MALLACOOTA KELP FOREST RESTORATION PROJECT

A HISTORY OF URCHIN INCURSION & MITIGATION PROJECTS IN EASTERN VICTORIA.

September 2022



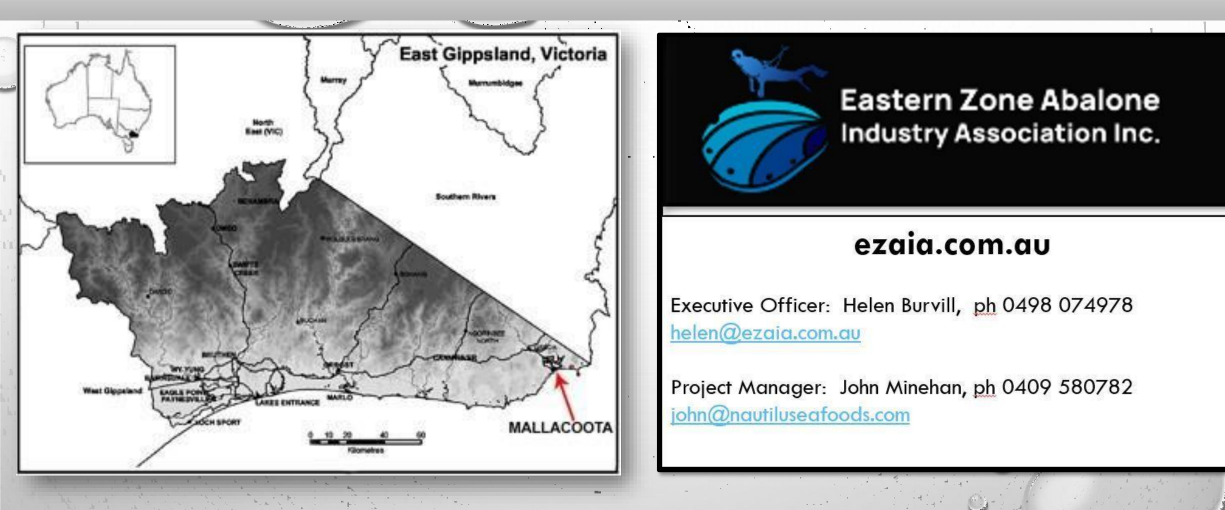




Eastern Zone Abalone Industry Association Inc.



Climate-related marine invasive species



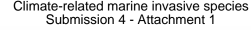




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Project Strategy

Keys to success

- Collaboration between EZAIA, VSUDA and VFA through formal processes, establishing priority sites, documented actions and work schedules for recovery all supported by appropriate permits and reviewed annually.
- The use of industry divers including urchin harvesters in the culling program, enabling adaptive management practices.

<u>Objectives</u>

- To prevent further loss of healthy abalone habitat at key reef locations.
- To recover recently formed barrens to healthy abalone habitat.

<u>Methods</u>

- A list of priority reefs areas and identify appropriate urchin control methods, in consultation with the urchin industry.
- Site selection informed by Diver observations, FIS data, geographic characteristics & budget constraints.
- Target resources at the coal face of removing urchins to maximize environmental benefit for dollars spent.
- Harvesting; is the priority control to be applied wherever urchins are commercially viable.
- Subsidized Harvesting; may be applied to encourage harvesting from remote or marginally viable areas.
- Culling: to be applied only where urchins are not commercially viable or when a rapid response is required.
- Work is coordinated by an onsite project manager.
- Diver must maintain a logbook including, Date, Location, Dive time, Depth range, number of urchins culled.
- Vessels must have a VMS fitted and operational.
- The best time of the year to cull urchins is summer and autumn due to the life cycle of kelp.
- Consider that "An ounce of prevention is worth a ton of cure".
- Avoid culling bays & sheltered areas because turfing algae not suitable for abalone may become the dominate species.

Climate-related marine invasive species Sulpresord RATIONS 1

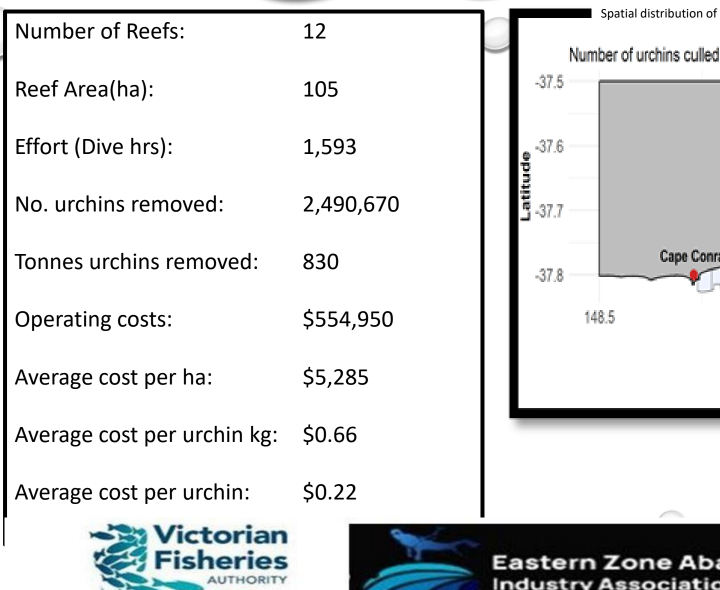
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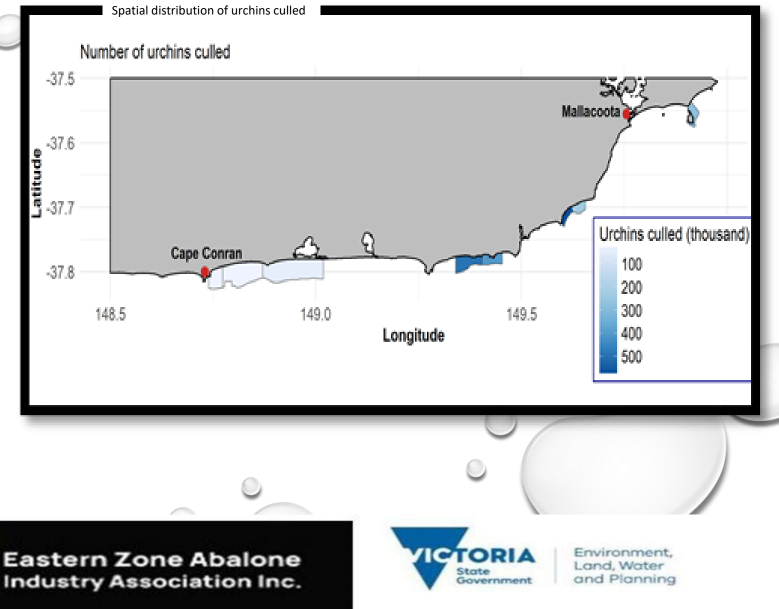
YEAR	PROGRAM	DESCRIPTION	FUNDING					
2011	EZAIA / VFA Island Point Project	"Removing sea urchins (Centrostephanus rodgersii) to recover abalone (Haliotis rubra) habitat."	\$140k EZAIA/VFA					
2011-2021	EZAIA / VSUDA Urchin biomass reduction.	Staged roll out of urchin culling, support for urchin harvesting via subsidies and surveys.	\$430k/10yr EZAIA					
2015-2018	FRDC 2014-224	"Rebuilding abalone populations to limit impacts of the spread of urchins, abalone viral ganglioneuritis and theft"	\$150k/ 3yrs FRDC					
2018 -2020	DEWLP/VFA/EZAIA Gunshot	"Biodiversity Response Planning – Marine Targeted Actions; Restoring Marine Habitat and Biodiversity in Eastern Victoria."	\$162k/2yrs years. DEWLP.					
2018-2019	FRDC 2017-049	"Monitoring abalone juvenile abundance following removal of Centrostephanus and translocation."	\$50k FRDC					
2019	VFA	"VFA (2019) Spatial and temporal trends in the abundance of long-spined sea urchins (Centrostephanus rodgersii) in Eastern Victoria using available fishery and fishery independent information. Victorian Fisheries Authority Science Report Series No. 10"	VFA					
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No.	Reef	Area (ha)	Years	Climate-re Subn Dive hrs	lated marine invasive sp nission 4 - Attachment 1 Urchins Culled	ecies Cost	\$/ha	Status / Control
1	Island Point	11.54	2011 - 2014	273	401,400	\$66,200	\$5,736	Harvest subsidy
2	SandPatchLee	14.3	2012 – 2017	361	538,500	\$101,600	\$7,104	Healthy
3	Petrel Point	17.5	2013 – 2018	294	423,600	\$96,700	\$5,525	Culling,
4	Benedore	4.2	2016 – 2018	99	166,200	\$34,400	\$8,190	Culling
5	Gabo East	5.0	2016 – 2018	67	109,200	\$22,450	\$4,490	Harvesting
6	Gabo West	2.0	2017 – 2018	44	79,200	\$10,300	\$5,150	Harvesting
7	Pearl Point	6.5	2015 – 2018	33	35,100	\$8,800	\$1,350	Targeted Harvesting
8	Yeerung	11.7	2014 -2017	23	16,300	\$6,100	\$521	Targeted Harvesting
9	East Cape	6.84	2016 – 2018	11	12,600	\$2,600	\$380	Targeted Harvesting
10	Little Rame Lee	6.0	2019	78	140,400	\$33,000	\$5,500	Harvesting
11	Tull. Island	1.5	2020	32	53,800	\$10,800	\$7,200	Culling
12	Gunshot	18.0	2018-2020	278	514,370	\$162,000	\$9,000	Maintenance culling required

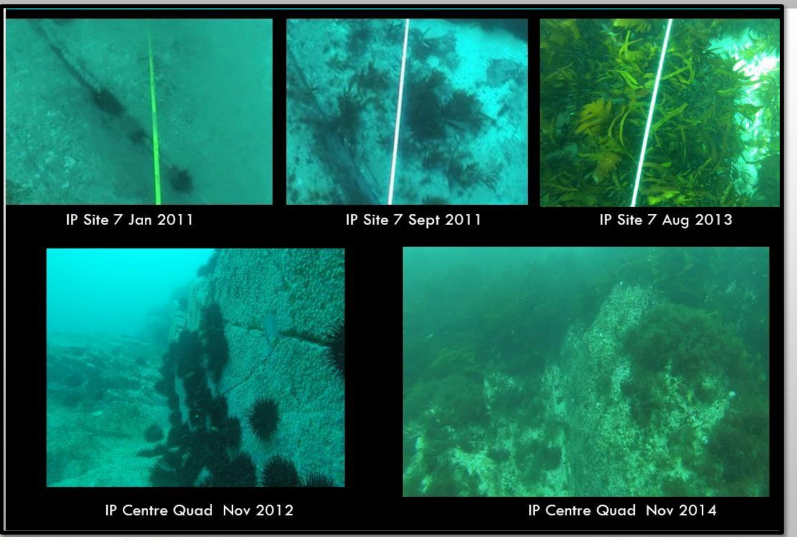
Climate-related marine invasive species Submission 4 - Attachment 1

Project Summary





Climate-related marine invasive species Case study – Island Point – before & after







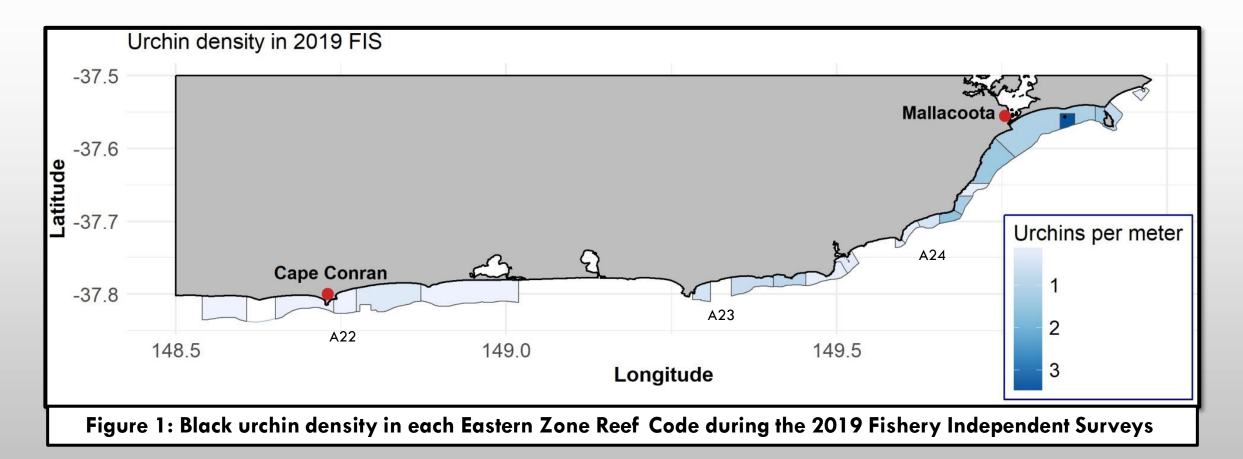
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VFA FIS data - urchin abundance temporal trends

T. Bastion Point Benedore Blg Rame Cape Conran East Cape 125 100 75 50. HHAN 25 French's Gabo Harbour Gabo Island Gunshot Island Point 125 100 75 50 HHHH HHFFARAH 25 (HSH) Little Rame Little Rame lee Pearl Point Petrel Point Point Ricardo t 125 transe 100 75 ž 50 numb 25 Mean Quarry/Betka Beach Sandpatch Point Sandpatch Point lee Shipwreck - Seal Ck The Skerries 125 100 75 50 25 HH 88 013 815 24 2019 2003 8 8 013 2015 2017 019 8 8 5 5 8 8 Tullaberga Island Whaleback Yeerung Reef 125 100 75 HHHM 50-25 g 8 5 633 015 5 g 33 915 019 8 8 013 015 2017 2019 8 b 9 8 5 g Ξ 8

VFA FIS data - Urchin spatial distribution

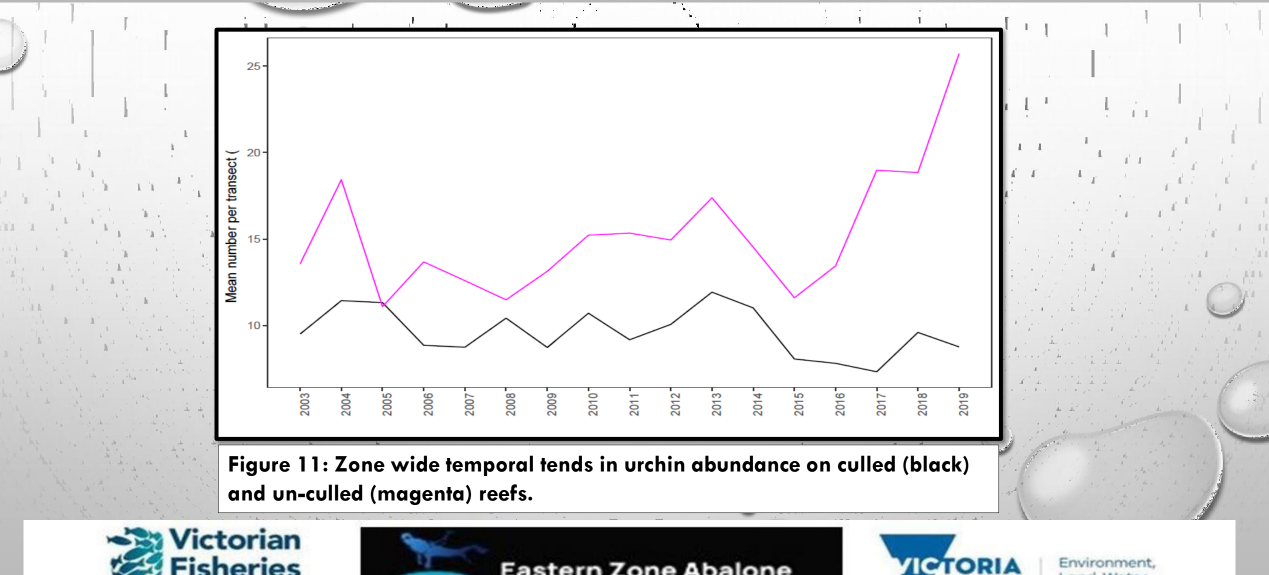








VFA FIS data - Urchin abundance temporal trends, culled VS un-culled reefs



Land, Water

and Planning

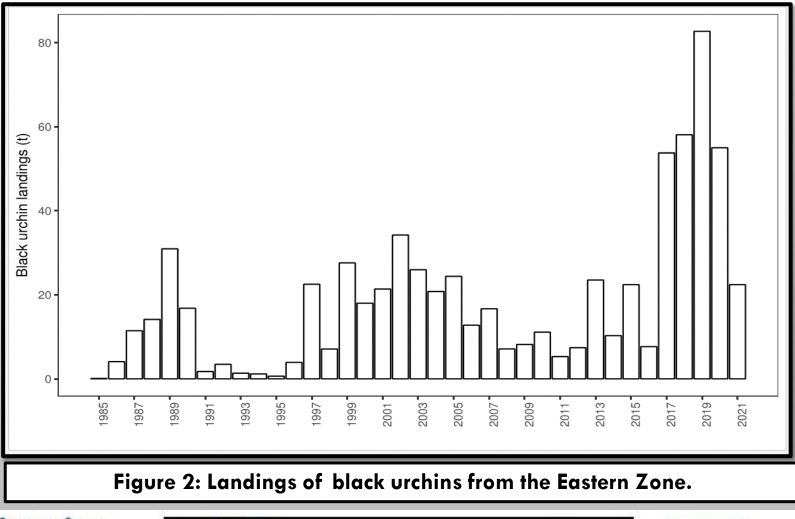
State

Government





VFA data - Commercial urchin harvesting, annual catches



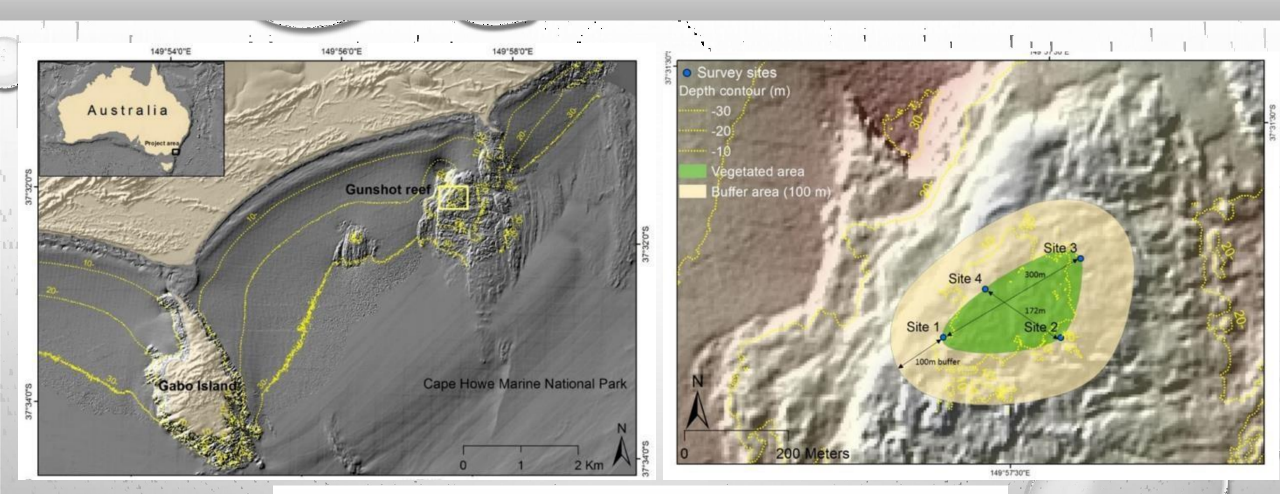




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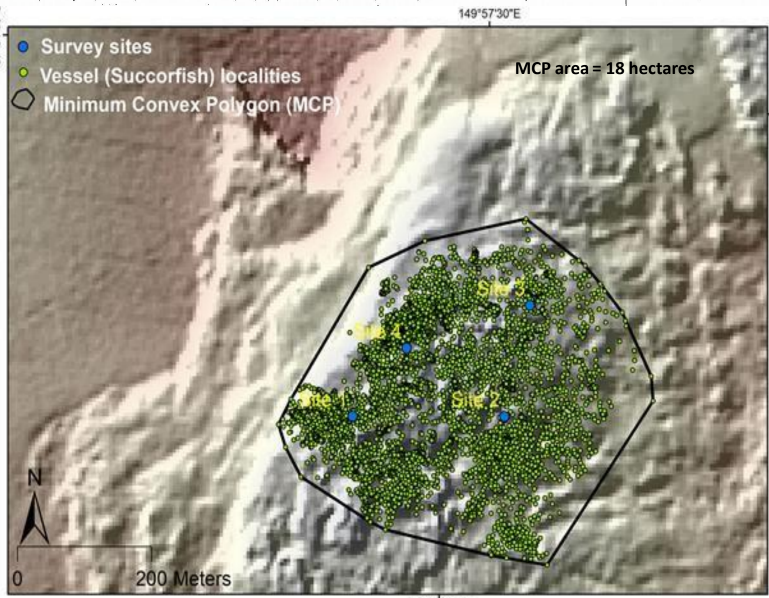
Climate-related marine invasive species Case Study - Gunshot Reef - Survey design



- Inshore/offshore 25m belt transects + video (abalone/urchin counts)
- Timed swim urchin collection
- 100m vertical video (25 images, 25 points, 5000 habitat classifications)
- VMS 15 minute intervals

Climate-related marine invasive species <u>Case study - Gunshör Reeffent 1</u> Culling effort

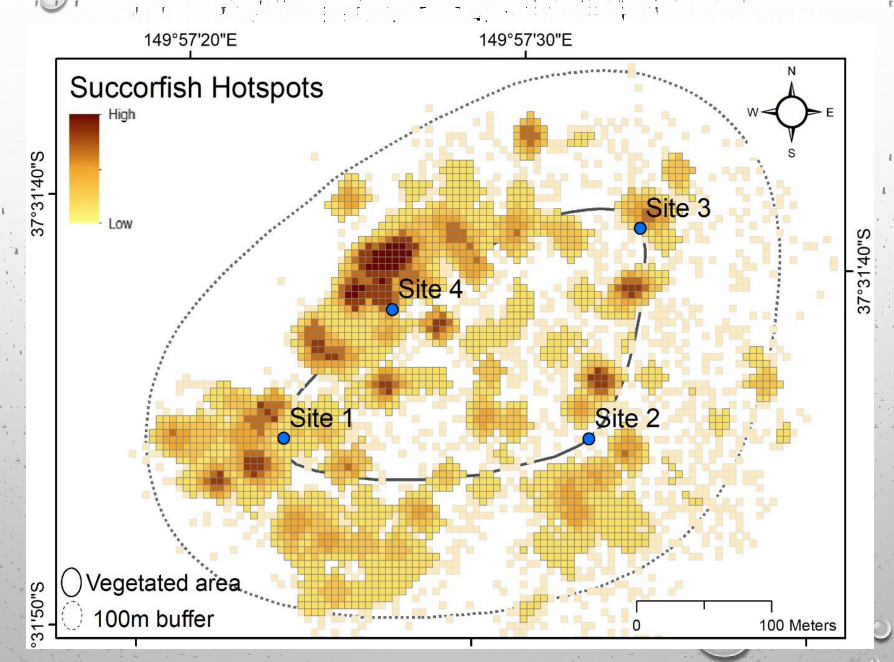
Dive date	Number of	Number	Dive time	Urchins removed	
	vessels	of divers	(hours)	(count)	
19/04/2019	4	8	17	37500	
20/04/2019	2	3	9	16000	
24/04/2019	2	4	12	28100	
22/05/2019	5	7	12	29500	
23/05/2019	5	7	21	34500	
24/05/2019	6	8	18	40000	
25/05/2019	4	8	21	45500	
5/07/2019	5	8	8	10200	
7/07/2019	4	8	15	18000	
17/12/2019	3	6	16	29600	
28/03/2020	8	10	27	48720	
30/03/2020	9	10	28	54100	
31/03/2020	9	10	27	48900	
1/04/2020	10	11	29	52450	
28/11/2020	3	6	18	21300	
Total	79	114	278	514370	



37°31

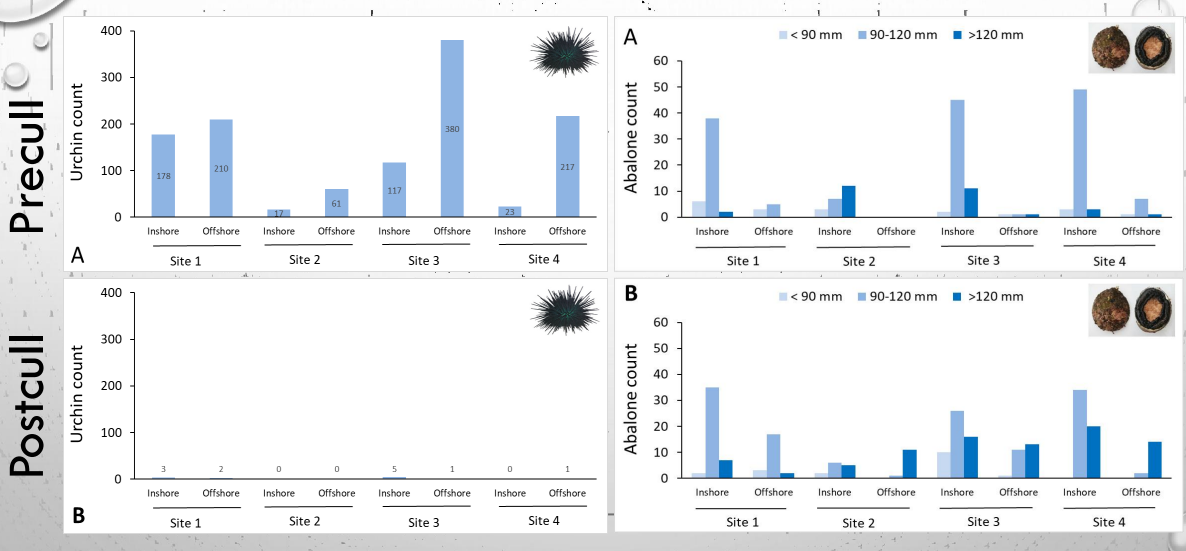
149°57'30"E

Climate-related marine invasive species Submission 4 - Attachment 1 Case study - Gunshot Reef - Culling effort distribution



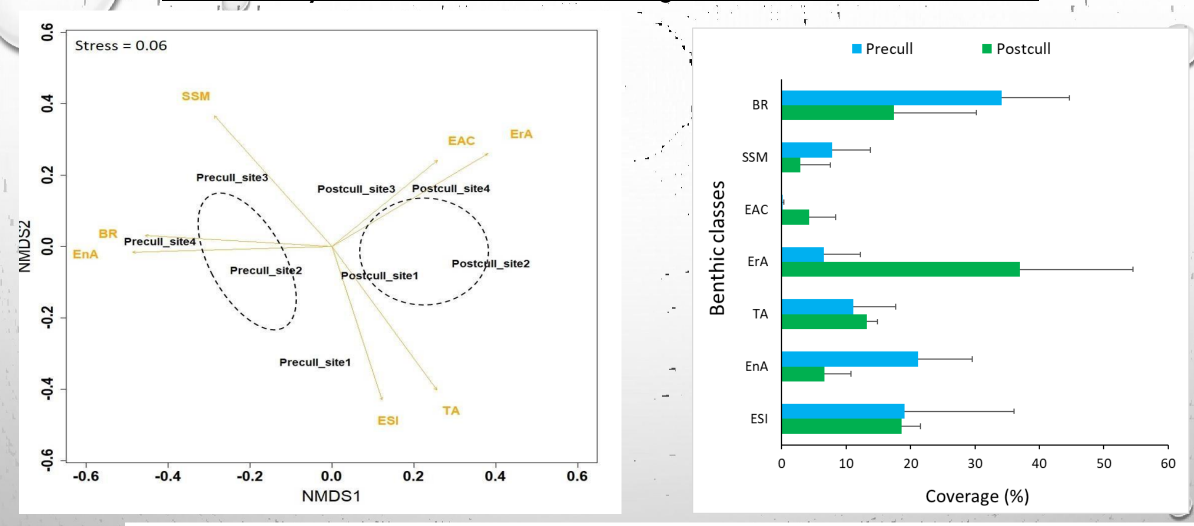
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Case study - Gunshot Reef - changes in abalone & urchin abundance.



15

Climate-related marine invasive species Sybmission 4 - Attachment 1 Reft - changes in benthic communities. <u>Case study - Gunshot Re</u>ef



BR = bare rock **EnA** = encrusting algae **SSM** = sand/silt matrix

- TA = turfing algae
- **ErA** = erect algae (i.e. kelp)

ESI = encrusting and sessile invertebrates (e.g. sponges)

EAC = encrusting and articulate coralline

Climate-related marine invasive species <u>Submission 4 - Attachment 1</u> <u>Submission 4 - Attachment 1 <u>Submission 4 - Attac</u></u>

- Generally very successful at decreasing urchin density, facilitating recovery
- Algae (i.e. Ecklonia radiata) grows slowly
- It takes a long time to fully recover especially reef complexity
- Important to maintain low urchin density until erect algae establishes
 - Maintenance to ensure full recovery
 - Future surveys to realise full benefit

17

Climate-related marine invasive species Case study - Gunshot Reef - summery Submission 4 - Attachment 1

- 114 diver days
- 278 hours of bottom time
- >514,000 urchins eradicated
- ~28,500 urchins per hectare.
- \$9,385 per hectare (in-kind not included)
- 25% of time on healthy habitat, 75% on barrens







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PROPOSED PROGRAM 2022/23

Objectives

- Gunshot continue culling to suppress urchins and allow habitat to fully recover.
- Tullaberga (east) complete initial cull.
- Petrel Point resume culling due to diver reported increasing urchin abundance.
- Island Point apply a harvest subsidy, \$1/kg to remove 10 tonns of urchins.
- Add new areas identified by diver observations, need urgent attention.
- ARMS re-survey March 2023.



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Activity	Vessel Days	Est. Cost	Est No. Urchins
ARMS March 2023	1	\$2,800	n/a
Gunshot - Cull	6	\$12,000	64,800
Tull. Island - Cull	4	\$8,000	43,200
Petrel Point - Cull	10	\$20,000	108,000
Island Pt - harvest subsidy	n/a	\$10,000	30,000
Benedore / Little Rame Cull	10	\$20,000	108,000
Mueller (inside reef) - Cull	3	\$6,000	32,400
Whaleback - Cull	10	\$20,000	108,000
Administration	20%	\$21,200	n/a
Totals	46	\$120,000	494,400



