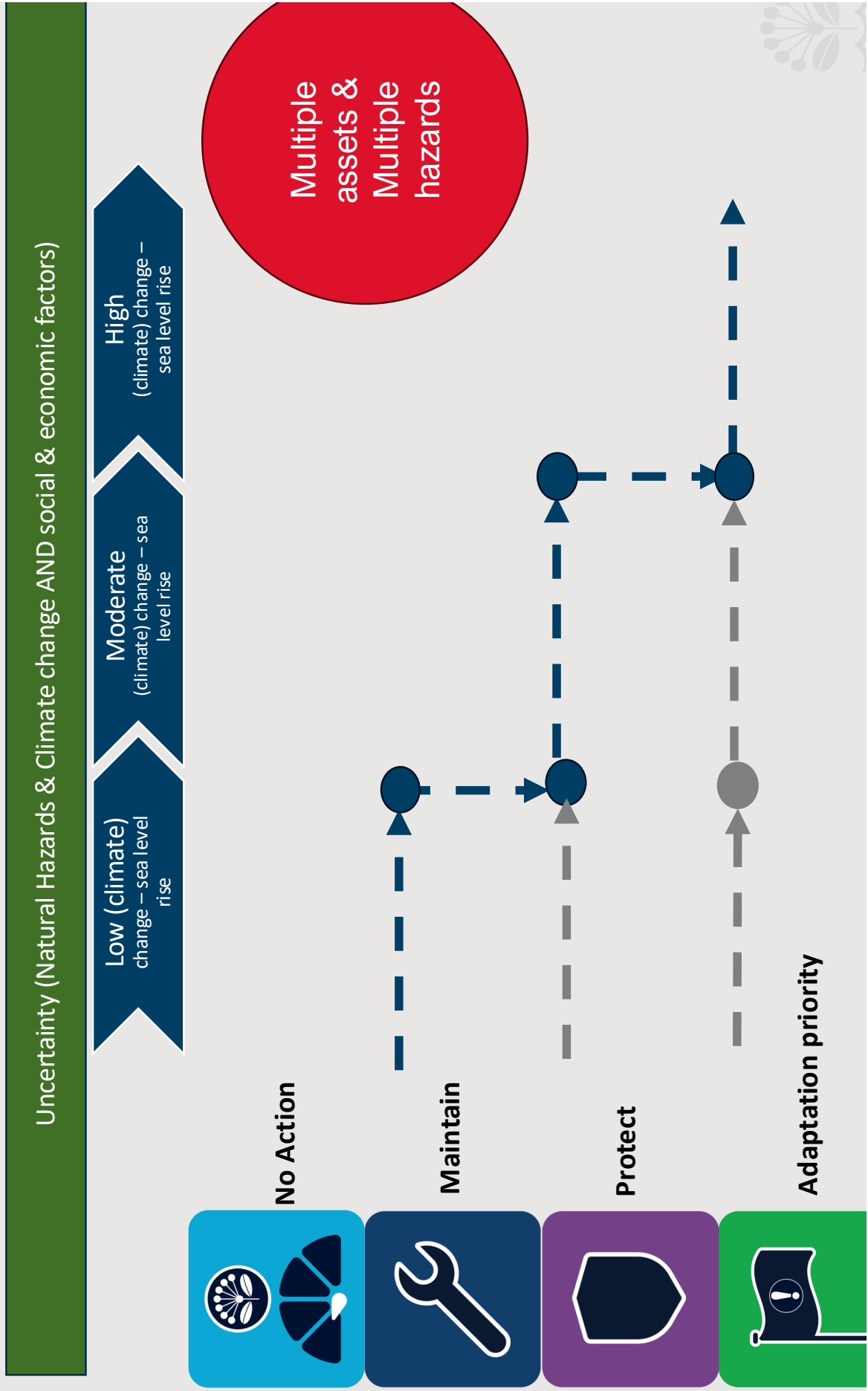
Volume 2: SAP area scale (20 of these areas)



Volume 3: Unit scale (multiple units located within an SAP)



Adaptation Strategies & Pathways



Attachment A Item 3

