

Coastal Zone Management Plan for Shaws Bay, Ballina

Volume 2: Supporting Information

Draft for Public Display

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Prepared on behalf of Ballina Shire Council by Hydrosphere Consulting.

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CONTENTS

1.	11	NTRODUCTION	1
1.1	Т	he Study Area	1
2.	Е	XISTING MANAGEMENT PLANS	4
2.1	S	Shaws Bay Estuary Management Plan (2000)	4
2.2	F	Related Initiatives	9
2.2	2.1	Coastal Zone Management Plan for the Richmond River Estuary	9
2.2	2.2	Ballina Urban Stormwater Management Plan	9
2.2	2.3	CZMP for Ballina Shire Coastline	9
2.2	2.4	Flood Management Planning	9
2.2	2.5	Ballina Coastal Reserve Plan of Management	11
2.2	2.6	Vegetation Management Plan	11
2.2	2.7	Shaws Bay Holiday Park Plan of Management	11
3.	S	TUDY AREA CHARACTERISTICS	13
3.1	F	Formation of Shaws Bay	13
3.2	C	Climate	14
3.2	2.1	Climate Change	14
3.3	T	opography, Geology and Soils	14
3.4	E	Bathymetry	14
3.5	Т	idal and Freshwater Hydrodynamics	16
3.5	5.1	Tidal Hydraulics	16
3.5	5.2	Tidal Exchange and Flushing	17
3.5	5.3	Freshwater Inflows	18
3.6	S	Sediments and Geomorphological Processes	19
3.6	6.1	Infilling and Source of Sediments	19
3.6	6.2	Sediment Distribution	21
4.	С	OMMUNITY AND STAKEHOLDER CONSULTATION	23
4.1	E	Stuary Management Study and Plan (PBP, 2000a and 2000b)	23
4.2	C	Consultation Conducted For Current CZMP	23
4.3	S	Summary of Stakeholder Feedback	24
5.	С	OASTAL HAZARDS	26
5.1	S	Sea Level Rise	26
5.2	S	Shoreline Erosion and Recession	26
5.2	2.1	Bank Erosion and Sediment Loss	27



	5.2.2	Bank Recession due to Sea Level Rise	29
	5.3	Inundation Risks	31
	5.4	Infrastructure and Property Risk and Response	34
	5.5	Inundation Risks to Public Safety	37
6.		COASTAL ECOSYSTEM HEALTH	.38
	6.1	Water Quality	39
	6.1.1	Existing Information	39
	6.1.2	Beachwatch Partnership Program: data collected from 2002-present	41
	6.1.3	Urban Stormwater Runoff	47
	6.2	Estuarine Vegetation	49
	6.2.1	Seagrass	51
	6.2.2	Mangroves	54
	6.2.3	Saltmarsh	57
	6.2.4	Impacts on Estuarine Vegetation due to Sea level rise	60
	6.3	Terrestrial Vegetation	63
	6.3.1	Ecological Values	63
	6.3.2	Vegetation Condition	66
	6.3.3	Vegetation Management	66
	6.4	Aquatic Fauna	66
	6.5	Birdlife	67
	6.6	Acid Sulphate Soils	68
7.		COMMUNITY USES OF THE COASTAL ZONE	.70
	7.1	Access	70
	7.2	Recreational Uses	72
	7.2.1	Recreational Water Quality	74
	7.2.2	Bacterial Infections	74
	7.2.3	Biological Irritants	74
	7.2.4	Recreational Fishing	76
	7.3	Amenity	76
	7.4	Cultural and Heritage Environment	78
	7.4.1	Aboriginal Cultural Heritage	78
	7.4.2	Other Cultural Heritage	80
RI	EFERE	NCES	.81
GI	_OSSA	RY AND ABBREVIATIONS	.85



APPENDIX 1: COMMUNITY CONSULTATION	.87
APPENDIX 2: LIST OF BIRD SPECIES IN SHAWS BAY	.89
TABLES	
Table 1: Status of tasks from 2000 EMP	5
Table 2: Ocean levels (m AHD) utilised for tidal inundation risk assessment	.32
Table 3: Inundation depths at 2100 for 100 year ARI events	.34
Table 4: Property and infrastructure risk and preliminary hazard response categories for Shaws Bay	.35
Table 5: Coastal hazard response category	.37
Table 6: Shaws Bay physical characteristics and available data	.38
Table 7: Water quality information available for Shaws Bay	.39
Table 8: Richmond River Water Quality and River Flow Objectives applicable to Shaws Bay (OEH, 2014b)	42
Table 9: Beachwatch star ratings based on enterococci data collected at three sites in Shaws Bay	.43
Table 10: Median values for physio-chemical parameters measured across each swimming season	.46
Table 11: Predicted change in area of seagrass, mangrove and saltmarsh habitats with sea level rise for 2010, 2050 and 2100	.62
Table 12: Development consent required for the carrying out of works on land shown in ASS map	.69
Table 13: Bird species records within the Shaws Bay study area extracted from the Atlas of NSW Wildlife and the Estuary Processes Study (PBP, 2000a) and incidental observations as part of this CZMP	.90
FIGURES	
Figure 1: Shaws Bay and the Richmond River	1
Figure 2: Shaws Bay study area showing Ballina LEP Zoning	2
Figure 3: Shaws Bay waterway areas	3
Figure 4: Land covered by the Draft Plan of Management for Shaws Bay Holiday Park and proposed boundary adjustment	.12
Figure 5: Camping and other recreational facilities at Shaws Bay (c. 1920s)	.13
Figure 6: Shaws Bay bathymetry based on 2013 hydrographic survey	.15
Figure 7: Shaws Bay bathymetry East Arm at low tide (left) and king tide (right, January 2014)	.16
Figure 8: Conceptual diagram of tidal flow patterns in Shaws Bay	.17
Figure 9: Low tide draining of the East Arm, Shaws Bay	.18
Figure 10: Bathymetric changes in Shaws Bay based on 1999 and 2013 hydrographic surveys	.20
Figure 11: Summary of geomorphic trends in Shaws Bay	.21
Figure 12: The sand delta formed at the confluence of East Arm and the Main Section of Shaws Bay and seagrass colonisation.	.22
Figure 13: Seagrass and recreational activities along east arm (left) and seagrass and waterway access points (right)	.24



Figure 14: Shoreline recession indicated by location of stormwater outlet in the East Arm	27
Figure 15: Bank erosion beyond the rock revetment in the East Arm	28
Figure 16: Sink holes along the training wall partially covered by garden clippings	28
Figure 17: Continued erosion at the eastern extremity of the East Arm	29
Figure 18: MHWS tide levels as an indicator of future shoreline position for Pop Denison Park	30
Figure 19: Tidal inundation of stormwater drain (January 2014)	31
Figure 20: Predicted present day inundation due to 1, 50 and 100 year ARI ocean level events (not incluwave setup)	_
Figure 21: High tide level at Pop Denison Park (left) and Ballina Lakeside Holiday Park (right) January 2	
Figure 22: Predicted 2050 inundation due to 1, 50 and 100 year ARI ocean level events (not including wastup)	
Figure 23: Beachwatch sampling site locations in Shaws Bay	42
Figure 24: Beachwatch ratings based on combined <i>entero</i> cocci results from Shaws Bay East, North and West sites 2002-2014	
Figure 25: Shaws Bay water quality at east site: box and whisker plots for conductivity, pH, dissolved ox and turbidity for combined data collected in 2005/06, 2008/09 and 2010/11-2013/14 summer samples	
Figure 26: Dissolved oxygen concentrations at Shaws Bay East and rainfall for the 2007/08 summer	46
Figure 27: Stormwater GPT installed on western foreshore	47
Figure 28: Stormwater infrastructure in the Shaws Bay catchment	48
Figure 29: Zonation of estuarine vegetation	49
Figure 30: Shaws Bay estuarine habitat 2014	50
Figure 31: Historical seagrass distribution in Shaws Bay (1947-2013)	52
Figure 32: Typical Shaws Bay seagrass community dominated by Zostera capricorni	53
Figure 33: Mangrove seedlings establishing in Shaws Bay (mangrove pneumatophores are also visible)	55
Figure 34: Historical mangrove distribution in Shaws Bay (1986 - 2013)	56
Figure 35: Historical saltmarsh distribution (1986 - 2013)	58
Figure 36: Shaws Bay saltmarsh community occurring behind mangroves. Dominant saltmarsh species Saltwater couch (<i>Sporobolus virginicus</i>) and Shoreline purslane (<i>Sesuvium portulacastrum</i>)	
Figure 37: 'Coastal squeeze' under sea level rise: impact of development	60
Figure 38: Potential areas for migration of estuarine vegetation types with sea level rise	61
Figure 39: Predicted change in area of seagrass, mangrove and saltmarsh habitats with sea level rise for 2010, 2050 and 2100 (showing constrained and unconstrained scenarios)	
Figure 40: Vegetation communities and subzone boundaries for Shaws Bay	64
Figure 41: Vegetation communities and subzone boundaries for Shaws Bay Escarpment	65
Figure 42: Estuary cod (<i>Epinephelus coioides</i>)	67
Figure 43: Shaws Bay hirdlife	68



SHAWS BAY CZMP - VOLUME 2: SUPPORTING INFORMATION

Figure 44: Acid sulfate soil mapping	69
Figure 45: Shaws Bay amenities and community uses	
Figure 46: East Ballina Aboriginal Place within the vicinity of the study area	
Figure 47: Heritage items identified in Ballina LEP 2012	



1. INTRODUCTION

This document provides a consolidated report on the available information which will inform and support the Coastal Zone Management Plan (CZMP) for Shaws Bay, Ballina. The review includes:

- A summary of community and stakeholder consultation activities undertaken in previous studies and as part of the current study;
- A summary of the relevant information from the 2000 Estuary Management Plan and Estuary Processes Study;
- A summary of other relevant information and its relevance to the CZMP development;
- A discussion of the management issues, supporting data and historical context; and
- A discussion of the quality and reliability of the data and identification of any knowledge gaps.

This information is presented within the categories of coastal hazards, coastal ecosystem health and community uses of the coastal zone. Management issues drawn from this review will form the basis for management actions to be implemented in the CZMP.

1.1 The Study Area

The study area for the Shaws Bay CZMP is located near the mouth of the Richmond River in East Ballina on the NSW north coast (Figure 1). It lies within the Ballina Shire Council (BSC) local government area. The boundary of the study area follows the topographical catchment for Shaws Bay as shown in Figure 2.



Figure 1: Shaws Bay and the Richmond River

This management plan focuses on issues with direct impact on Shaws Bay. Areas of the broader topographical catchment as indicated in Figure 2 are only considered where activities or processes occurring in the catchment have been shown to affect the coastal hazards, ecosystem health, cultural heritage and/or community use of Shaws Bay. The land surrounding the Bay includes a mix of residential and tourist accommodation and recreational areas. The study area includes:

- Part of the Shaws Bay Caravan Park;
- The Shaws Bay Hotel and Fenwick House;
- · Residential developments;
- The Ballina Lakeside Holiday Park;
- The off-leash dog exercise area along Compton Drive;



- Pop Denison Park;
- The Ballina Beach Resort;
- The reserve west of the Lighthouse Beach sand dunes and along Fenwick Drive;
- The Marine Rescue Tower; and
- The northern training wall of the Richmond River.

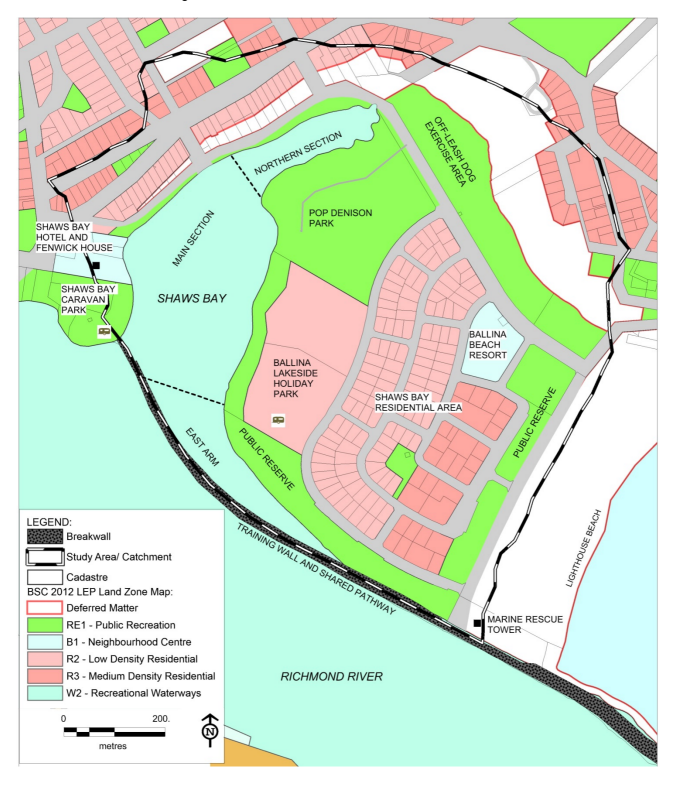


Figure 2: Shaws Bay study area showing Ballina LEP Zoning



Figure 2 also shows the Local Environmental Plan zoning for the study area. The Shaws Bay catchment includes land zoned RE1 Public Recreation, R2 Low Density Residential, R3 Medium Density Residential and B1 Neighbourhood Centre under the 2012 LEP as well as land identified as "deferred matter" which is still subject to the 1987 LEP. The land identified as "deferred matter" is under review by the Minister for Planning and Infrastructure and includes 7(d) Scenic Escarpment along the western side of Compton Drive, 2(a) Living Area along Bayview Street, 6(a) Open Space west of Compton Drive.

For the purposes of this study, the waterway has been divided into three distinct areas (as in the 2000 EMP) shown on Figure 2:

- Northern Section (right);
- · Main Section (bottom left); and
- East Arm (right).





Figure 3: Shaws Bay waterway areas

The foreshore features include sandy shorelines, a retaining wall supporting Compton Drive and the Shaws Bay Caravan Park, concrete steps providing access to the Bay adjacent to Shaws Bay Caravan Park, rock revetment along the Main Section of the East Arm and the northern training wall of the Richmond River. Community infrastructure and amenities include public toilets, picnic shelters and tables, a playground and boules area, outdoor showers and benches. Urban stormwater from the surrounding areas drains into Shaws Bay (refer Section 6.1.3).

The Shaws Bay area retains a cultural connection for Aboriginal people because of historic events known to have taken place there, and because for countless generations, ancestors were known to have maintained and managed the food resources available in the area. The Bay is also a popular recreational area of great importance to the local community. Community uses of Shaws Bay including a description of public access, recreational uses, amenity and cultural heritage are discussed in Section 7.

Shaws Bay has evolved into a diversity of habitats for a wide variety of flora and fauna. Important estuarine habitats include areas of seagrass, saltmarsh and mangroves. Terrestrial vegetation in the immediate vicinity of the Bay and surrounding catchment also provides habitat for a range of species and includes protected vegetation communities. A number of threatened fauna species are known to utilise Shaws Bay including shorebirds, raptors and fish species. The estuary health status is discussed in Section 6.



2. EXISTING MANAGEMENT PLANS

2.1 Shaws Bay Estuary Management Plan (2000)

The Shaws Bay Estuary Management Plan (EMP) (PBP, 2000b) was prepared to address the management needs of Shaws Bay and propose activities to address those needs. The issues addressed in the 2000 EMP were identified by the Shaws Bay Estuary Management Committee (which is no longer active) and through community consultation activities. The EMP included an Estuary Processes Study (EPS; PBP, 2000a) to provide an understanding of physical, chemical and biological processes within the Bay and enable prioritisation of the management issues based on their actual impact on the environmental and recreational values of the Bay.

The overall goal for management of Shaws Bay in the 2000 EMP was:

"to improve the recreational amenity of Shaws Bay and to ensure that the habitat and ecological values of the Bay are maintained within an acceptable range."

Management objectives were also developed to address the primary areas of concern:

- Pollution Objectives:
 - o To reduce the amount of organic litter entering Shaws Bay.
 - To minimise the amount of nutrients and bacteria entering Shaws Bay.
 - To reduce the amount of rubbish around the foreshores of Shaws Bay and generally improve aesthetics.
- Siltation Objectives:
 - o To monitor the amount of siltation occurring in Shaws Bay.
 - To stop erosion of the foreshores of Shaws Bay.
- Recreation Objectives:
 - Maintain seagrass-free access into and out of Shaws Bay.
 - o To enhance public access (including disabled access) around the foreshores of Shaws Bay.
 - o To enhance public facilities around Shaws Bay.
- Ecology Objectives:
 - o To reduce the amount of weed growth around Shaws Bay.
 - o Protection of aquatic life and habitats within and around Shaws Bay.
 - Protection of terrestrial flora and fauna around Shaws Bay.
 - To gain a better appreciation for the biodiversity and ecology of Shaws Bay.

A variety of options (structural and non-structural measures) were developed as part of the EMP to address the above management objectives. Management tasks were then proposed to address the primary management issues of pollution, siltation, recreation and ecology.

To assist in the development of this CZMP, an assessment of the status of actions from the 2000 EMP was undertaken. This audit of actions will assist in determining what management issues have been addressed, what requires further management and any lessons learned from previous implementation actions. Where residual issues are still apparent, further action that may be required is discussed in Table 1.

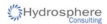


Table 1: Status of tasks from 2000 EMP

Task	Actions undertaken since EMP and current status (April 2014)	Potential Considerations for 2014 CZMP		
Pollution Related Tasks				
A. Install litter/organic debris collection devices	Approximately 100 stormwater pollution baskets ('Enviropod' baskets) have been installed in the inlet pits of Shaws Bay and two end-of-line pollution control units have also been installed.	Effectiveness of installed pollution controls and current impacts on water quality in Shaws Bay from urban stormwater drainage.		
B. Encouragement of native gardens	This has been addressed Shire-wide via the publication of the <i>Urban Garden Guide</i> and <i>Protecting Reserves from Dumping</i> brochure. Illegal dumping is pursued wherever possible but has not been a serious issue in Shaws Bay.	Any revegetation actions to consider the use of native evergreen species to minimise organic litter in the stormwater drainage system. Monitoring of the content of stormwater pits (refer Task A) will assist in identifying the magnitude of this issue.		
C. Garden refuse collection service	This issue is addressed in the Council's shire-wide Waste Management Plan which commenced in July 2011. Organic waste bins have been provided to all Shire residents with weekly kerbside collection.	This task is considered to be complete.		
D. Placement of gravel aprons at stormwater outlets	Works to control scour at outlets from the stormwater drains were completed in 2010/11. This included scour protection works at seven stormwater outlets. The placement of gravel aprons at the stormwater outlets is also expected to assist with the prevention of anaerobic pools and sedimentation.	Effectiveness of scour control works on water quality in Shaws Bay.		
E. Community education on pollution	This is a continuing process shire-wide with advice in news letters on topical issues, publications issued with grant funding when available such as the <i>Sustainable Urban Business Program</i> and regular messages from all levels of Government. Rangers or Environmental Health Officers deal with offenders when evidence is available.	Ongoing community education to be considered.		
F. Regular water quality monitoring	Shaws Bay is monitored throughout the swimming season through the Beachwatch program run by Council in conjunction with the Office of Environment and Heritage. This includes bacterial indicators and physico-chemical parameters. The program is focussed on bathing water quality.	Estuary health monitoring program consistent with the NSW Monitoring, Evaluation and Reporting (MER) Program and locally relevant to Shaws Bay. The NSW MER Program provides a system for monitoring, evaluation and reporting on estuary condition against the state-wide natural resource targets. The target specific to estuaries is: By 2015 there is an improvement in the condition of estuaries and coastal lake ecosystems.		



Task	Actions undertaken since EMP and current status (April 2014)	Potential Considerations for 2014 CZMP
G. Install more rubbish bins	Complete. Adequacy is being monitored.	General status of foreshore facilities to be considered.
H. Improve aesthetics of Bay foreshores	Broken stormwater pipes and mangrove debris have been removed. Limited landscaping works has been undertaken around the Compton Drive car parking area.	General status of foreshore facilities and water way access to be considered.
Siltation Related Tasks		
I. Routine hydro surveys of Shaws Bay	Hydrographic surveys were undertaken in 2000 and more recently in 2013.	Extent of infilling and required management measures to be considered.
J. Remove accumulated sediment, as required	Dredging of the Bay was undertaken in the mid-1970s, early 1980s, mid to late 1980s and 1990s.	Sediment removal to be considered.
K. Create stable sandy beach in East Arm	Council commissioned a study to investigate options to address erosion of the East Arm shoreline in 2001 (WBM, 2001). Methods considered involved dissipation of the wave energy and interruption of sand transport. The study recommended a combined beach reshaping and single primary groyne constructed from sand bags.	Erosion control options to be considered.
	The option was then developed in consultation with Fisheries NSW and an environmental assessment was prepared in 2009 (GeoLINK, 2009). An application was made under the NSW Estuary Management Program for implementation funding but was unsuccessful.	
L. Remediate gully erosion	Gully erosion controls works were completed at five sites around the Bay in 2010/11.	Effectiveness of gully erosion control works on water quality and bank erosion in Shaws Bay. Some gully erosion still present (e.g. north of Lakeside Holiday Park).
		Sediment fences installed during the works (near Pop Denison Park) to be removed.



Task	Actions undertaken since EMP and current status (April 2014)	Potential Considerations for 2014 CZMP			
Recreation Related Tasks					
M. Maintain seagrass-free access into water	Council sought a permit from Fisheries NSW in 2004 to undertake dredge and reclamation works in the Bay (to remove seagrass). At that time, areas in the eastern side of the Bay and two middle access points on the western side were found to be clear of seagrass. The northern and southern most access points had a minor amount of seagrass recovery in the "seagrass free zones". Due to the recreational values relying on seagrass (fishing, snorkelling etc.) and the water quality benefits provided by the seagrass beds, Fisheries NSW did not support the harming and removing of marine vegetation to maintain infrequently used access points and Council was unable to secure an approval to undertake this work.	The locations and extent of seagrass to be reviewed. Options for waterway access to be considered in consultation with Fisheries NSW.			
N. Cycleway/pedestrian way along western foreshore	Not commenced. Identified issues include access across private land, various approvals, possible reclamation and cost implications.	General status of foreshore facilities to be considered.			
O. Disabled access to foreshore	Disabled access ramp to the waterway was installed on the north-western shore during the early phase of EMP implementation.	General status of foreshore access arrangements to be considered.			
P. Install more picnic facilities in Pop Denison Park	Existing facilities have been enhanced and maintained. A new barbecue and picnic shelter was approved by Council in March 2014. Funding of \$53,000 has been approved for 2013/14. Funding for rebuilding of existing amenities into a modular amenities block (\$100,000) has been allocated for 2016/17.	General status of foreshore facilities to be considered.			
Q. Plant more shade trees in Pop Denison Park and around foreshores	Some new tree planting has taken place since the plan was adopted. Vandalism, maintenance and funding constraints have prevented further progress.	General status of foreshore facilities to be considered.			
R. Install washdown shower on western foreshore	A shower was installed during the early phase of EMP implementation.	General status of foreshore facilities to be considered.			
S. Install bench seating around Bay	Seats were added along the training wall. A memorial bench seat was installed along the East Arm foreshore. Further seating has not been installed to date.	General status of foreshore facilities to be considered.			
Ecology Related Tasks	Ecology Related Tasks				
T. Remove weeds from around foreshore	Some effort has been made in this regard including ongoing maintenance. Further work may be considered as part of a landscaping master-plan not currently funded.	Condition of foreshore vegetation to be considered.			



Task	Actions undertaken since EMP and current status (April 2014)	Potential Considerations for 2014 CZMP
U. Selective removal of mangrove seedlings	Approval from Fisheries NSW has been obtained for mangrove exclusion in specific areas (along the training wall between the Bay and the river and access areas identified in the 2000 EMP) and this occurs on an annual basis. This will continue as necessary.	General status of foreshore access arrangements to be considered.
V. Monitor the spread of <i>Ulva</i> in Shaws Bay	Ulva appears to have receded to the point where this is not currently a priority.	Condition of aquatic habitat to be considered.
W. Plant vegetation corridor between Bay and rainforest	Not commenced. Priority being given to escarpment regeneration and restoration (see Task Y).	Condition of terrestrial vegetation to be considered.
X. Erect Osprey pole	Not commenced. This has been discussed with appropriate authorities and is not recommended at this time.	Avifauna habitat requirements to be considered.
Y. Remove weeds from rainforest	Council has been in receipt of several grants that have allowed significant progress on this very challenging task. This work is continuing under a current grant in association with Coastcare. Council is also preparing a Vegetation Management Plan which will direct future efforts in this regard.	Condition of terrestrial vegetation to be considered.
Z. Mangrove boardwalk and rainforest hiking trails	Not commenced.	General status of foreshore facilities to be considered.
AA. Interpretive eco-educational signage	Not commenced.	General status of community facilities to be considered.
BB. Development of school project kits and tours	Council understands that Ballina High School Marine Studies include Shaws Bay in their educational program. The school has special lifters to enable students to view the contents of the 'Enviropod' units that are installed in the stormwater pits.	Consultation with Ballina High School Marine Studies Unit
CC. Community participation in management works	Whilst not extensive there has been involvement of the community through Landcare groups and on Clean-up Australia Day.	Ongoing community participation to be considered.



2.2 Related Initiatives

In addition to the EPS and EMP produced in 2000, a range of other initiatives are directly relevant to the management of Shaws Bay.

2.2.1 Coastal Zone Management Plan for the Richmond River Estuary

The Coastal Zone Management Plan for the Richmond River Estuary (Hydrosphere Consulting, 2011) contains a suite of broad catchment actions aimed at improving estuarine ecosystem health. The Plan includes the Shaws Bay catchment as a management zone within the plan area and therefore many of the management strategies are directly applicable to Shaws Bay. The Richmond River CZMP is much broader in its approach to management across a large catchment encompassing several local government areas. The Richmond River CZMP includes actions to assess and prioritise key areas to direct management effort such as riparian restoration at key sites to provide maximum overall benefit. It also promotes catchment-wide initiatives, such as farm management planning, assessment of alternative land uses for backswamp farms, education programs, and Ecohealth monitoring. The Richmond River CZMP was adopted by Council in 2011 and gazetted by the Minister in February 2012.

2.2.2 Ballina Urban Stormwater Management Plan

The *Ballina Shire Urban Stormwater Management Plan* (USMP) (Hydrosphere Consulting, 2012) has been prepared to improve the sustainability and amenity value of the Ballina Shire urban stormwater management systems. This Plan builds on Council's 2002 *Urban Stormwater Management Strategy* and focuses on providing an effective framework for stormwater management and providing a clear implementation path to address priority issues. This Plan seeks to review and improve Council's management and planning processes to ensure that stormwater systems are designed, constructed and maintained to best practice standards and in locations that will maximise their environmental, social and economic benefits to the community. The USMP focuses on delivering enhanced urban stormwater management components of an integrated urban water management approach through improved administration and governance and increased emphasis on water sensitive urban design.

2.2.3 CZMP for Ballina Shire Coastline

The draft *CZMP* for the Ballina Shire Coastline (GeoLINK, 2013) provides the strategic framework for BSC to protect coastal values in a manner that has the support of its government partners and the community. The geographical area covered by the CZMP includes the coastline of the Ballina Shire inland to the landward limit of coastal hazards over the 2100 planning period, which for Lighthouse Beach is defined as the erosion extent due to shoreline recession of up to 55m at 2100 including the effects of sea level rise based on the previous NSW government sea level rise policy. Note that this policy has been withdrawn by the NSW Government but is currently still used by Council for planning purposes. The limit of coastal hazard at Lighthouse Beach addressed by the CZMP does not extend into the Shaws Bay CZMP study area.

Lighthouse Beach is expected to remain stable into the future, with some beach rotation, and is likely to be subject to sea level rise induced shoreline recession. As there is no major development under coastal erosion threat and the beach exhibits general stability and low recession distances, the primary coastline management objective is to allow coastal erosion to proceed under monitoring. In addition to the monitoring, localised dune management works are also recommended in the CZMP.

2.2.4 Flood Management Planning

The New South Wales government's *Flood Prone Land Policy* is directed towards providing solutions to existing flooding problems in developed areas and ensuring that new development is compatible with the flood hazard, and does not create additional flooding problems in other areas. For Ballina Shire, the Data

Collection and the Flood Study phases were completed in 2008 and the *Ballina Floodplain Risk Management Study* (BFRMS) was adopted in 2012. The *Floodplain Risk Management Plan* (BFRMP, BMT WBM, 2013) is expected to be publicly exhibited and adopted in 2014/15. The BFRMP provides practical information with regard to the recommended floodplain management measures such as timing, priority, expense and responsibility or recommendations for further investigation.

As part of the BFRMS, a computer-based flood model was used to simulate hypothetical design floods. The flood model simulates how the design floods spread through the catchment, thereby facilitating an assessment of flood risk. The model has been used to assess current flood risk to both rural and urban areas in the Plan's study area. This flood risk may be exacerbated by future climate change and the BFRMP simulates predicted increases in sea levels and rainfall intensity based on the *NSW Government Sea Level Rise Policy* (now withdrawn but used by Council for planning purposes) of:

- An increase above 1990 mean sea levels of 40 cm by 2050;
- An increase above 1990 mean sea levels of 90 cm by 2100; and
- A 10% increase in rainfall intensity for both the 2050 and 2100 climate change horizons.

The BFRMS identifies the extent of flooding predicted for a 100 year ARI flood event for current, 2050 and 2100 (the 100 year flood event is a flood that can be expected to be equalled or exceeded every 100 years on average over a long period of time. A 100 year ARI flood has a 1% probability of being exceeded in any year, which leads to a 50% probability of occurring within a 70 year period).

The BFRMP considers three types of management measures:

- Property modification measures seek to reduce flood risk through careful planning of future developments. Property modification measures can also be applied to existing developments to either reduce the flood risk by raising the house, or by removing the property from the flood prone location altogether. Property modification measures include development controls;
- Flood modification measures are designed to modify the behaviour of floodwaters by either reducing flood depths or velocities, or by excluding floodwater from certain areas; and
- Response modification measures change the way we respond to flood risk, through measures such
 as evacuation planning and education. In general, response modification measures are the simplest
 and most cost effective measures to install, alongside planning controls. These measures primarily
 mitigate the residential flood risk.

The recommended flood mitigation measures relevant to Shaws Bay CZMP study area are:

- Update of development controls Council has prepared a draft floodplain management development control plan (DCP) which is expected to be adopted in 2014/15. Each of the flood prone areas within the local government area are classified based on different levels of potential flood risk. The DCP identifies parts of the Shaws Bay CZMP study area as extreme flood risk precinct (the waterway and parts of Pop Denison Park and Fenwick Drive Reserve), high flood risk precinct (parts of the western foreshore, Shaws Bay Caravan Park, Pop Denison Park and Ballina Lakeside Holiday Park), medium flood risk precinct (the remainder of Pop Denison Park, much of Ballina Lakeside Holiday Park and parts of the residential area) and low flood risk precinct (the remainder of the residential area). Controls for filling or development in the flood risk precincts are based on the level of risk identified in the DCP and the proposed land use;
- Flood warning and evacuation planning and management; and
- Development of community engagement strategy.



2.2.5 Ballina Coastal Reserve Plan of Management

The primary objective of the *Ballina Coastal Reserve Plan of Management* (PoM) (Ballina Shire Council, 2011) is the rationalisation of all vacant Crown lands and existing Crown reserves into a single coastal Crown reserve for the notified purpose of Public Recreation and Coastal Environmental Protection with the appointment of Ballina Shire Council as Reserve Trust Manager. Management issues for Shaws Bay were identified as:

- Desire to maintain recreational amenity value of the area;
- Potential for improved amenity in some areas to cater for future demands;
- Protection and promotion of heritage values of the area;
- Potential for additional light commercial activity to supplement funding requirements for implementation of the Plan of Management; and
- Integration with Shaw's Bay Caravan Park and Pop Denison Park Plans of Management (when completed).

Prioritised management options were identified as:

- Water quality and recreational amenity in Shaw's Bay Lagoon Seagrass control, maintenance of tidal flushing and management of stormwater discharge into the Shaw's Bay water body;
- Environmental management habitat and native vegetation completing and implementing native vegetation management plans. Rationalising and formalising pedestrian beach access paths;
- Locality planning developing and implementing detailed operational plans for Shaws Bay, Pop Denison Park, south-east Finger Shaw's Bay;
- Traffic management and parking;
- Cultural heritage identifying and promoting the cultural heritage of Precinct 5; and
- Amenity improvements.

2.2.6 Vegetation Management Plan

The Vegetation Management Plan for East Ballina Reserves (VMP) (Blackwood Ecological Services, 2014) provides an up to date assessment for vegetation along the western and northern fringes of Shaws Bay and the Shaws Bay Escarpment area. The VMP does not include areas to the immediate east of the Bay including Pop Denison Park, Lakeside Holiday Park or Shaws Bay residential area. The VMP sets out a detailed set of management actions including prescribed methods of bush regeneration and weed management strategies for 'subzones' within the study area.

2.2.7 Shaws Bay Holiday Park Plan of Management

NSW Trade and Investment (Crown Lands) has prepared a draft Plan of Management for Shaws Bay Holiday Park. The Holiday Park is situated on Crown land on the Richmond River estuary foreshores (western foreshore of Shaws Bay) and provides holiday accommodation and recreational opportunities. The plan provides the blueprint for management and improvements to the Holiday Park and the surrounding reserve area over the next 5 -10 years. The plan aims to maximise the values of the unique setting and improve Holiday Park facilities and recreational values in an environmentally sensitive manner. It also addresses the conservation and appropriate management of items of heritage significance. Proposed improvements to the Holiday Park include upgraded facilities, layout and presentation.

The North Coast Accommodation Trust was appointed to manage the land in April 2010 and was replaced in May 2013 by the NSW Crown Holiday Parks Trust. The land identified in the original gazettal of the

appointment of the North Coast Accommodation Trust did not accurately represent the operational boundaries of the Holiday Park. The Plan includes proposed adjustment to the park boundary to reflect the operational areas as shown in Figure 4.

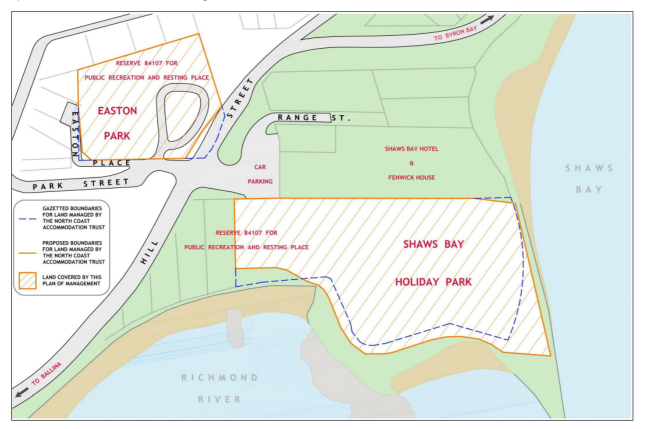


Figure 4: Land covered by the Draft Plan of Management for Shaws Bay Holiday Park and proposed boundary adjustment

Source: Crown Lands (2014)

Other aspects of the draft Plan of Management include:

- Improving amenity and safety of the Holiday Park for users;
- Providing more car parking within the park and less reliance on street parking;
- Modifications to the entry precinct to provide a more efficient check in area and reduce congestion in the car parking area at the front of the park;
- Alteration to the layout of roads and sites in the hilltop precinct to resolve compliance concerns, improve traffic flow and provide more generous sites;
- Modification of the two storey amenities overlooking Shaws Bay to provide a new guest lounge on the upper level;
- Creation of a new recreation area on the lower foreshore precinct including a pool;
- Adaptive re-use of the heritage listed former ambulance station as a guest lounge;
- Adaptive re-use of the laundry to provide a riverfront café;
- Provision of high quality modern guest facilities and amenities;
- Provision of additional wheelchair accessible accommodation and facilities; and
- Amenities that facilitate equity of access.



3. STUDY AREA CHARACTERISTICS

3.1 Formation of Shaws Bay

Shaws Bay was formerly part of the Richmond River entrance and is now a coastal embayment formed by the construction of the Richmond River training walls and the subsequent residential development. The formation of the Bay is discussed in the EPS (PBP, 2000a) and summarised below.

Prior to the construction of the training walls at the turn of the century, the river entrance was very dynamic, capable of moving by up to two kilometres depending on prevailing ocean conditions and flood discharges from North Creek and the Richmond River. After construction of the training walls, marine sand was able to move into the area and form extensive sand deposits behind the beach foredunes. During large seas, ocean water was able to penetrate into the remnant lagoon (now known as Shaws Bay) behind the Lighthouse Beach sand dunes via the East Arm. Wind-blown sand would also have been slowly filling in Shaws Bay (PBP, 2000a).

In about 1962, the low-lying sand flats between the lagoon and high beach dunes were filled to their present elevation with material from the lagoon (and possibly North Creek) in preparation for urban development. Compton Drive was constructed by infilling of the western foreshore and gazetted a public road in 1965. The retaining wall was constructed along the waterway edge and sand was placed to form a new sand foreshore along Compton Drive. The northern training wall was extended in the mid-1960s and Lighthouse Parade was constructed, effectively closing the East Arm to the ocean and preventing further ingress of marine sands into the Bay. The Shaws Bay residential development was constructed in the early to mid-1970s, preventing further transport of wind-blown sand from the area (PBP, 2000a).

Dredging of the Bay was undertaken in the mid-1970s to form sandy beaches along the western side of the Bay. Dredging was again carried out twice in the 1980s. Wind generated waves transported this sand back into the deeper sections of the Bay in a northerly direction. A long-reach excavator was used in the early 1990s to again pull sand back onto the beach areas. Since then, the shoreline has become relatively stable (PBP, 2000a).

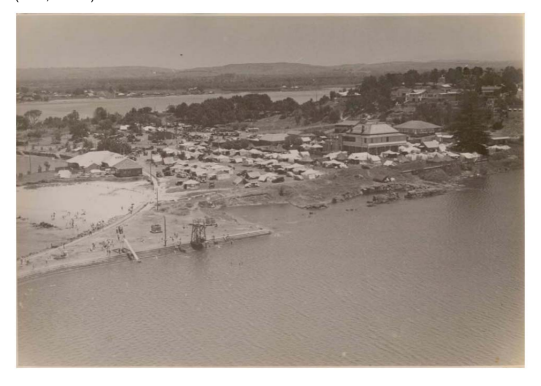


Figure 5: Camping and other recreational facilities at Shaws Bay (c. 1920s)

Source: BSC (2008)



3.2 Climate

The Ballina region experiences a mild subtropical coastal climate with moderate maximum and mild minimum temperatures and high intensity rainfall. The majority of rain falls in the summer and autumn months. Average annual rainfall is 1,782 mm measured at the Ballina Airport AWS (since 1992). Average daily temperatures vary from 18 °C to 28 °C in summer and from 9 °C to 20 °C in winter. Mean wind speed is 21.4 km/h at 3pm, predominantly from the south, tending to the north-east in summer months (BOM, 2014).

3.2.1 Climate Change

Natural variations in temperature and rainfall in NSW are influenced by the naturally variable climate systems. Although there is natural variability in the climate, there is consensus among climate scientists that the rate and magnitude of climate change is outside the expected range of this natural variability. Climate change is an important consideration for strategic planning, particularly in coastal areas where the combined effects of sea level rise and increased storminess are considered key threats.

Sea level rise is anticipated to result in management issues including increased inundation of low lying lands, infrastructure and development and implications for drainage and flooding in urban areas. The issue of potential increased storminess is less well understood. It is generally anticipated that rainfall events will become more intense, even if average rainfall reduces, in response to climate change. This may result in effects such as more floods as well as greater capacity for erosion and runoff and pollution of waterways within the catchment.

Climate change is inevitable and planning benchmarks already exist in terms of future sea level rise as discussed in Section 5.1. Locally, there will be impacts from climate change that are unavoidable such as sea level rise and changes to rainfall patterns and therefore long-term management planning needs to consider the likely changes to Shaws Bay and the factors constraining adaptation to such change.

3.3 Topography, Geology and Soils

Current topography of the Shaws Bay catchment includes a steep heavily vegetated escarpment to the west and north and flat delta shoals, back barrier beach and washover deposits which have been compacted for urban development in the main part of the study area. The escarpment represents former sea cliffs of basalt rock with a thin sand cover, remnant from former transgressive dune development and Aeolian sand accumulation. The urban development area has a natural substrate of marine sand with imported marine sand and loamy material used as fill (PBP, 2000a).

3.4 Bathymetry

Prior to the construction of the Richmond River training walls, historic survey charts show Shaws Bay as a lagoon enclosed by the shifting sand shoals and variable channel of the Richmond River as discussed in Section 3.1. The construction of the training walls and infilling works for residential development establishing the present day plan shape of Shaws Bay, with dredging activity further defining the bathymetric characteristics of the Bay. Dredging was restricted to depths of around 3-4m with the majority of material being extracted from the north-western section of the Bay with much of the Bay already below the 3 to 4m dredging threshold (PBP, 2000a).

Shaws Bay consists of three main bathymetric sections (refer to Figure 2 and Figure 6). The central Main Section of the Bay, which is also the deepest makes up the main proportion of the waterway and currently has a maximum depth of around 6.6m (at mid-tide). The Northern Section of Shaws Bay is narrower (50-80m wide) with a central channel of around 4m depth. At the south-eastern end of the Bay, a narrow shallow area known as the East Arm extends along the training wall. This area is typically less than 1m deep at mid-tide, with extensive sandy shoals toward the east at low tide.



Although some anecdotal records exist of historical bathymetry, the only contemporary hydrographic surveys of Shaws Bay were undertaken in 1999 and again in 2013 (Figure 6). Changes in the bathymetry between these surveys and rates of infilling is discussed in Section 3.6.1.

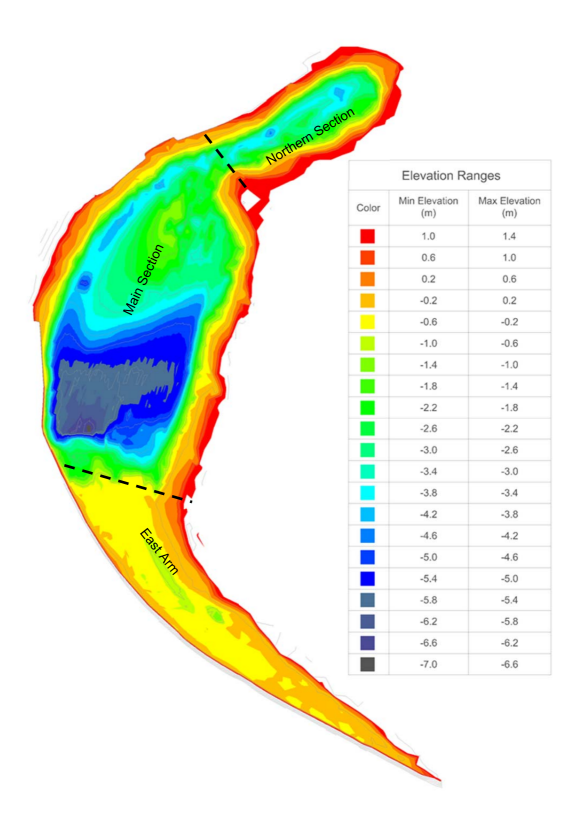


Figure 6: Shaws Bay bathymetry based on 2013 hydrographic survey

3.5 Tidal and Freshwater Hydrodynamics

Shaws Bay is dominated by tidal hydrodynamic processes but occasionally receives significant freshwater inputs from the natural catchment as well as stormwater infrastructure that discharges to the Bay. The influence of these factors is discussed below.

3.5.1 Tidal Hydraulics

The oceanic tidal influence on Shaws Bay is due to the open (porous) structure of the training wall separating Shaws Bay from the Richmond River estuary. The influence of the tide is visually apparent, particularly in the East Arm, where tidal flows can be observed, depending on the tide state, to be entering or exiting through the rockwork of the training wall.

Although few long-term data exist on the tidal behaviour of Shaws Bay, studies carried out in support of the EPS (PBP, 2000a) provide some understanding based on data collected in 1999. In comparison to the adjoining Richmond River, the levels of high tides within Shaws Bay were found to be very similar, indicating that there is no significant impediment to the propagation of high water levels through the matrix of the wall.

Conversely, during spring low tides, it was found that the level of Shaws Bay did not drain to the same low-tide level as the Richmond River, indicating that there is sufficient obstruction in the lower strata of the training wall to impound tidal waters and prevent the full ebb of the tide in the Bay. This phenomenon was only exhibited during spring tides, with neap low tides being fully transmitted through the wall. It is concluded that the level of the main obstruction to flow through the wall is therefore between spring and neap low tide levels. The EPS notes that this is most likely due to the build-up of sediment within the wall, although many community members believe that the mangroves and associated sediments fringing the Shaws Bay side of the wall is the main cause of reduced circulation.

During incoming tides, the main tidal flow, particularly in the early stages of the rise, originates along the eastern half of the training wall, where water freely flows from distinct locations, often creating small scour holes and channels. The flow is not constant but tends to arrive in pulses, corresponding to changing water levels due to wave action in the Richmond River propagating through the wall. The transmission of these long-period waves through the wall contributes to bank erosion issues in the East Arm as discussed in Section 5.2.

The large tidal exchange (see Section 3.5.2) and concentration of much of this flow in the East Arm, means that tidal flows are highly directional in this part of Shaws Bay, with velocities up to 0.3m/s in the sandy channel of the East Arm (PBP, 2000a). Within the Main Section of the Bay, tidal circulation is less observable but can be inferred from patterns in scour and sedimentation as well as the bathymetry of the Bay.





Figure 7: Shaws Bay bathymetry East Arm at low tide (left) and king tide (right, January 2014)

The main circulation patterns during inflowing and ebbing tides are shown in Figure 8. This is discussed further in Section 3.5.2.



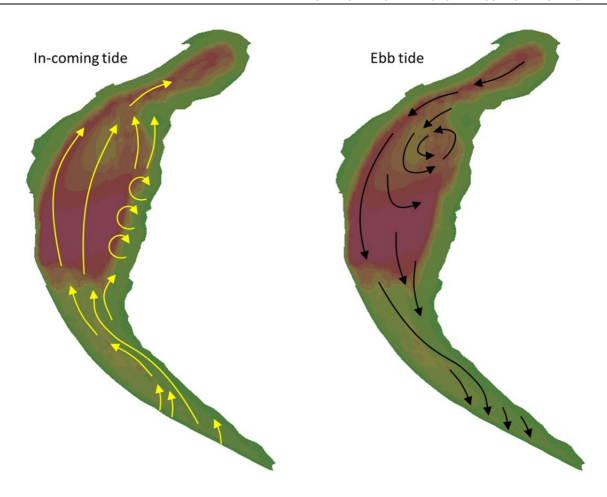


Figure 8: Conceptual diagram of tidal flow patterns in Shaws Bay

3.5.2 Tidal Exchange and Flushing

The EPS demonstrated that the level of high tides within Shaws Bay were approximately equal (<0.1m difference) and lagged only slightly (<45 minutes) in comparison to the corresponding tides in the Richmond River, whereas the low-tides were truncated at around -0.3m AHD. Given these levels, and the bathymetry of the Bay, it was estimated that the volume of water (tidal prism) that is exchanged between the Richmond River and Shaws Bay is approximately 130,000m³ for spring tides and 90,000m³ for neap tides, which is approximately 30% and 23% respectively of the total Shaws Bay tidal prism (PBP, 2000a).

Tidal exchange is maximised within the East Arm, with the entire volume of this section virtually drained (Figure 9) during ebb and refilled during incoming tides twice daily, whereas the Northern Section, furthest from the tidal inflow/outflow through the training wall, is least flushed. Circulation patterns due to wind as well as the mixing/dispersal characteristics modelled for the EPS showed that the flushing time for the Northern Section is around 5-8 days, and for deeper sections of the Main Section of Shaws Bay in the order of 4-7 days.

It is anticipated that continued sea level rise will lead to greater rates of tidal exchange in the future as the training wall currently appears to allow free exchange of higher water levels. This effect may be offset by increased sedimentation within and against the training wall and/or expansion of mangrove and seagrass growth along the wall within Shaws Bay which will further restrict exchange at low tide levels. Tidal exchange of the waters within the Bay may also change not only in response to rising average tide levels, but also due to sedimentation/dredging within the Bay which will alter the tidal prism and flushing characteristics.



Figure 9: Low tide draining of the East Arm, Shaws Bay

3.5.3 Freshwater Inflows

Groundwater

Shaws Bay lies within a catchment of approximately 87ha. The northern part of this catchment is in the form of an encircling bedrock escarpment which generates a number of freshwater springs. These springs emerge at the foothills of the escarpment and are collected in a catch drain which is then directed under Compton Drive before discharging into the Bay (PBP, 2000a).

A number of residents in the housing estate to the east of Shaws Bay utilise groundwater for garden irrigation and report bore levels 'close' to the surface. This water resource would also be fed from subterranean flows from the escarpment as well as local rainfall infiltration within the catchment.

It is likely freshwater enters Shaws Bay through diffuse ground water seepage as well as channelised drainage. The EPS estimated the combined channelised drainage and determined a flow rate of 1-2 L/s during a moderate wet weather period and concluded that dry weather flows were likely to be less than this.

Stormwater Runoff

Shaws Bay receives stormwater runoff via 17 stormwater drains, with 3 main systems draining the Shaws Bay residential area to various locations within the Bay. The EPS estimated stormwater discharge for a 1 in 100 year average return interval storm to be 76,000m³, for a 1 in 10 year event to be 44,000m³ and a 1 in 1 year event to be 20,000m³. These volumes equate to approximately 16%, 9% and 4% respectively of the high tide volume of Shaws Bay (475,560m³ at 1m AHD). Clearly stormwater can be a significant input to the Bay during such extreme events, however the overall contribution of stormwater to the hydrodynamics of Shaws Bay is generally minor (EPS; PBP 2000a). Stormwater runoff and water quality is discussed in Section 6.1.3.



3.6 Sediments and Geomorphological Processes

The EPS provides a discussion of sediment composition and dynamics. Limited core samples were taken at that time and it was concluded that that there were no significant pollutants within Shaws Bay and that the sediment grain size composition within the Bay was variable. No additional sedimentological studies were undertaken as part of this CZMP however the general findings of the EPS are still considered valid. The following sections discuss sediment characteristics, sources and the rate of infilling of the Bay.

3.6.1 Infilling and Source of Sediments

Prior to the construction of the river training walls, the Shaws Bay area was dominated by marine sands, with coarser sand contained in historical deposits and shifting shoals transported by tidal currents, wave action and the scouring effect of river flood events. Finer sand distributed by aeolian (wind) processes made up sand dunes in the area and would also have been deposited in parts of what is now Shaws Bay. Although historically protected at most times from high wave energies and scouring flows, the Shaws Bay area would have been geomorphologically dynamic, resulting in an environment dominated by well sorted, clean marine sands.

With the construction of the training walls, Shaws Bay became a highly sheltered environment and the effects of wave energy, tidal currents and flood scouring was greatly reduced. Historical dredging during the 1970s, 1980s and 1990s maintained deep water in the centre of the Bay and the dredged sand was placed around the foreshores to create sandy beaches (PBP, 2000a). Since the cessation of dredging, Shaws Bay has gradually infilled with sediment. Comparison of the 1999 and 2013 bathymetric surveys (Figure 10) indicates that the Bay had infilled by a calculated 12,265m³ over those 14 years (876m³/year). No recent sedimentary analysis or modelling has been undertaken for Shaws Bay and therefore the sediment composition in areas of infill has not been determined and the relative contribution of sediment sources cannot be quantified. Despite this, the sources of sediment and processes leading to distribution of this material in the Bay are readily identifiable:

- Silt-laden flood waters in the Richmond River are likely to contribute a significant amount of fine sediment to Shaws Bay. During floods, high turbidity water would enter the sheltered environment of Shaws Bay through the normal tidal processes and would subsequently deposit much of the suspended silt within the Bay. The EPS estimated that an average of 400m³/year of fine sediment would enter the Bay via this mechanism;
- Fine sediment entrained in local catchment runoff would enter the Bay via the stormwater system and through direct runoff. The EPS estimated this contribution to be in the order of 75m³/year, although the contemporary figure may be significantly less than this due to modification of the stormwater system to capture debris as well as sediment;
- The sandy channel within the East Arm is subject to significant tidal currents and resulting scour and bed transport. This channel is gradually broadening through the erosion of the bank on the northern side. The banks are composed of clean marine sands overlain by approximately 0.3m of loam material which was likely placed there during the levelling and establishment of the adjoining park to encourage grass growth or during erosion control works. Although this is the most visible area of erosion and a perceived large source of sediment, the actual contribution was estimated in the EPS as being only around 12m³/year; and
- Redistribution of sediment within the Bay and minor erosion of some banks in areas other than the East Arm.

Although, the above estimates do not fully account for the observed rate of infill, the relative proportion of these inputs is considered to be appropriate for the purposes of understanding the main source of sediments to the Bay.

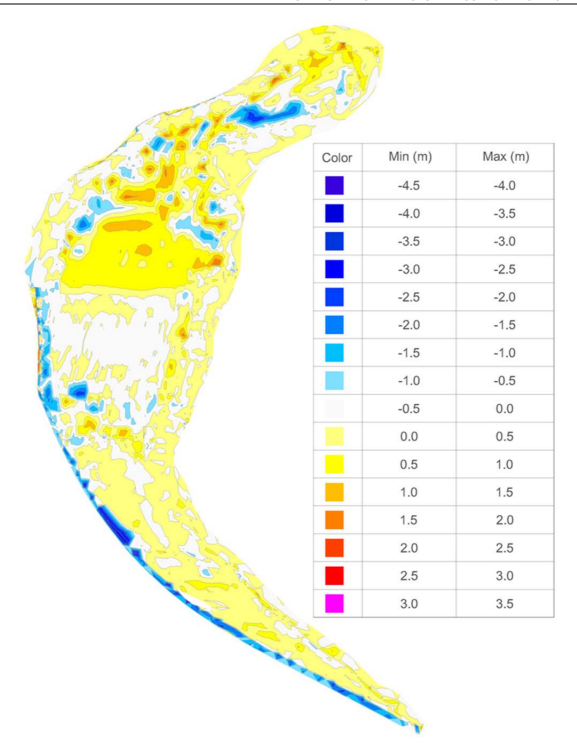


Figure 10: Bathymetric changes in Shaws Bay based on 1999 and 2013 hydrographic surveys

There were some changes in the hydrographic survey methodology between 1999 and 2013, the principal difference being the latter survey was at a higher resolution and therefore more likely to pick up smaller bathymetric features, but also slight differences in the surveyed area. These differences account for some of the mapped changes in bathymetry, particularly next to the training wall, but overall the bathymetric comparison is indicative of the rates and patterns of infilling.

Figure 10 shows that the rate of infill is not uniformly distributed, with the key areas of infill being on the eastern margin of the Bay adjacent to the Ballina Lakeside Holiday Park and the northern half of the Main Section. Some areas have also appreciably deepened along the western margin of the Bay, indicating that the scour from tidal exchange with the Northern Section is concentrated along this margin. A summary of the geomorphic (erosion, sedimentation/infilling) trends within the Bay is presented in Figure 11.



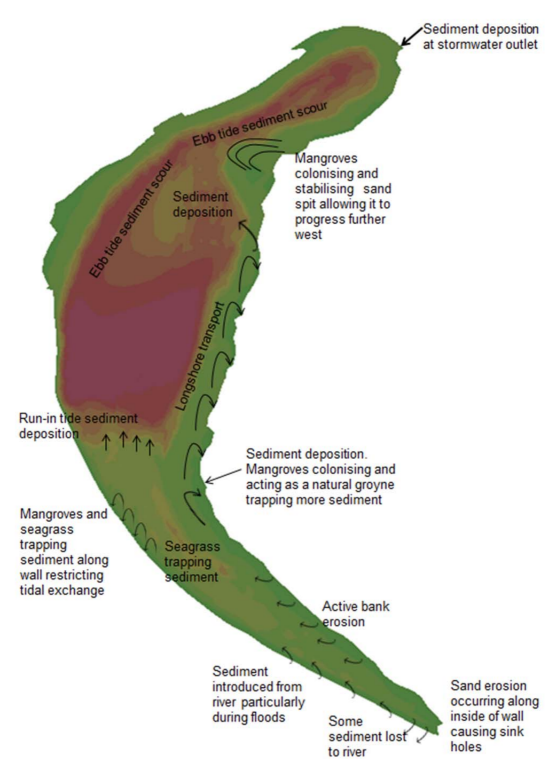


Figure 11: Summary of geomorphic trends in Shaws Bay

3.6.2 Sediment Distribution

In conjunction with the broadening of the East Arm, comparison of the 1999 and 2013 bathymetric surveys also shows that this reach is becoming slightly shallower. It was observed during the seagrass surveys in 2014 (refer Section 6.2.1) that, apart from localised scour at points where the tide flowed through the training wall, the sediment composition along the southern side of the East Arm was generally finer. The deposition of this finer material encourages establishment of marine vegetation (seagrass and mangroves) which in turn reduces tidal scour and allows greater deposition. Unchecked, it is likely that this process will continue, with the sandy channel gradually meandering northward through erosion of the bank, with deposition of finer

material and growth of marine vegetation along the edge of the training wall in areas not directly scoured by tidal flows through the wall.

Sand generated within the East Arm is transported along the sandy channel by the incoming tide and deposited at the confluence of the East Arm and the Main Section of Shaws Bay. Historical aerial photography has shown that the delta that has formed at this location has been formed through individual lobes of sand being deposited at the outflow of the sandy channel (Figure 12). As the channel shifts a new sand lobe is deposited and seagrass colonises the shallow areas previously scoured by the tidal flow.

The beach adjoining the Ballina Lakeside Holiday Park is likely to also receive some of the sand discharged from the East Arm due to the prevailing southerly winds (PBP, 2000a). Sand lobes deposited along the beach, particularly at the neck leading to the Northern Section, indicate significant movement of sand in a northerly direction. The balance between the northerly transport of sand along this beach and the scour due to tidal flows into the Northern Section is leading to accelerated deposition of sediment within the Main Section of the main part of Shaws Bay. This area of deposition has been identified by numerous stakeholders as an area of concern as the shallowing of the Bay in this location may be accelerated by seagrass colonisation and increased deposition of finer (muddier) material.

The Northern Section is dominated by silty material, although areas of sand remain exposed, most notably adjacent to Pop Denison Park, where frequent swimmer access and disturbance tends to maintain relatively silt-free areas. This area is also likely to receive some of the northward borne sand transported along the eastern shore of the Bay.

The sediment composition of the deeper sections of the waterway is unknown but is assumed to consist of fine silt underlain by marine sands.

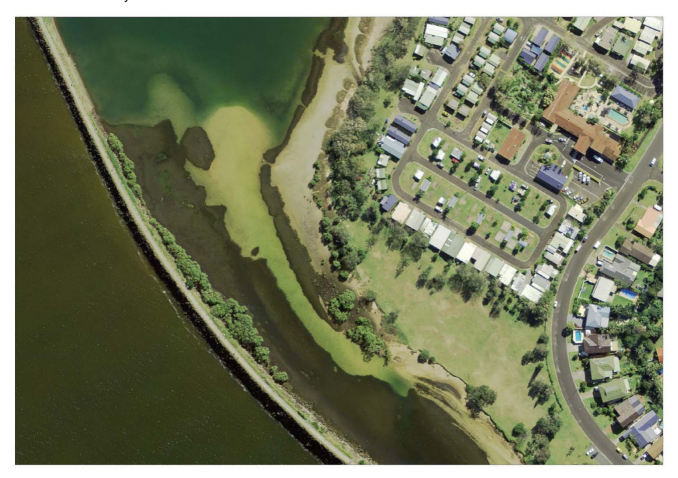


Figure 12: The sand delta formed at the confluence of East Arm and the Main Section of Shaws Bay and seagrass colonisation.



4. COMMUNITY AND STAKEHOLDER CONSULTATION

Consultation activities undertaken by Council in relation to Shaws Bay are discussed in the following sections.

4.1 Estuary Management Study and Plan (PBP, 2000a and 2000b)

The 2000 EMP recognised the importance of Shaws Bay to the community. The development of the 2000 EMP included an extensive program of consultation to fully appreciate the issues associated with the Bay and give the community an opportunity to provide input into management approaches.

The community consultation consisted of a detailed questionnaire, a formal drop-in session, follow-up personal interviews, meetings with government authorities and a presentation of preliminary results.

Where relevant, the results of the questionnaire undertaken in 2000 are compared to the survey results from 2014 in Appendix 1.

4.2 Consultation Conducted For Current CZMP

A similar detailed program of consultation was undertaken for the current study. Consultation activities included:

- Community survey To engage the community and obtain input into the CZMP development, a survey was developed. Some questions were designed to mimic the 2000 questionnaire to provide comparable data and identify any changes in community opinions. New questions were also included to provide data required for the CZMP. The survey was available on-line and hard copy with 105 on-line and 18 hard copy surveys (123 total surveys) completed. A copy of the survey and a summary of the results are provided in Appendix 1;
- Project webpage A project webpage was used to introduce the project, provide a link to the on-line community survey, project updates and contact details for further information. The webpage address was communicated to community and stakeholders in media and other correspondence and a link was provided on the Ballina Shire Council website;
- Community drop-in session 1 Wednesday 9 April 2014 (during community survey period). The aim
 of the session was to encourage community involvement and completion of the survey and facilitate
 ideas for the CZMP development;
- Media and advertising various forms of media were utilised to advertise the project and encourage community involvement in the survey and drop-in sessions. This included:
 - Media release 24 March 2014 distributed to print, TV, radio and web-based media (Appendix 1);
 - Council notices in the Advocate newspaper 26 March 2014 and 2 April 2014; and
 - Article in Community Connect distributed to Ballina Shire residents 7 April 2014.
- Targeted stakeholder consultation with key stakeholder groups. This included a phone call, email or letter informing stakeholders of the survey, webpage and inviting input. Follow-up meetings were held with the major stakeholders where necessary to discuss and clarify comments (refer Appendix 1);
- Meetings with the Project Reference Panel (relevant Council staff and representatives from Fisheries NSW and the Office of Environment and Heritage, OEH) and ongoing liaison as required;
- Follow-up discussions with the relevant stakeholders as necessary on issues as they arise;



- Councillor workshop The development of the draft CZMP was presented to Ballina Shire Councillors on 11 August 2014;
- Public Display The Final Draft CZMP was placed on public exhibition for 21 days (as per legislative requirement) during September 2014. Formal (written) submissions on the Draft CZMP were sought from the community and stakeholder groups. Submissions were considered in the development of the Final CZMP; and
- Community drop-in session 2 Thursday 11 September 2014 (during the public exhibition stage).
 This was an opportunity for informal discussions between the community, stakeholders and the project team to discuss issues and obtain feedback prior to formal submissions.

4.3 Summary of Stakeholder Feedback

Shaws Bay and the development of the CZMP generated a significant amount of community interest with many articles appearing in the local newspapers as well as direct correspondence to Ballina Shire Councillors.

The key outcomes of the consultation are listed below and discussed further in later sections and in Appendix 1:

- Shaws Bay is primarily a recreational asset with the most popular activity being swimming, followed by walking/exercise, picnicking and fishing;
- There is considerable community interest in maintaining the health and amenity of the Bay as well as enhancing the recreational experience of the area;
- The recreational experience at Shaws Bay creates strong links to the need to protect ecological values through water quality, vegetation management and protection of fish stocks;
- The overlap between recreational activities and ecological values creates some management conflict. For example, there was concern among many stakeholders regarding a perceived decline in amenity resulting from seagrasses and mangroves at waterway access points, whereas some respondents noted the value of the marine vegetation for habitat and water quality;





Figure 13: Seagrass and recreational activities along east arm (left) and seagrass and waterway access points (right)

- Other key amenity issues also related to access to the waterway for primary contact recreation including erosion of banks in the East Arm, shallowing of the Bay and occasional poor water quality particularly following wet weather;
- Community stakeholders also expressed concern about the condition of facilities in the area including barbecues, parking, amenities and waterway access points;
- There was also significant concern about illegal fishing activities within the Bay. While the majority of
 respondents who mentioned fishing in the Bay valued the ability to fish (within the rules), a small
 minority wanted fishing to be banned to protect the fish living in the Bay, particularly the Estuary cod;
 and
- A few respondents identified biting insects and skin irritations thought to be derived from swimming in the Bay.

The management issues ranked as most important in the survey were:

- Litter (88% of respondents ranked this as very important or important);
- Siltation/shoaling (78% of respondents ranked this as very important or important);
- Poor water quality (for water-based activities) (77% of respondents ranked this as very important or important);
- Slicks on the water surface (74% of respondents ranked this as very important or important);
- Shoreline erosion (72% of respondents ranked this as very important or important); and
- Changes to foreshore vegetation (71% of respondents ranked this as very important or important).

Feedback from key government agencies involved in the CZMP development included:

- Fisheries NSW provided guidance on fishery and habitat management. The CZMP will need to detail any potential impacts on marine vegetation resulting from proposed management measures and approvals under the *Fisheries Management Act* are likely to be required; and
- OEH provided guidance on assessment of coastal hazards including current state government requirements.



5. COASTAL HAZARDS

The coastal zone is exposed to many hazards of differing severity that may threaten coastal ecosystems, built assets, human activities and coastal amenity. While the hazards are part of the natural coastal processes, they can affect the human uses of the coastal zone, and responses need to be planned and managed. An understanding of coastal hazards and their potential effects on development, safety and amenity is essential if the coastal zone is to be effectively managed.

This section provides an overview of the coastal processes, hazards and associated risks relevant to Shaws Bay including a description of:

- Coastal processes within the study area, to a level of detail sufficient to inform decision-making;
- The nature and extent of risks to public safety and built assets from coastal hazards; and
- Projected climate change impacts on risks from coastal hazards based on Council's adopted sea level rise projections.

Relevant background information has been summarised where necessary and relevant documents referred to for further details.

The following coastal hazards are relevant to Shaws Bay:

- Shoreline recession;
- Tidal inundation; and
- Erosion within estuaries caused by tidal waters, including interaction of those waters with catchment floodwaters.

The hazards of beach erosion and coastal inundation (overtopping of dunes) are addressed in the *CZMP for the Ballina Shire Coastline* (GeoLINK, 2013).

Current knowledge of coastal hazards in Shaws Bay is discussed below.

5.1 Sea Level Rise

Average sea levels are projected to continue to rise throughout the 21st century. In 2009 the NSW Government released the *NSW Sea Level Policy Statement* and associated guidelines to assist coastal councils in their planning for sea level rise impacts. These guidelines indicated that a mean sea level rise, relative to 1990 levels. of 0.4m should be expected by 2050 and 0.9m by the year 2100 and this was used as the basis for coastal planning. This broad policy was withdrawn in 2013, recognising that a single set of predictions may not satisfactorily reflect local conditions and that councils should adopt locally relevant projections as appropriate.

In the absence of detailed localised studies, many NSW councils, including Ballina Shire Council continue to use the 2050 (+0.4m) and 2100 (+0.9m) projections provided in the rescinded *NSW Sea Level Policy Statement*, as the most appropriate basis for coastal planning and risk assessment.

Sea level rise has implications for shoreline recession, inundation risk, estuarine ecosystem health as well as public access and amenity as discussed throughout this document.

5.2 Shoreline Erosion and Recession

The hazard of shoreline recession is the progressive landward shift in the average long-term position of the coastline. Two potential causes of shoreline recession are net long-term sediment loss from banks/beaches and an increase in sea level leading to water level extension up the shoreline. For Shaws Bay, both of these factors are relevant.



5.2.1 Bank Erosion and Sediment Loss

Bank erosion is most pronounced on the northern shore of the East Arm and has been occurring for several decades. The best visual indicator of the distance of bank retreat is the location of the stormwater outlet in this section of the Bay, which would originally have been constructed to coincide with the position of the bank but now the bank is around 13m behind the outlet location.



Figure 14: Shoreline recession indicated by location of stormwater outlet in the East Arm

Erosion in this reach is caused by the surging of water levels associated with long period waves propagating through the wall and into the East Arm. The oscillating water levels winnow out the fine sand from the base of the bank, leading to undercutting and eventual slumping of the bank face into the water. The loam material within the top 0.3m of the bank profile is fine grained and once this falls in the water, high tidal current velocities in this section have sufficient energy to transport this material away from the toe of the bank, thereby leading to ongoing erosion.

Rock protection of the bank within this reach has only been partially successful, with the bank in many places receding behind the location of the original rock work (Figure 15), which has subsequently collapsed and is partially buried by the mobile sand at this location. In the more easterly sections of the East Arm, the rock protection still affords some protection (along with fallen trees and intact tree trunks) but may eventually be defeated. It was noted in the EPS that the rock protection works were poorly designed with no mechanism (e.g. geofabric) for retaining the fine material behind the wall.

As recommended in the EMP, a design for a new rock revetment was developed (WBM, 2001; GeoLINK, 2009) for the eastern end of this reach, with a concept for a re-contoured beach and retaining groyne to be installed further to the west. The funds required to implement this design were estimated to be approximately \$200,000 (in 2009). These funds were not secured and approval for the project was not pursued.

The winnowing effect of long period waves can be seen further east towards the Marine Rescue Tower and extending towards Lighthouse Beach where sandy fill against the base of the training wall is being lost to voids in the wall (and presumably to the Richmond River) through the action of the surging water levels. The resulting sink holes were observed to be up to 2m deep. Some residents have attempted to fill these holes through the dumping of garden clippings, which creates a potential public safety hazard as the openings can become concealed without being filled and can contribute to weed propagation (Figure 16).

This same process is leading to the eastward extension of the East Arm despite extensive rock placement (Figure 17).



Figure 15: Bank erosion beyond the rock revetment in the East Arm



Figure 16: Sink holes along the training wall partially covered by garden clippings





Figure 17: Continued erosion at the eastern extremity of the East Arm

Other areas of bank erosion are relatively minor and localised. The EPS discusses gully erosion at various locations around Pop Denison Park. Some of these locations have been remediated or have naturally stabilised and are considered to represent minimal erosion risk.

Along the western margins of the Bay, the banks are protected from erosion by the concrete steps adjoining the training wall which then transition to a long rock/concrete wall which extends for much of the western shoreline, apart from the foreshore in front of Shaws Bay Hotel. In the vicinity of the disabled access ramp adjacent to Compton Drive, the beach face appears relatively stable, probably as a result of marine vegetation growth although bathymetric surveys indicate continued scour along this western margin (Section 3.6).

5.2.2 Bank Recession due to Sea Level Rise

The highest astronomical tide (HAT) for the Richmond River entrance is 1.11m AHD (WBM, 2008) which is 0.5m higher than mean high water spring (MHWS) tides. Based on the tidal monitoring in the EPS (2000) spring high tides are almost fully transmitted into Shaws Bay with levels around 0.1m less than the adjoining Richmond River as discussed in Section 3.5.1 (say 1m AHD for the HAT). It is estimated that the corresponding HAT levels with future sea level rise will be 1.4m AHD for 2050 (+0.4m) and 1.9m AHD for 2100 (+0.9m) respectively based on Council's adopted sea level rise projections.

Sea level rise has the potential to cause bank recession through two different mechanisms. For sloping shores, the vertical component of sea level rise leads to a horizontal landward translation of the shoreline such that high tides will extend further inland than present. The second factor is that increased average sea levels will expose more of the waterway banks to erosive forces, thereby potentially exacerbating the erosion of susceptible banks resulting in shoreline retreat.

The southern and majority of the western margins of Shaws Bay are protected by steep to near-vertical rock and concrete wall. The main retaining wall is variable, but the crest is at around 1.8m elevation. It is conceivable therefore that this wall would be overtopped during extreme astronomical tides in the distant future but typically will define the shoreward extent of Shaws Bay along these margins for the foreseeable future.

Using the MHWS tide levels for present (0.5m AHD), 2050 (0.9m) and 2100 (1.4m) as an indicator of the potential future eastern shoreline for Shaws Bay, Figure 18 shows that although higher sea levels will cause landward contraction of the shoreline, this will be minor for 2050 and only result in significant changes in the second half of this century, where some of the flat areas of Pop Denison Park start to become regularly inundated and a marked change from terrestrial to marine vegetation would be expected.

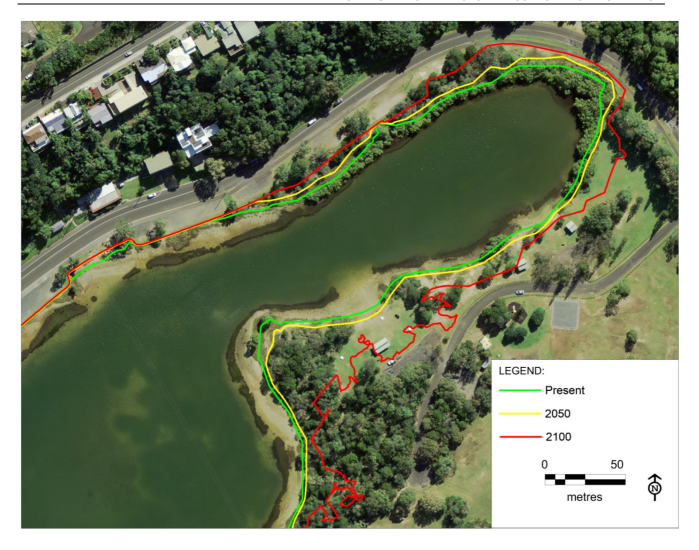


Figure 18: MHWS tide levels as an indicator of future shoreline position for Pop Denison Park

The susceptibility of the Shaws Bay shoreline to erosion was assessed to determine the potential for future erosion and bank retreat. As discussed previously, the southern and western margins of the Bay are largely protected by rock walls which adequately protect these areas from bank erosion. A small sandy beach in front of the Shaws Bay Hotel remains stable, although some scour of sand from the low tide margin is evident. The Main Section of the Bay is heavily vegetated with mangroves, and given the sheltered nature of this reach, is unlikely to be susceptible to erosion. The heavily trafficked and un-vegetated banks of Pop Denison Park are susceptible to erosive forces, both from overland flow during heavy rain as well as physical disturbance from pedestrian traffic as noted in the EPS. Despite this, the level of current erosion in this area is low and risk of potential shoreline retreat due to bank erosion in this area is considered minor.

As discussed previously, the northern bank of the East Arm is currently eroding and will remain susceptible to erosive processes at current sea levels and this will be exacerbated with sea level rise. The bank in this reach will continue to respond to scour of the bank toe by the meandering of concentrated tidal flows in this area and will naturally retreat in order to achieve a stable beach slope of around 1 in 10 (PBP, 2000a). The elevation of the park area north of this eroding bank is at around 1.5 to 1.7m AHD, whilst the toe of the bank escarpment is, on average, around 1m below this. At a slope of 1 in 10, it is expected that the bank would need to retreat in the order of 10m to achieve a stable configuration. Further erosion of the toe of the bank, which is likely, although gradual, will further displace the position of the shoreline in this location.

5.3 Inundation Risks

Coastal inundation is the flooding of coastal lands by ocean waters, which is generally caused by large waves and elevated water levels associated with severe storms. Coastal inundation, for the purpose of hazard definition as advocated in the guidelines for preparing CZMPs (OEH 2013), includes the effects of wave run up and dune overtopping for ocean beaches. Whilst wave run up and dune overtopping are not relevant for Shaws Bay, the tidal inundation components (excluding wave setup and overtopping) do pose a significant hazard. The BFRMS (BMT WBM 2012) notes that the flood risk at Shaws Bay is dominated by the influence of the ocean and highlights the importance of considering this form of flooding for much of the urban area of Ballina.

The key components of the tidal inundation risk for the Shaws Bay area are:

- Astronomical high tides;
- Storm surge (the combination of increased water levels due to low atmospheric pressure plus a provision for wind setup), and;
- Wave setup (the 'piling up' effect of large waves increasing water levels on the coastline).



Figure 19: Tidal inundation of stormwater drain (January 2014)

In addition to the present day inundation risks, the CZMP guidelines require the assessment of the effects of sea level rise on coastal hazards including inundation risks (for future ocean levels corresponding to 2050 and 2100 as well as present day risks).

A review of other studies relevant to northern NSW incorporating ocean level events was undertaken to evaluate the most appropriate future ocean level scenarios to be included within this CZMP. Although numerous scenarios and combinations of contributing factors have been included in previous studies, the levels provided in *Flood Risk Management Guide: incorporating sea level rise benchmarks in flood risk assessments* (DECCW (2010a) are considered most appropriate for this study. The estimates for present day levels are based on figures generated for 2010. To avoid confusion with other documentation, these same figures have been utilised without any additional correction for the current year (i.e. 2010 versus 2014) and represents a negligible underestimation of the present day levels (approx. 2.6 cm).

The effect of wave setup on estuarine water levels is the subject of some variation, with some practitioners advocating the inclusion of large wave setup allowances, whilst others consider deep, trained river entrances to pose little risk of increased estuary water levels due to wave setup. The Richmond River entrance is fully trained, however the bar depth is not maintained by dredging and therefore the bar varies in both geometry and depth. Hydrographic surveys of the Richmond River bar undertaken on behalf of NSW Trade &

Investment, Crown Lands indicate that the shallowest section of the bar outer is typically between -4 and -5 m AHD, with the narrowest point between the training walls typically falling in the -6 to -7 m AHD range.

New guidelines being developed by OEH advocate the use of wave setup for estuarine water level modelling based on the category of entrance type. These new guidelines had not been released at the time of preparation of this CZMP, but OEH have advised that it would be appropriate to consider the potential for wave setup and suggest 6% of offshore wave heights, in line with the draft OEH guidelines, would be appropriate for Shaws Bay. Shand $et\ al.\ (2011)$ report 1-hour exceedance significant wave heights (H_{sig}) for the Byron Bay wave rider buoy as being 5.2 m, 7.2 m and 7.6 m for 1, 50 and 100 year ARI events respectively. The ocean level scenarios considered in this CZMP are provided in Table 2 with, and without, the additional 6% of H_{sig} wave setup component.

The water level scenarios presented in Table 2 provide the effects of sea level rise (Present, 2050 and 2100) and the influence of wave setup, including the average return interval (ARI) which is an indication of the probability of the event occurring. An event that occurs on average once a year (i.e. 1 year ARI) is less extreme than a rarer event (e.g. one that averages only once in 50 years: a 50 year ARI).

Table 2: Ocean levels (m AHD) utilised for tidal inundation risk assessment

	Pre	esent (201	0)		2050		2100			
Average recurrence interval (years)	1	50	100	1	50	100	1	50	100	
Estuary level without wave setup (m AHD)	1.24	1.41	1.44	1.58	1.75	1.78	2.08	2.25	2.28	
Estuary level with wave setup (m AHD)	1.55	1.84	1.89	1.89	2.18	2.23	2.39	2.68	2.73	

A subset of the inundation scenarios is provided below in Figure 20 and Figure 22.



Figure 20: Predicted present day inundation due to 1, 50 and 100 year ARI ocean level events (not including wave setup)

Ocean levels influence Shaws Bay by flowing through the training wall as discussed in Section 3.5 and can subsequently penetrate the low lying areas around Shaws Bay, particularly to the east, either by overland flow or intrusion through the stormwater network.







Figure 21: High tide level at Pop Denison Park (left) and Ballina Lakeside Holiday Park (right) January 2014

The influence of sea level rise (without wave setup) is mapped in Figure 22 for 2050. Water depths of up to 0.3m could be expected to occur within some parts of the Ballina Lakeside Holiday Park on an annual basis by 2050. By 2100, annual inundation of virtually all land between Fenwick Drive and the Bay would be expected, with lower probability ocean levels (e.g. 50 and 100 year ARI) causing significant inundation depths and likelihood of property damage.

The worst case considered for the current study is the combination of a 1 in 100 year ocean level event with wave setup at a future sea level corresponding with the projections for 2100. In this scenario, virtually the entire Shaws Bay residential area is affected by significant inundation.

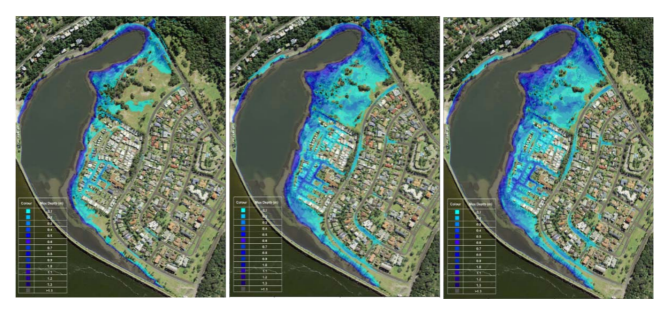


Figure 22: Predicted 2050 inundation due to 1, 50 and 100 year ARI ocean level events (not including wave setup)

The extent of inundation is consistent with previous large scale work undertaken as part to the BFRMP (BMT WBM 2013 - see Section 2.2.4), although slightly different assumptions were utilised in the inundation scenarios. It should be noted that no hydraulic studies have been undertaken to determine the extent to which flow through the wall, overland and via the stormwater network would occur. However, tidal studies undertaken as part of the EPS would indicate that there is little impediment to high water levels entering the Shaws Bay area and therefore ocean levels at the mouth of the Richmond River estuary have been assumed to fully extend to the study area. As described in DECCW (2010a), flooding in the lower reaches of coastal waterways may occur due to a combination of ocean and catchment flooding driven by the same storm cell. The probability or the magnitude of flood levels combining localised (stormwater system) flooding, catchment (Richmond River) flooding as well as extreme ocean level events has not been determined. It

considered that further investigation of extreme ocean level events, in conjunction with catchment flooding should be undertaken for Shaws Bay as part of Council's floodplain risk management planning.

5.4 Infrastructure and Property Risk and Response

The number and type of buildings (e.g. residential, tourism, community) and significant infrastructure affected by tidal inundation within Shaws Bay are provided in Table 4 (as mapped in Figure 18 with inundation depths given in Table 3).

Table 3: Inundation depths at 2100 for 100 year ARI events

	Without w	ave setup	With wave setup			
Area	Minimum Depth (m)	Maximum Depth (m)	Minimum Depth (m)	Maximum Depth (m)		
Ballina Lakeside Holiday Park	0	0.8	0.1	1.25		
Compton Drive road infrastructure and shared path	0	1.0	0	1.45		
Pop Denison Park infrastructure	0.4	1.0	0.85	1.45		
Shaws Bay residential area – public infrastructure	0	0.6	0	1.05		
Shaws Bay residential area – private properties	0	0.3	0	0.75		
Shaws Bay Caravan Park	0	0.4	0	0.85		

The risk category assigned to each area follows the vulnerability categories from the CZMP guidelines (OEH, 2013a) which are based on the timeframes of expected impacts as follows:

- Risk category 1: Current Hazard Area (i.e. likely to be affected by erosion, recession or inundation during severe weather events occurring at present);
- Risk category 2: 2050 Hazard Area (i.e. likely to be affected by erosion, recession or inundation in the next 40 years); and
- Risk category 3: 2100 Hazard Area (i.e. likely to be affected by erosion, recession or inundation in the next 40-90 years).

The preliminary public authority response to manage risks to property is provided in Table 4. Table 5 provides response category descriptions from the CZMP guidelines. The intended public response will be confirmed through further investigation of inundation scenarios as part of floodplain risk management in the Shire. The BFRMP (BMT WBM 2013) recommends a number of property and flood modification measures to be employed as part of flood risk management that may be applicable to the Shaws Bay area and it is recommended that strategies that minimise risk to infrastructure and property due to tidal inundation continue to be investigated as part of this process.

No properties or infrastructure are expected to be affected by shoreline erosion and recession.

The risks associated with inundation at 2100 are presented in Table 3 for the 100 year ARI (the likelihood) and the predicted depth of inundation (the consequence) assuming no wave setup.



Table 4: Property and infrastructure risk and preliminary hazard response categories for Shaws Bay

Risk	Hazard Area	Hazard type	Specific Location	Type of building or	No. of buildings/ leng	th of infrastructure	Intended BSC response			
category	for property			infrastructure	Without wave setup	With wave setup	(refer Table 5)			
1	Current hazard	Tidal	Pop Denison Park Infrastructure	Roads and parking	~30m	~350m	А			
	area (100 year inundation ARI)	inundation		Picnic shelters	2	3				
				BBQ	1	1				
				Playground	-	1				
				Amenities	-	1				
				Boules Court	-	1				
			Compton Drive and shared path	Pathway	~100m	~600m	А			
			Ballina Lakeside Holiday Park	Roads	~200m	~1700m	В			
							Buildings	-	~125	В
			Shaws Bay Residential Area- Public	Roads	-	~1100m	А			
			Shaws Bay Residential Area- Private	Private properties	-	~12	В			
2	2050 hazard	Tidal	Pop Denison Park Infrastructure	Roads and parking	~350m	~350m	А			
	area (100 year ARI)	inundation		Picnic shelters	3	3				
				BBQ	1	1				
				Playground	1	1				
				Amenities	1	1				
				Boules Court	1	1				



Risk	Hazard Area	Hazard type	Specific Location	Type of building or	No. of buildings/ length	th of infrastructure	Intended BSC response
category	for property			infrastructure	Without wave setup	With wave setup	(refer Table 5)
			Compton Drive and shared path	Pathway	~500m	~700m	Α
				Road	~500m	~800m	
			Ballina Lakeside Holiday Park	Roads	~1,250m	~1700m	В
				Buildings	~75	~139	
			Shaws Bay Residential Area- Public	Roads	~700m	~2600	А
			Shaws Bay Residential Area- Private	Private properties	-	~100	В
3	2100 hazard	Tidal	Pop Denison Park Infrastructure	Roads and parking	~350m	~350m	A
	area (100 year inu ARI)	inundation		Picnic shelters	3	3	
				BBQ	1	1	
				Playground	1	1	
				Amenities	1	1	
				Boules Court	1	1	
			Compton Drive and shared path	Pathway	~700m	~700m	A
				Road	~900m	~950m	
			Ballina Lakeside Holiday Park	Roads	~1,350m	~1700m	В
				Buildings	~139	~139	
			Shaws Bay Residential Area- Public	Roads	~ 2,500m	~2900	А
			Shaws Bay Residential Area- Private	Private properties	~114	~135	В



Table 5: Coastal hazard response category

Response Category	Intended BSC Response *
А	Coastal protection works are considered technically feasible and cost-effective. Funding will be sought for implementation*.
В	Coastal protection works are considered technically feasible but not cost-effective for public funding – unlikely to be implemented by Council
С	Coastal protection works are not considered technically feasible – no intended public authority works

Source: OEH (2013a)

5.5 Inundation Risks to Public Safety

To address the risk to public safety, the draft BFRMP (BMT WBM 2013) recommends a number of flood response modification procedures including:

- Finalise selection of evacuation centres;
- Update evacuation planning;
- Development of a community engagement strategy;
- Extension of the flood monitoring gauge network to provide better hydrological information during floods;
- Development of flood intelligence cards that identify on-ground implications of reported gauge levels and flood heights;
- Assess alternative (more timely and efficient) methods for issuing evacuation orders;
- · Investigate flood warning and prediction system options; and
- Raise low points on evacuation routes to prevent the premature inundation of safe passage areas;

It is noted in the BFRMS (BMT WBM, 2012) that there is high ground directly adjacent to the flood-prone areas of Shaws Bay. As such an evacuation capability assessment was not carried out for that area as people will be able to use minor roads to access the high ground. The study recommends that in the event of flooding, residents drive to the East Ballina Evacuation Centre via Suvla Street.

It is recommended that the Shaws Bay area continues to be specifically considered in all catchment flooding and ocean level event scenarios as part of Council's floodplain risk management process.

^{*} Note: Further assessment of the hazard and appropriate response is recommended to be undertaken as part of Ballina Shire Council's floodplain risk management planning process.

6. COASTAL ECOSYSTEM HEALTH

This section provides an assessment of the ecological health of Shaws Bay including:

- The health status of Shaws Bay comprising a discussion of water quality, terrestrial and estuarine vegetation, aquatic fauna, and birdlife (avifauna); and
- The pressures affecting estuary health and their relative magnitude including: projected climate change impacts; flow conditions and siltation/infilling; water quality; urban stormwater; terrestrial weeds etc.

An understanding of coastal ecosystem health and the vulnerability of the system to pressures is required to provide a sound basis for designing management actions and understanding the effects of management practices.

The *Estuary Processes Study* (PBP, 2000a) provided a comprehensive assessment of ecosystem health based on a review of background and historical information as well as ecological surveys, mapping and modelling completed in 2000. The following section provides a summary of the key findings of the *Estuary Processes Study* that are considered to be relevant to the current state of Shaws Bay and provides updated information available since 2000.

The key physical characteristics of Shaws Bay are outlined in Table 6.

Table 6: Shaws Bay physical characteristics and available data

Characteristic	Data	Notes				
Catchment area	87 ha (0.87 km²)	Calculated from approximate catchment boundary (Figure 2)				
Estuary area	15.5 ha (0.155 km²)	Based on areas at 0.6 m AHD (as per MER methodology utilised in Roper et al., 2011).				
Estuary volume (ML)	413	Based on areas at 0.6 m AHD (as per MER methodology utilised in Roper et al., 2011).				
Average depth (m)	2.67	Estimated by dividing the total volume (in m³) at 0.6 m AHD by the total surface area (in m²) of the estuary at 0.6m AHD. Refer to Section 3.4 for detailed bathymetric information.				
Lludrographic Cupyou	June and July 1999	Ballina Council carried out hydrographic survey for Shaws Bay (Department of Land and Water Conservation, 2000).				
Hydrographic Survey	July 2013	Ballina Council carried out hydrographic survey for Shaws Bay including an assessment of infilling since 2000 survey (Ballina Shire Council, 2013).				
Estuarine Macrophytes	Seagrass extent: 3.1 ha (0.031km²) Saltmarsh extent: 0.9 ha (0.009km²) Mangrove extent: 0.5 ha (0.005km²)	2013/2014 macrophyte areas estimated using aerial photography interpretation and verified during field inspections (2013 aerial photography supplied by Ballina Shire Council). Refer to estuarine vegetation mapping (Figure 30)				

The NSW Monitoring Evaluation and Reporting (MER) Strategy is a state-wide program providing information on natural resource condition and trends within catchments and includes assessment of estuary health. Findings are reported in the State of Catchments reports. The MER Strategy assesses the Richmond River but does not include a separate assessment of Shaws Bay. The 2010 State of Catchment Report (DECCW,



2010d) reported the overall condition as "Very Good" for the Richmond River. This was essentially an average of all scores which ranged from "Very Good" ratings for seagrass and saltmarsh and "Good" ratings for Fish and Chlorophyll a indicators. While the assessment did not specifically target Shaws Bay, the Richmond River is closely associated with the system and it is likely that similar conditions existed within Shaws Bay.

6.1 Water Quality

6.1.1 Existing Information

A list of the water quality information available for Shaws Bay is provided in Table 7 including details of the data collected, timeframes, modelling undertaken and key conclusions drawn from reporting of results.

Table 7: Water quality information available for Shaws Bay

Data type	Reporting	Key Conclusions					
	A summary of Faecal Coliform data collected by	Majority of samples were within the ANZECC and NSW Health Guidelines for safe primary contact recreation (e.g. swimming). However, there were a number of occasions when guidelines were exceeded.					
BSC bacteriological data collected since the late 1960s	BSC from 1991 to 1999 was reported in the <i>Estuary</i>	Further wet weather sampling was recommended to determine cause and extent of problem.					
the late 1960s	Processes Study (PBP, 2000a)	Computer modelling showed that expected bacterial levels in the Main Section of Shaws Bay, where the majority of the publi utilise the waterway, would be considerably less than the Northern Section where monitoring occurs.					
Wet weather sampling October 2002 – April 2003	Beachwatch Partnership Pilot Program and Wet Weather Monitoring Program (BSC, 2003)	Rainfall events greater than 10mm in 24 hours generally result in elevated enterococci levels and may pose a health risk for swimming.					
		Catchment pollutant loads to Shaws Bay are considered small in comparison to the oceanic flushing potential.					
Computer model developed to assess flushing potential and dilution and	Estuary Processes Study and Management Plan (PBP (2000a, 2000b)	Flushing varies from 1 day in the East Arm to approximately 5 days in the northern bay. Good flushing times are assisted by constant input of groundwater seepage, circulation within the Bay due to wind driven currents and tidal exchange with the river/ocean.					
dispersion in Shaws Bay	(20004, 20005)	The Bay returns to background conditions within about 12 hours after a significant catchment runoff event (i.e. a 1 in 10 year AR event). Note that this scenario does not consider poor water quality inputs from the Richmond River, which could extend recovery times.					

Data type	Reporting	Key Conclusions				
		The largest sources of pollutants to the Bay were three stormwater outlets draining the urban area. However, modelling indicates that pollutants are likely to be diluted and dispersed relatively quickly and any impacts are expected to be short-lived.				
Conceptual model of water quality processes	Estuary Processes Study and Management Plan (PBP (2000a, 2000b)	The Northern Section of the Bay has reduced dilution capacity due to smaller resident volume and pollutants discharged to this section have a greater relative impact on water quality in the short-term.				
		The Main Section of the Bay has a large dilution capacity and pollutants discharged to this section of the Bay have a relatively minor effect on overall water quality.				
		The water quality in the East Arm generally reflects the water quality of the adjacent river as water in this section is completely exchanged with the river each tide.				
		In general water quality was considered to be typical of a healthy estuarine environment.				
Time series water quality and water level data recorded	DLWC Water Quality	Water level data indicated that while Shaws Bay is tidal, it does not experience the full tidal range experienced by the Richmond River due to the restriction of the tidal cycle by the training wall.				
by data logger from March 1999 to April	Monitoring at Shaws Bay (DPWS, 2001)	Stratification of the water column was observed following rainfall due to freshwater inputs overlying seawater.				
2000.		Diurnal fluctuations in dissolved oxygen (4-12mg/L) are mostly controlled by the photosynthesis and respiration of large seagrass beds in the East Arm.				
		In general water quality was considered to be typical of a healthy estuarine environment.				
Additional physico- chemical water quality data collected during the estuary processes study to give a better understanding of spatial variation in	Estuary Processes Study (PBP, 2000a)	Stratification of the water column was observed with salinity, temperature and dissolved oxygen all varying with depth consistent with what would be expected in an estuarine embayment (i.e. fresher, warmer, and more oxygenated water exists in surface layers, whereas saltier, cooler and more deoxygenated water exists in bottom layers). The Main Section of the Bay has more fresh water at the surface reflecting constant groundwater seepage and rainfall runoff.				
water quality.		Dissolved oxygen was slightly depressed near the bottom of the Bay, which is likely due to the decay of organic matter on the bed surface. This did not affect healthy dissolved oxygen levels in the main water column.				
Water quality data collected as part of seagrass study in November 2013 and January 2014.	Seagrass growth and dynamics in semi isolated sub-tropical estuary (Veness, 2014)	High level of water clarity and relatively low levels of nutrients present in the water column. Salinity was slightly elevated at all sites. Turbidity increased (water became less clear) with distance from the training wall. All other parameters were within healthy ranges for estuarine water.				
Beachwatch Partnership Program microbial water quality data collected since 2002. Physico- chemical data collected at one site.	Data provided by BSC and downloaded from OEH Beachwatch webpage (OEH, 2014b)	A summary of results is presented in Section 6.1.2 (see below).				



6.1.2 Beachwatch Partnership Program: data collected from 2002-present

Ballina Shire Council has been a part of the Beachwatch Partnership Program since its inception in 2002. The water quality of beaches and other swimming locations is monitored to provide the community with accurate information on the cleanliness of the water. To inform the community of water quality results during the summer swimming season, Council provides links to weekly 'star ratings' on their website, publishes results in the local paper *The Advocate* and also issues a newsletter. This communication is designed to enable individuals to make informed decisions about where and when to swim. Beachwatch Reports are produced annually providing detailed information on beach suitability for each site during the swimming season. Routine assessment can also be used to assess general trends in water quality over the monitored period and help to identify and assess risk factors including:

- The relationship between rainfall and enterococci (bacterial contamination indicator) results, and identifying expected 'at risk' periods such as after rainfall events;
- Providing an indication of the impact of pollution sources; and
- Where management has been undertaken (such as stormwater improvements), it may enable the
 effectiveness of management practices to be assessed, and highlights areas where further work is
 required (OEH, 2012).

Water Quality Guidelines

Water quality guidelines are developed to assist water quality planning and management. The guidelines help to define the water quality needed to protect the environmental values of a waterway. Environmental values are those values or uses of water that the community believes are important for a healthy ecosystem for public benefit, welfare, safety or health (OEH, 2014b). The key environmental values to be protected in Shaws Bay include primary and secondary contact recreation, aquatic ecosystems, and visual amenity.

For each environmental value, the guidelines identify particular water quality characteristics or 'indicators' that are used to assess whether the condition of the water supports that value. For example, if the objective is to protect primary contact recreation (environmental value), we need to keep the bacteria levels in the water (the indicator) below a specified number or trigger value (OEH, 2014c).

Recreational guidelines

The National Health and Medical Research Council's (NHMRC) *Guidelines for Managing Risks in Recreational Water* (NHMRC, 2008) are the current adopted guidelines for monitoring and reporting recreational water quality in New South Wales. The Beachwatch Partnership Program uses the NHMRC guidelines to assess and manage hazards to minimise health risks. There are two main types of assessment carried out:

- Weekly 'Star Ratings' based on a single enterococci data point. The star rating categories are
 derived from the microbial assessment categories used in the NHMRC (2008) guidelines and vary
 between one and four stars depending on performance that week (refer to Table 9 for description of
 the weekly star ratings); and
- Annual Beachwatch Reporting reports on combined results for the swimming season and assigns
 Beach Suitability Grades for each site. The Beach Suitability Grades are based on microbial
 assessment and sanitary inspection and have five-levels ranging from Very Good to Very Poor.

Guidelines for the protection of aquatic ecosystems and visual amenity

The applicable aquatic ecosystems guidelines for Shaws Bay are provided by the estuaries section of the *Richmond River Water Quality and River Flow Objectives* (OEH, 2014b). The water quality objectives are long-term goals for consideration when assessing and managing the likely impact of activities on waterways. Where the water quality objectives are being achieved in a waterway, they should be protected, and where



the water quality objectives are not being achieved in a waterway, all activities should work towards their achievement over time (OEH, 2014b). Table 8 provides a summary of applicable indicators and trigger values.

Table 8: Richmond River Water Quality and River Flow Objectives applicable to Shaws Bay (OEH, 2014b)

Environmental Value	Indicator	Numerical criteria (trigger values)
	Dissolved oxygen	80-110% saturation
	Dissolved oxygen	>6mg/L is generally considered suitable for most species
	pН	7-8.5
Aquatic Ecosystem	Turbidity	0.5-10 NTU
(Estuaries)	Salinity	-
	Total Nitrogen	<0.3 mg/L
	Total Phosphorus	<0.03 mg/L
	Chlorophyll-a	<4 μg/L

Data Collection and Quality Assurance

There are three Beachwatch monitoring sites within Shaws Bay: Shaws Bay East, Shaws Bay North, and Shaws Bay West (Figure 23). Sites are generally sampled five times per month during the four busiest months of the swimming season (November, December, January and February) except when more frequent sampling is conducted during significant events such as major flooding of the Richmond River.

Water quality samples are collected from each site and transported for laboratory analysis of enterococci. Physico-chemical parameters (pH, temperature, dissolved oxygen, conductivity/salinity and turbidity) are also measured using a hand-held Horiba water quality meter at the Shaws Bay East site. These measurements provide an insight into the general health and condition of Shaws Bay at this site in the Main Section.

Beachwatch staff (external to BSC) conduct regular quality assurance audits of Council's field sampling, laboratory analysis, data management and community reporting to ensure data is accurate and reliable.

Summary of Results

Recreational Water Quality Assessment

Table 9 presents all available enterococci data collected over summer swimming months (November - February) from 2002 to 2014 and subsequent star ratings (shown as coloured cells) assigned using the current Beachwatch rating criteria. It is noted that the Shaws Bay North and West sites were not sampled for enterococci from 2009/2010 to 2011/2012 summer seasons. Sampling of these sites began again in the 2012/2013 summer period.



Figure 23: Beachwatch sampling site locations in Shaws Bay



Table 9: Beachwatch star ratings based on enterococci data collected at three sites in Shaws Bay (Shaws Bay East – top; Shaws Bay North – middle; and Shaws Bay West – bottom) over summer swimming months (November to February) from 2002-2014

		No	veml	oer			De	cemb	er				Ja	nuar	У					Fe	brua	ry	
Shaws Ba	v Eas	t																					
2002/03	1	0	0	12	5	1	27	5	6		33	0	8	4	8			П	32	2	10	50	
2003/04						2	60	6	1	1	62	2	0	10	0				78	0	0	3	5
2004/05						6	67	11	0	2	0	110	3	50	2				4	20	15	60	C
2005/06	5	10	17	770	5		4				30	1	0	110					7	4	5	5	125
2006/07	4	4	10	2	0	_	42	10	2	29	61	6	2	11	48				25	0	235	6	4
2007/08	15	154	1	11	33		4	59	4	4	385	202	980	85	14		15	21	102	12	58	22	
2008/09	7	19	31	61	80		6	2	0	7	0	0	4	11	3				106	6	6	6	7
2009/10	4	7	2	44		43	4	28	9		13	2	13	3	2	_			2	64	2	4	75
2010/11	4	194	3	52		13	29	42	,		60	16	36	18	2				15	16	194	60	2
2011/12	2	47	32	19	4		3	190	25	35	13	115	13	4					382	54	113	34	113
2012/13	1	1	360	16	28		53	8	24	1	13	6	2	1	324				146	5	6	98	116
2013/14	61		16	4	150	170	3	85	12	12	9	3	8	100	86				6	14	32	12	2
Shaws Ba	v No	rth																					
2002/03	0	0	0	0	24	0	9	6	13		6	1	7	30	1				5	0	20	10	
2003/04			Ū			2	4	0	0	1	74	4	0	20	0				18	0	4	1	30
2004/05						0	58	60	0	3	0	8	15	13	8	_			1	16	2	0	8
2005/06	3	45	3	540	5		6				25	0	1	116					14	203	36	15	165
2006/07	43	110	16	2	9	7	8	25	5	68	50	2	85	23	258				42	1	440	8	32
2007/08	0	160	4	18	2	3	9	15	5	4	80	240	320	36	93	5	34	70	72	2	19	44	
2008/09	3	57	160	25	45	29	175	385	80	41	2	16	8	61	7				450	10	11	19	31
2009/10																							
2010/11																							
2011/12																							
2012/13	4	2	1	7	5	3	10	150	164	23	1	54	3	11	280				58	12	24	220	176
2013/14	9	14	332	7	333	1800	7	100	6	0	6	2	2	360	113				0	10	18	12	1
Shaws Ba	y We	est																					
2002/03	1	0	1	0	2	3	5	24	18		20	8	9	10	3				11	22	80	56	
2003/04						1	9	4	3	1	7	5	0	8	2				138	1	25	32	16
2004/05						17	295	36	9	0	1	26	4	10	9				25	1	15	5	7
2005/06	120	46	42	640	144	1	8				15	11	2	130					80	37	12	5	61
2006/07	129	15	8	15		7	6	3	52	268	21	3	2	3	9				110	1	181	8	20
2007/08	1	100	3	32	0	4	1	75	2	9	178	198	278	25	6	11	11	51	434	24	101	7	
2008/09	0	72	14	19	15	28	15	24	2	10	0	14	3	12	9				633	42	0	12	11
2009/10																							
2010/11																							
2011/12																							
2012/13	32	0	23	1	49	0	235	320	30	19	0	720	5	8	224				96	6	332	340	220
2013/14	14	33	55	60		19	42	156	140	13	85	43	6	41	215				1	8	12	13	8

Rating Colour		Enterococci (cfu/100mL) category	Description					
**** (4 stars)	Good		<41	bacterial levels are safe for bathing according to NHMRC guidelines				
*** (3 stars)	Fair 41-200		1 41-200	bacterial levels indicate an increased risk of illness to bathers, particularly those with lower immune function such as the elderly and young children				
** (2 stars)	Poor		201-500	bacterial levels indicate a substantially increased risk of illness to bathers				
* (1 star)	(1 star) Bad >500		>500	bacterial levels indicate a significant risk of illness to bathers				
			No data	data not collected				

Sources: data and star rating descriptions soured from OEH Beachwatch webpage (OEH, 2014a).

Over the 12 year period of monitoring, there were a total of 549 samples collected from three sites during summer swimming months. Figure 24 shows the percentage of Beachwatch ratings based on combined enterococci results from Shaws Bay East, North and West sites from 2002 to 2014. The majority of samples have resulted in either a 'Good' or 'Fair' rating with a low level of risk of illness to bathers. However, there were a number of occasions when water quality indicated increased risk of illness to bathers (i.e. rating of



'Poor' or 'Bad'). The results are fairly similar across all three sites with the East site recording a marginally greater number of "Good" and "Fair" ratings than North or West.

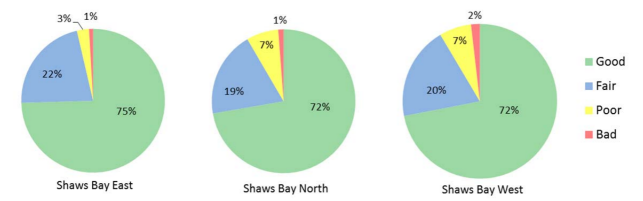


Figure 24: Beachwatch ratings based on combined *entero*cocci results from Shaws Bay East, North and West sites 2002-2014

There are many potential sources of bacterial contamination in Shaws Bay including stormwater, river discharge, animals, bathers and toilet facilities (OEH, 2013b). A previous study (BSC, 2003) has linked rainfall with increased enterococci levels and nominated daily rainfall of >10mm as a trigger for elevated swimming risk. Wet weather monitoring indicated that elevated bacterial levels are present in the Bay for up to two days following heavy rainfall (DEC, 2004). The Beachwatch program currently recommend that swimming in Shaws Bay be avoided during and for up to three days following rainfall, or if there are signs of stormwater pollution such as discoloured water or floating debris (OEH, 2013b).

Analysis of Beachwatch data from 2002 to 2014 provides further support for the link between rainfall and swimming risk. All of the 'Poor' or 'Bad' ratings given in Table 9 correspond to samples collected following at least some rainfall in the three days preceding sampling. In a small number of cases, the three day rainfall did not exceed 10mm which could indicate either direct sources of contamination to the Bay such as animals and bathers, or that rainfall recorded at the Ballina Airport (where the BOM weather station is located) did not capture isolated coastal storms affecting the Shaws Bay catchment. There were also many cases where significant rainfall resulted in elevated enterococci at only one site, while the others were assessed as low risk. There was no particular pattern to which site had elevated levels, with all sites showing elevated levels some of the time. This highlights the variation in bacterial levels between sites at any one time.

The current Beachwatch recommendation of avoiding swimming in Shaws Bay for up to three days following rainfall is considered to be consistent with monitoring results and a good rule of thumb to minimise risk to public health. Communicating this recommendation effectively to the public will be important in implementing a preventative approach recommended by NHMRC (2008).

The influence of river discharge is also evident in the sampling results. Of particular note is major flooding in the Richmond River in January 2008, which was accompanied by widespread water quality degradation throughout the estuary and major fish kills. Beachwatch sampling in Shaws Bay during January 2008 shows that most sites were unsuitable for primary contact recreation for a number of weeks following flooding (refer Table 9).

While there are no sample sites located in the Main Section or East Arm of Shaws Bay, we know from the *Estuary Processes Study* (PBP, 2000a) that these areas are better flushed than the Northern Section and as such are expected to have better water quality than the northern sample sites during most conditions. One exception may be during times of major flood in the Richmond River, where river water exchange through the wall is a source of poor quality water affecting the Bay. As the East Arm is a popular recreational swimming area, particularly during high tides in summer, it is recommended that Beachwatch sampling be amended to cover this location. It is expected that recreational use of the East Arm will increase as elements of the CZMP are implemented to improve foreshore facilities and amenity. The addition of a site in the East Arm will also allow for better characterisation of the ecological health parameters (DO, pH, Conductivity etc.)



in hydrologically different areas of Shaws Bay, and assist in identifying sources of contamination and overall interpretation of results.

Aquatic Ecosystem Water Quality Assessment

Physico-chemical water quality data was collected over seven years at the Shaws Bay East site during summer Beachwatch sampling from 2005/06 - 2013/14, excluding the 2009/10 season. Parameters measured included conductivity, pH, dissolved oxygen and turbidity. While the available water quality data provides some insight into the general health of Shaws Bay, it is difficult to draw conclusions about the overall health of the system without measurement of trophic status (i.e. nutrients and/or chlorophyll a) and without representation of the full range of locations in Shaws Bay. The following assessment provides an overview of water quality data available for the Shaws Bay East site during summer. Given that this site is located in the Northern Section of the Bay, which is more susceptible to poor water quality episodes due to reduced flushing, and summer is the time when the system experiences higher pollutant inflows from stormwater and catchment inputs, it is likely that this site represents the 'worst case scenario' for Shaws Bay.

Figure 25 shows box and whisker plots for the combined data set since 2005 showing the range of values measured over time. The central line in the box represents the median, the lower and upper box limits represent the 25th and 75th percentiles respectively. The *Richmond River Water Quality and River Flow Objectives* (OEH, 2014b) for estuaries are shown as horizontal lines. Comparison with water quality objectives has been undertaken by first comparing the median values of water quality data with the relevant guideline to assess whether trigger levels have been exceeded (as per ANZECC, 2000). The 25th and 75th percentiles have also been examined with reference to the guidelines (box and whisker plots) and finally the temporal trend of water quality relative to rainfall has also been examined for occasional exceedances to assist in interpretation of results.

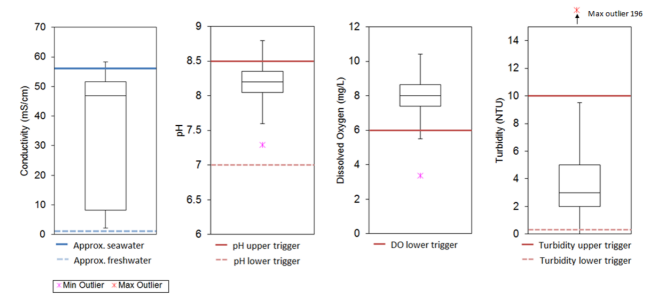


Figure 25: Shaws Bay water quality at east site: box and whisker plots for conductivity, pH, dissolved oxygen and turbidity for combined data collected in 2005/06, 2008/09 and 2010/11-2013/14 summer samples

The median values for all parameters (central line in box in Figure 25) were within the guideline (trigger) values for estuaries in the Richmond River catchment. The median values assessed for each year were also within guideline values for all parameters (Table 10). This result indicates that for the water quality indicators measured at this site, the results are consistent with what would be expected from a healthy, functioning estuarine ecosystem.



Table 10: Median values for physio-chemical parameters measured across each swimming season

Sample Year	рН	Conductivity (mS/cm)	Turbidity (NTU)	Dissolved Oxygen (mg/L)	Temperature (° C)	No. samples
Guideline values:	7.5-8.5	-	<10 NTU	>6mg/L	-	
2005/06	8.30	51.90	2	7.29	26.10	18
2007/08	8.05	49.90	4	8.40	25.60	17
2008/09	8.31	51.75	2	8.25	24.90	20
2010/11	8.17	49.50	4	8.65	24.30	17
2011/12	8.18	46.00	3	7.85	23.95	14
2012/13	7.97	52.10	3	8.25	24.35	18
2013/14	8.19	48.90	4	7.63	25.10	17

Conductivity ranged from levels consistent with freshwater to seawater as expected in a tidal system with freshwater catchment inputs. With a median value of 47 mS/cm, the Northern Section of the Bay (at East site) was only slightly less salty than seawater during most samples. The box plot also shows that there were a small number of occasions when the water at this site was slightly saltier than seawater, which could be attributed to evaporation and concentration of salt in the Bay during low rainfall periods.

Levels for pH were within guideline trigger values for estuaries for most of the time (median pH 8.2). A small number of samples had pH levels slightly higher than the trigger values, although this appears to be limited to a few samples taken in 2006 and 2007 and is not considered to be of concern. There were no results where pH was below 7, indicating there are no issues with acidity at any of the sample occasions at this site.

The median value of 8 mg/L dissolved oxygen is considered to be suitable for healthy ecosystem function. A few samples measured DO below 6 mg/L with a number of low DO readings taken in January 2008 including the lowest value in the dataset of 3.37 mg/L (Figure 26). These readings coincided with major flooding and widespread deoxygenation in the Richmond River and highlighted the influence of river discharge on Shaws Bay water quality during flooding.

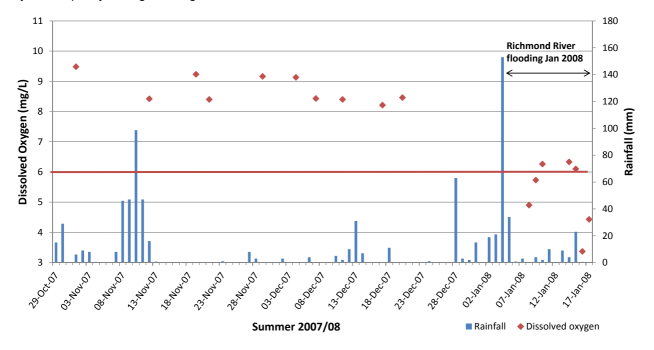


Figure 26: Dissolved oxygen concentrations at Shaws Bay East and rainfall for the 2007/08 summer



Turbidity at Shaws Bay East is low during most conditions with a median value of 3 NTU across all years of data which is well below the upper trigger of 10 NTU. A small number of occurrences of elevated turbidity are directly associated with rainfall events including the highest recorded value of 196 NTU, measured during the January 2008 floods (Figure 25).

6.1.3 Urban Stormwater Runoff

The majority of the Shaws Bay catchment is serviced by stormwater drains including the Shaws Bay residential area, as well as developed and undeveloped areas to the west of Shaws Bay, including sections of Hill Street. Other areas such as the Shaws Bay escarpment, the public reserve on the north side of Compton Drive, Pop Denison Park and the east corner are not directly serviced by stormwater drains and drainage occurs primarily via infiltration through the soil into groundwater or overland runoff. There are 17 stormwater drains discharging directly into Shaws Bay (Figure 28).

PBP (2000a) developed a computer model to predict both the annual load of pollutants to the Bay and the likely pollutant concentrations in the Bay following a major stormwater runoff event (1in 10 year ARI event). The model demonstrated that the annual pollutant loads are considered to be small compared to the oceanic flushing potential of the Bay, and are unlikely to have a major impact on overall water quality. The model showed an increase in pollutant concentrations in the Bay shortly after a major rainfall event, however the concentrations were within the recommended guideline limits for estuarine systems (ANZECC Guidelines) with the exception of *E. Coli.* Based on result of modelling, PBP (2000a) estimated that elevated *E. Coli* levels were likely to persist for less than 12 hours following the event and reported that this was consistent with results of bacteriological sampling carried out in Shaws Bay following rainfall events.

The model also found that the Northern Section of Shaws Bay receives a large amount of stormwater runoff relative to its volume and is therefore more susceptible to poorer water quality than other parts of the Bay. However, good tidal flushing means that any impacts are short-lived with pollutants being dispersed and advected out of the northern bay relatively quickly (PBP, 2000a). Results of the modelling are consistent with water quality monitoring undertaken to date which show there are poor water quality episodes following rain events, but the average water quality condition is suitable for healthy ecosystem function and recreational use.

Since the 2000 EMP, several improvements have been made in the Shaws Bay catchment that are expected to have a positive impact of stormwater quality including the installation and regular maintenance of filter bag pit inserts into all stormwater drains in the Shaws Bay residential area (Figure 28), installation of two Gross Pollutant Traps (GPTs) and the introduction of organic waste recycling which assists in diverting garden waste to council composting operations.





Figure 27: Stormwater GPT installed on western foreshore

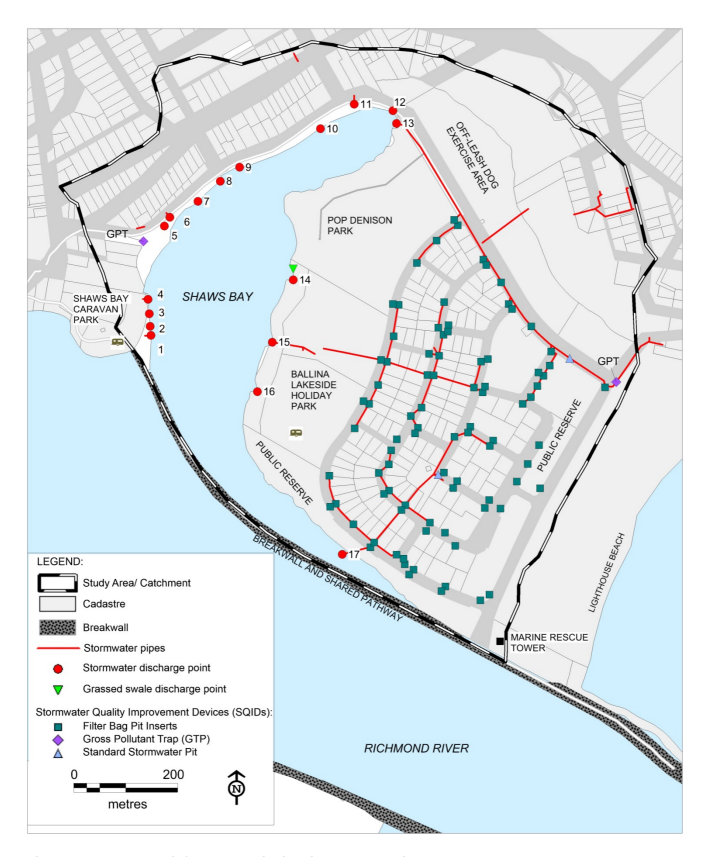


Figure 28: Stormwater infrastructure in the Shaws Bay catchment

Stormwater asset mapping provided by BSC. Note that mapping of some infrastructure is not complete.



6.2 Estuarine Vegetation

Estuarine vegetation refers to seagrass, mangrove and saltmarsh plant communities within the Shaws Bay study area. Seagrass occurs in the intertidal or sub-tidal (marine) zone and is generally covered with water except during very low tides, mangroves occur in the intertidal zone between low and high tide and saltmarsh communities occur mostly behind mangroves in the upper limits of the intertidal zone and are only inundated briefly on high tides (Figure 29). In an estuary, riparian vegetation is vegetation above the high tide level and generally does not include estuarine vegetation.

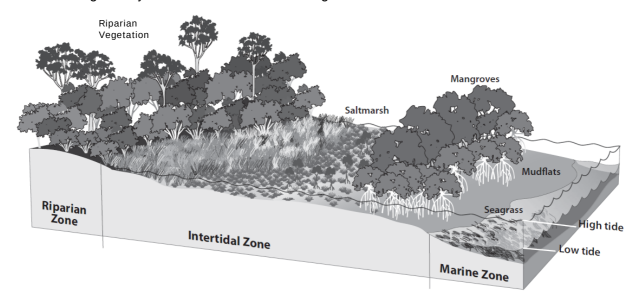


Figure 29: Zonation of estuarine vegetation

Source: OEH (2014d)

Estuarine habitat mapping has been completed as part of this CZMP and is shown in Figure 30.

Estuarine vegetation performs a number of important ecosystem functions. Saltmarsh, mangrove and seagrass habitats are essential nursery areas for many species of commercially and recreationally important fish and crustaceans and the food they eat, contributing large amounts of organic material to the ecosystem (Hannan & Williams, 1998). Depending on their type and location, estuarine vegetation reduces the effects of erosion due to waves or currents and helps trap sediments. Saltmarsh and mangroves also act as a buffer from urban areas and a filtration system for sediment and nutrients entering the waterway from the terrestrial environment (Russel, 2005).

Natural events such as floods and storms have impacted on seagrass, mangrove and saltmarsh in the Northern Rivers region. Human actions such as construction of infrastructure (e.g. roads, walkways, buildings etc.), actions to exacerbate bank erosion, poor water quality and direct disturbance from vehicles, watercraft and humans can also influence the distribution, abundance and condition of estuarine vegetation.

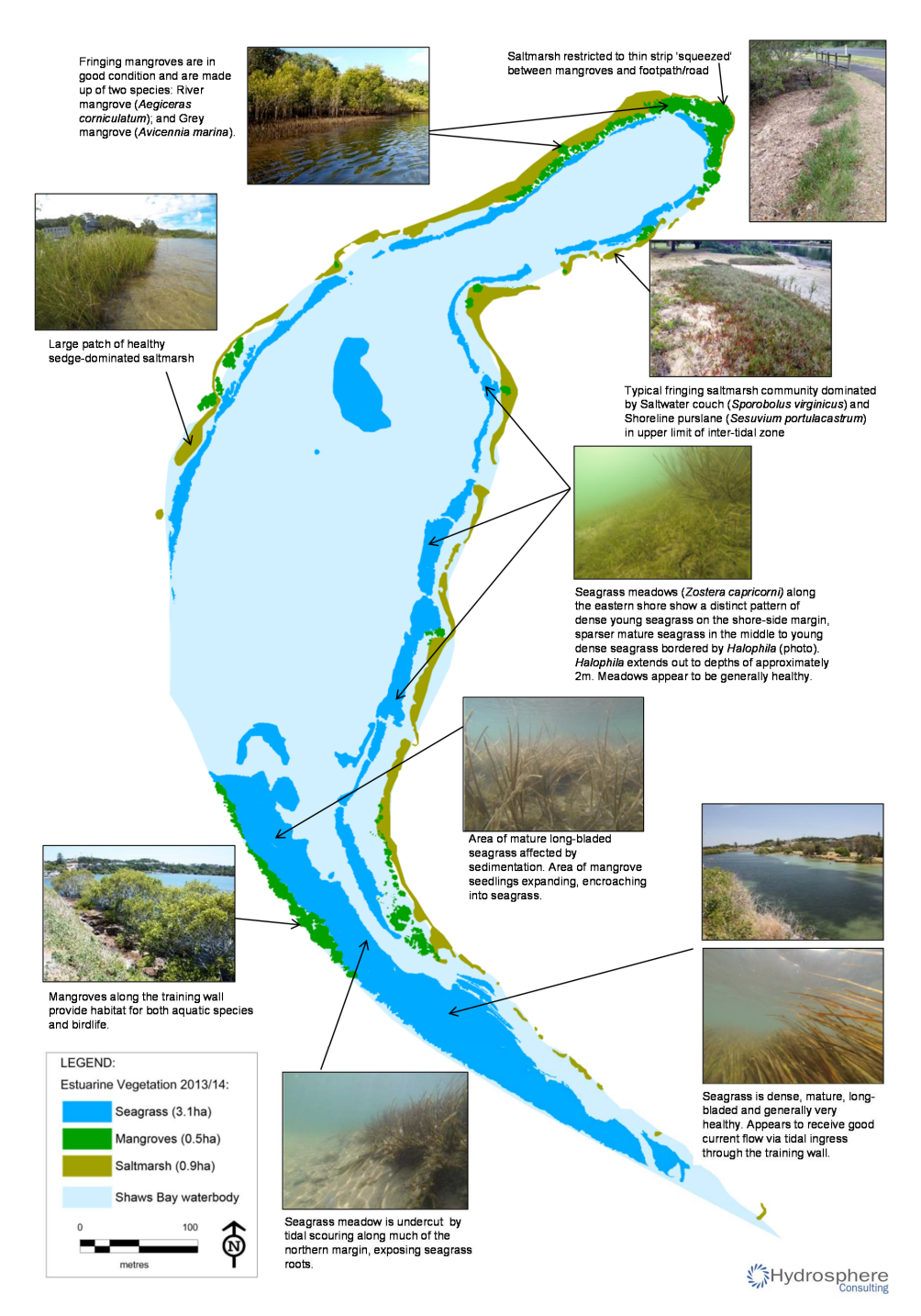


Figure 30: Shaws Bay estuarine habitat 2014

6.2.1 Seagrass

Seagrass forms a critical part of estuarine and marine ecosystems playing a major role in fishery production and sediment accumulation and stabilisation (Short *et al.*, 2007). Highly productive seagrass ecosystems have a relatively complex physical structure, providing a combination of food and shelter that enables high biomass and productivity of commercially important fish species (Beck *et al.*, 2001).

Seagrass growth and distribution is influenced by a multitude of factors. In the Northern Rivers region, the major factor effecting seagrass growth is weather events which exhibit a range of growth limiting mechanisms. Wet season events bring increased turbidity (reduction in light), scouring through strong currents and sedimentation (smothering of seagrass beds). These high rainfall events generally occur in the summer months reducing seagrass growth and distribution. In winter, cold water temperatures are common which can lead to a reduction in productivity causing winter die back of seagrass. Anthropogenic impacts such as dredging, land reclamation, built structures and smaller scale impacts such as trampling also influence seagrass growth.

Historic Seagrass Distribution

Mapping of historic seagrass distribution was conducted by PBP (2000a) from 1947 to 1999 illustrating changes in seagrass distribution in the Bay over time. As a part of this CZMP more recent aerial photographs from 2000 to 2013 have been analysed and seagrass distribution mapped. Figure 31 shows the combined sets of historical seagrass mapping from PBP (2000a) and the present review providing an overview of the changes in seagrass area over time. Note that there are limitations to aerial photo interpretation of seagrass extent (e.g. scale or quality of photographs and/or poor water quality conditions can make it difficult to discern exact seagrass extents) and these maps should therefore be viewed as general indications of change over time.

Seagrass distribution in Shaws Bay has fluctuated in the last 60 years. Overall, the largest seagrass meadows have occurred in East Arm of Shaws Bay with fringing communities around the remaining perimeter since 1999. A large area of seagrass was mapped in the central section of the Bay for eight out of the thirteen years mapped.

PBP (2000a) reported that historically, seagrass growth in Shaws Bay was most likely governed by larger scale anthropogenic impacts such as dredging, land reclamation and deliberate clearing. Loss of seagrass in the central section of the Bay between 1986 and 1994 may be attributable to dredging that occurred in this area over this time period. PBP (2000a) also noted that clearing/removal of seagrass in the East Arm was evident in the 1991 aerial photo.

More recently (at least since 2000) these larger scale human induced impacts have not occurred and potential impacts have been restricted to natural events such as flooding, siltation, tidal scour and smaller scale human impacts such as trampling.

Since 2000, there has been a general increase in the total area of seagrass in Shaws Bay with a 10% increase in area recorded between 2012 and 2013 (Figure 31). One exception was mapping results for 2009, which showed a reduction of 16% in seagrass area compared to the previous 2007 mapping. This decline may be attributable to poor water quality conditions following the 2008 floods. During January 2008, particularly high turbidity was recorded in Shaws Bay (196 NTU recorded in Beachwatch sampling) indicating a high level of suspended solids in the water column. This suspended matter (murky water) would have restricted light penetration to seagrass beds and therefore the ability of plants to photosynthesise. Low dissolved oxygen and high nutrient status in the water would also have been detrimental to seagrass at this time, inhibiting seagrass growth and encouraging excessive epiphytic algae growth. Recovery of seagrass area in 2012 and 2013 is apparent in the mapping, reflecting better overall health of the system in subsequent years.



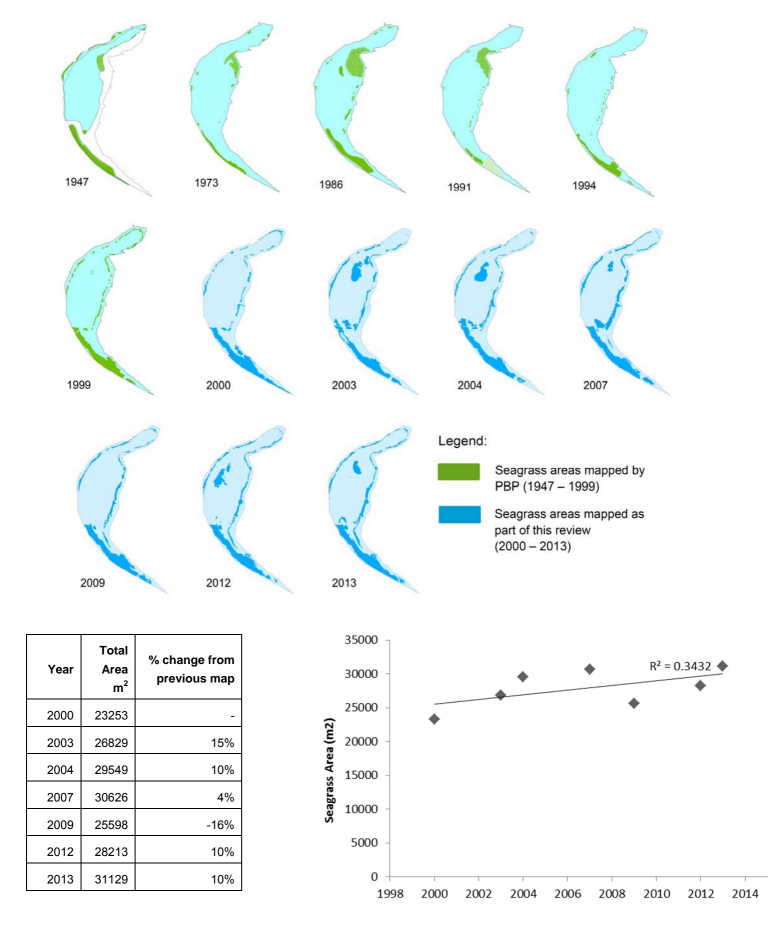


Figure 31: Historical seagrass distribution in Shaws Bay (1947-2013)

Current Distribution and Health

During late March a seagrass survey was conducted at several sites throughout the Bay. The aim of the survey was two-fold:

- 1. To establish a 'snapshot' of the current health of seagrass meadows in Shaws Bay; and
- 2. To substantiate the presence and broad distribution of *Ulva* spp. (Sea lettuce) within Shaws Bay.

Seagrass beds were assessed by snorkelling survey at high tide. The health of seagrass was described including a relative description of blade length, density, algal growth and presence of *Ulva* spp. Evidence of disturbance such as tidal scouring and undercutting or deposition and siltation of seagrass beds was also noted. Photos of representative sections were taken. Poor vision in the Main Section of the Bay restricted the extent of the survey. Figure 30 provides an overview of the current distribution and general health of seagrass in Shaws Bay, based on the field assessment.

Seagrass communities within Shaws Bay consist of two species *Zostera capricorni* (Figure 32) and *Halophila ovalis*. The communities are overwhelmingly dominated by *Z. capricorni* which appears as long grass like strands of seagrass (up to 50 cm long). *H. ovalis* is a much smaller and delicate species which has small ovate leaves which grow very close to the bottom substrate, appearing generally around the margins of *Z. capricorni* meadows. Both species will collectively be referred to as seagrass.



Figure 32: Typical Shaws Bay seagrass community dominated by Zostera capricorni

Shaws Bay seagrass is in generally healthy condition with no *Ulva* spp. observed during the survey. A summary of seagrass health and condition is provided below based on the field assessment:

• In the southern section of the Bay there appears to be several general zones of seagrass health;

- In the far south eastern corner, seagrass appears to be mature but density is very patchy. Evidence
 of scouring and undercutting of the seagrass in this area along with the close proximity to the
 primary tidal exchange section of the wall suggest that this patchy distribution is possibly a result of
 higher current velocities in the area;
- Moving further north into the Bay (mid-East Arm) there is a large dense meadow where seagrass is
 mature with long blades and is in a generally healthy condition. There is evidence of scouring along
 the northern margin of this meadow where it meets the main flow channel;
- Unlike in the far southern corner, the environment around the base of the training wall appears to become depositional (with siltation and no visual evidence of scouring) and epiphytic algal growth appears to slightly increase. This pattern continues north to where the mangroves are growing along the training wall; and
- The health of the seagrass growing along the eastern bank of the Main Section (in front of the Lakeside Holiday Park) appears to have a very distinct cross sectional pattern. The shallow margins of the meadow are dominated by dense, short, very young *Z. capricorni* shoots and become longer and more mature further towards the middle of the meadows. In the middle of the meadows the seagrass is older, sparser and covered in a medium-heavy layer of epiphytic algae. On the deeper margins the pattern follows that of the shallow margin except the young *Z. capricorni* is bordered by *H. ovalis*. The *H. ovalis* extends a considerable distance into deeper water (approximately 2m deep).

6.2.2 Mangroves

Mangrove communities can comprise several species that inhabit the intertidal shores of sheltered subtropical and tropical waterways. Mangroves are adapted to saltwater, anoxic and sulfidic environments exhibiting several adaptations which allow them to thrive in such environments. They provide many ecosystem services to the estuarine system including:

- Trapping sediments both reducing turbidity and buffering the shoreline against erosion;
- Providing habitat for both terrestrial and aquatic species;
- Providing nursery areas for juvenile aquatic species;
- Providing food and habitat for terrestrial birds and important roosting sites for migrating shorebirds;
 and
- Filtering surface runoff of nutrients and pollutants.

Mangrove distribution can be influenced locally by a range of factors including:

- Clearing for development;
- Trampling of pneumatophores and seedlings;
- Restriction of extent due to hard structures such as retaining walls and roads;
- Major storms;
- Pollution, in particular heavy metals and petrochemicals, causing dieback; and
- Changes in sediment dynamics (i.e. a newly formed sand/mud bank maybe colonised by mangroves).





Figure 33: Mangrove seedlings establishing in Shaws Bay (mangrove pneumatophores are also visible)

Historic Mangrove Distribution

Mapping of historic mangrove distribution was conducted by Fisheries NSW in 1986 and 1991. As a part of this CZMP, more recent aerial photographs from 2000 to 2013 have been analysed to map mangrove distribution. Figure 34 shows the combined sets of historical mangrove mapping providing an overview of the changes in mangrove area over time. Note that while mangrove areas are more easily discernable than seagrass from aerial photographs, these maps should also be viewed as general indications of change over time.

In the last 28 years mangrove distribution in Shaws Bay has fluctuated, however the general trend shows an increase in area of mangroves over time. There are four main areas of mangroves that have been present since 1986 and have increased in size during most map updates. These include a stand along the training wall, an area opposite the training wall south of the Lakeside Holiday Park, a stand along the western foreshore between the Shaws Bay Hotel and disabled access ramp and the largest section in the northern tip of the Bay. PBP (2000a) noted that prior to construction of Compton Drive, it is likely that mangroves would have extended further north into the area the road currently occupies and beyond. Since 2003, additional small stands of mangroves (sometimes only two or three individuals) have appeared along the eastern and western foreshores.

PBP (2000a) reported that historically, mangrove growth and distribution was largely restricted by shoreline disturbance from dredging and excavation. PBP also noted a high number of mangrove seedlings around much of the Bay in 2000 and the potential for significant increases in mangrove area considering that main sources of disturbance were no longer occurring. It is apparent from the subsequent mapping (Figure 34) that there has been an increase in the total area of mangroves in Shaws Bay over time.



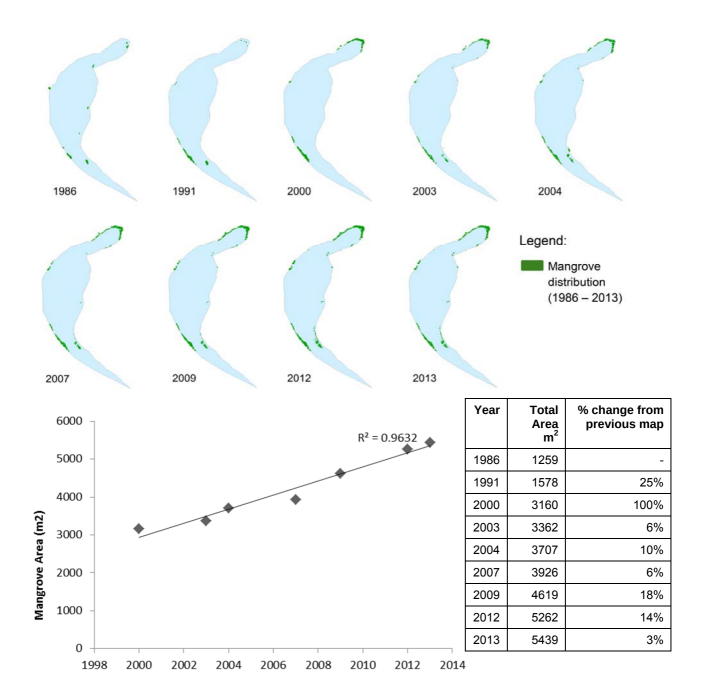


Figure 34: Historical mangrove distribution in Shaws Bay (1986 - 2013)

Current Mangrove Distribution and Health

Figure 30 provides an overview of the current distribution and general health of mangrove communities in Shaws Bay. The total mapped area of mangroves in Shaws Bay was approximately 5,439 m² using the latest aerial photography (2013). This is over four times the area mapped by Fisheries NSW using 1986 photography. The majority of area was divided between the main mangrove areas as follows:

- The stand along the training wall (approximately 1,483 m²);
- The area opposite the training wall, south of the Lakeside Holiday Park (approximately 800 m²);
- A stand along the western foreshore (approximately 434 m²); and
- The largest section in the northern tip of the Bay (approximately 2,340 m²).



• The remaining area (381 m²) comprises small stands of a few individual trees each scattered around the Bay perimeter.

Mangroves occurring in Shaws Bay consist of two species: River mangrove (*Aegiceras corniculatum*); and Grey mangrove (*Avicennia marina*). Mangroves appear to be relatively good condition in Shaws Bay and are successfully colonising new areas along the foreshore where they are not being actively removed.

The two key factors that will restrict mangrove growth into the future are:

- Active removal of mangroves in accordance with the current Fisheries Permit to maintain access areas and remove mangroves along the river training wall; and
- Barriers to upslope migration of mangroves expected with sea level rise. One of the main restrictions
 to future mangrove growth is the presence of hard barriers such as the river training wall, retaining
 walls along the western foreshore and Compton drive. These barriers will restrict the natural upslope
 migration of mangroves and may eventually result in the loss of mangroves in some areas (refer to
 Section 6.2.4 for further details).

6.2.3 Saltmarsh

Coastal saltmarsh is an inter-tidal community of plants such as sedges, rushes, reeds, grasses, succulent herbs and low shrubs that can tolerate high soil salinity and occasional inundation with saltwater (DPI, 2013). Saltmarsh communities inhabit sheltered, soft substrate foreshores of coastal lakes and estuaries. They often occur behind mangroves in the upper limits of the inter-tidal zone and are only inundated briefly on high tides often to the extent of the highest astronomical tide (DECC, 2007b). Distribution of coastal saltmarsh is influenced by the combination of elevation, salinity and frequency of inundation (DPI, 2013).

Saltmarsh communities are comprised of low growing hyper-saline adapted plant species and are often zoned within the community according to tide levels and frequency of inundation and subsequently salinity levels. Dominant species that are indicative of a saltmarsh community in NSW include Samphire (Sarcocornia quinqueflora) at the lower more frequently inundated levels, Saltwater Couch (Sporobolus virginicus) dominating the mid-level saltmarsh and Sea Rush (Juncus kraussii) which is usually dominating the drier plant communities at higher elevations (DPI, 2013). However, with over 200 plant species known to occur in Coastal Saltmarsh environments there are a number of possible combinations of plant species.

Saltmarsh communities provide important ecosystem services, including:

- Providing food and habitat for not only aquatic animals (when inundated at high tide) but also for terrestrial animals such as shorebirds when exposed at low tide:
- Providing basic inputs of carbon to estuaries in the form of dead leaves and branches which
 becomes part of the food chain when broken down and dispersed by tidal currents. Material can be
 taken in by filter feeders such as mussels and oysters and surface feeders such as crabs and mullet
 (Valiela et al., 1978);
- · Filtering surface runoff water of nutrients and sediments before it enters coastal waters; and
- Providing vegetative cover along estuary banks which traps sediment and helps minimise erosion.

Saltmarsh distribution and condition can be influenced locally by a range of factors including:

- Clearing for development;
- Physical disturbance (e.g. trampling, vehicle access etc.);
- Reclamation and drainage activities;
- Stormwater runoff;



- Weed invasion;
- Encroachment by other vegetation such as mangroves; and
- The combination of sea level rise and barriers to upslope migration restricting suitable habitat areas for saltmarsh (refer Section 6.2.4).

Coastal Saltmarsh is currently recognised as being at very high risk of extinction in NSW and is classified as an Endangered Ecological Community (EEC) under the NSW *Threatened Species Conservation Act 1995.*

Historical Saltmarsh distribution

Mapping of saltmarsh communities in Shaws Bay has shown a great variation in Saltmarsh abundance and distribution in Shaws Bay over time (Figure 35). Mapping from 1986 and 1991 was supplied by Fisheries NSW and was part of a state-wide initiative mapping estuarine habitat based on aerial photography interpretation. Mapping completed during this CZMP was based on high resolution 2013 aerial photography confirmed with ground-truthing in 2014, and it is of much greater detail than previous mapping. The differences in methods may account somewhat for the vast discrepancy in results.

In 1986 the only saltmarsh area mapped was a small patch along the northern tip of the Bay. In 1991 this patch increased to more than double its original size, but again there was no saltmarsh mapped in any other areas. In 2000 ground surveys undertaken by PBP as part of the *Estuary Processes Study* (PBP, 2000a), mapped indicative lines representing the location of saltmarsh communities occurring along the majority of the eastern bank foreshore as well as the northern and northwest foreshores (refer to Figure 7.1, PBP, 2000a). While PBPs mapping did not assess the total area of saltmarsh, it is clear that the distribution of saltmarsh in 2000 had increased significantly from what was mapped in 1991. Mapping conducted as part of this CZMP shows saltmarsh extending in fringing communities along much of the eastern foreshore of Shaws Bay as well as the western foreshore to a point approximately level with the Shaws Bay Hotel. Figure 35 shows the mapped Saltmarsh distribution in 1986, 1991 and current distribution in 2013.

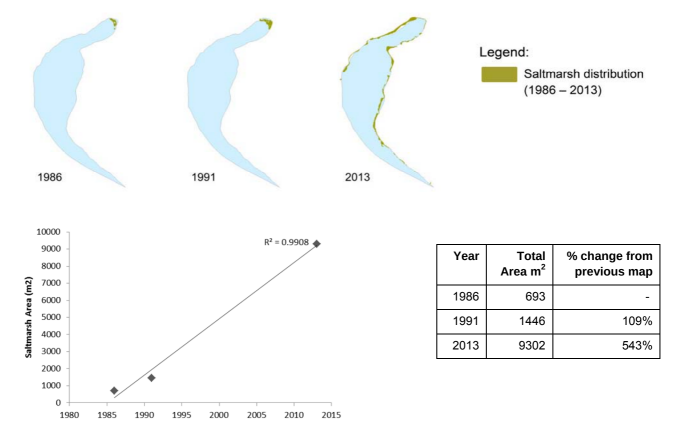


Figure 35: Historical saltmarsh distribution (1986 - 2013)



Current Saltmarsh Distribution and Health

Saltmarsh communities were mapped using 2013 aerial photography with the presence and composition of communities verified through on-ground survey in May 2014. Figure 30 provides an overview of the current distribution and general health of saltmarsh communities in Shaws Bay.

The total mapped area of saltmarsh in Shaws Bay was approximately $9,302 \text{ m}^2$ based on latest aerial photography (2013). This is over thirteen times the area mapped by Fisheries NSW using 1986 photography. However, as discussed, differences in the scale and methods of mapping may explain the large discrepancy in results. The main area of mapped saltmarsh in 1986 and 1991 in the northern tip of the Bay is noticeably absent from the 2013 mapping. Currently, saltmarsh in this area consists of a thin band (approx. 0.5 - 1.0 m in width) squeezed between mangroves and the mown verges of the footpath.

The saltmarsh communities in Shaws Bay are dominated by Saltwater couch (*Sporobolus virginicus*) and the succulent Shoreline purslane (*Sesuvium portulacastrum*). Other commonly occurring succulent species were Samphire (*Sarcocornia quinqueflora*) and Astral Seabite (*Suaeda australis*). Small patches of sedge and rush species including Club Sedge (*Schoenoplectus* spp) and Sea Rush (*Juncus kraussii*) were observed sporadically around the perimeter, with one large sedge area just north of the beach area in front of the Shaws Bay Hotel. In general, saltmarsh communities were in good condition although weed invasion and encroachment by 'garden escapees' were degrading factors at some locations. Common weed species included Coastal morning glory (*Ipomoea cairica*), Siratro (*Macroptilium atropurpureum*), Asparagus fern (*Asparagus aethiopicus*), and Bitou bush (*Chrysanthemoides monilifera*). It is also evident that Saltmarsh is restricted along its landward edge in many locations by hard structures (e.g. retaining walls, footpaths etc.), mown areas, or elevated topography. Over-time and in the presence of sea level rise it is likely that saltmarsh will be squeezed against these obstacles and landward-shifting mangroves and will eventually be replaced by them (refer to Section 6.2.4 further details).



Figure 36: Shaws Bay saltmarsh community occurring behind mangroves. Dominant saltmarsh species are Saltwater couch (*Sporobolus virginicus*) and Shoreline purslane (*Sesuvium portulacastrum*)

6.2.4 Impacts on Estuarine Vegetation due to Sea level rise

Sea level rise (refer Section 5.1) is expected to increase the average water depth and extend tidal propagation in Shaws Bay with associated changes in salinity regime. It is anticipated that sea level rise will result in the landward recession of fringing estuarine wetland systems. The location of estuarine habitats such as mangrove stands and saltmarsh are controlled principally by tidal range and salinity influence and will gradually respond to changes in increases in average water levels and salinity. There is a risk that natural upslope migration of these wetlands will be curtailed by anthropogenic constraints such as roads, rock walls, retaining walls and urban development on the landward side (DECC, 2009). This impact has been named "Coastal Squeeze" by the Department of Climate Change (now OEH, DECC, 2009) (refer Figure 37 below). Under these conditions the landward side of these important habitats will be fixed but the lower margin will gradually be pared away, leading to a loss of habitat area.



Figure 37: 'Coastal squeeze' under sea level rise: impact of development

Source: DECC, 2009

To examine the likely migration of estuarine vegetation in Shaws Bay with sea level rise, and the impact of barriers to migration, an assessment was undertaken based on the tidal ranges of different vegetation types. The potential areas were then compared to the existing barriers to migration such as the river training wall, retaining walls along the western foreshore, footpaths, roads, property boundaries and residential areas. This allowed for an estimate of the impact of sea level rise on future estuarine habitats in the study area.

The assessment contained a number of assumptions as follows:

- Constraints to migration were assumed to be hard barriers (e.g. retaining walls, roads etc.) and private property boundaries (extent of building and maintenance);
- There was no consideration of management actions such as mowing of public park areas or active removal of vegetation. It has been assumed that estuarine vegetation would be allowed to colonise unconstrained areas such as Pop Denison Park and the East Arm public reserve;
- There was no allowance for sedimentation or infilling of the Bay over time; and
- The estimation of suitable tidal ranges for vegetation types was made by considering approximate known ranges for each vegetation community and adjusting these ranges to fit what is currently present in Shaws Bay. Vegetation communities may have greater or lesser tolerance ranges than those assumed in this assessment.

Figure 38 shows the estimated potential areas for estuarine vegetation migration considering existing barriers and sea level rise scenarios for 2010 (current), 2050 and 2010 as well as these areas without the barriers (unconstrained). Seagrass (black); mangroves (green) and saltmarsh (purple) communities are depicted for each of the scenarios. Table 11 provides an estimate of the change in total area of seagrass, mangroves and saltmarsh for each of the scenarios and this is shown graphically in Figure 39.





Figure 38: Potential areas for migration of estuarine vegetation types with sea level rise

Table 11: Predicted change in area of seagrass, mangrove and saltmarsh habitats with sea level rise for 2010, 2050 and 2100

UC - unconstrained. C - constrained

	2010 Area (ha)		2050 Area (ha)				2100 Area (ha)			
	C	С	UC	% UC change from 2010	С	% C change from 2010	UC	% UC change from 2010	С	% C change from 2010
Seagrass	4.5	4.5	5.7	28%	5.7	27%	6.2	37%	6.1	37%
Mangrove	2.1	2.1	1.0	-50%	1.0	-50%	0.8	-64%	0.7	-65%
Saltmarsh	1.5	1.5	4.8	219%	3.8	154%	21.8	1360%	10.1	577%

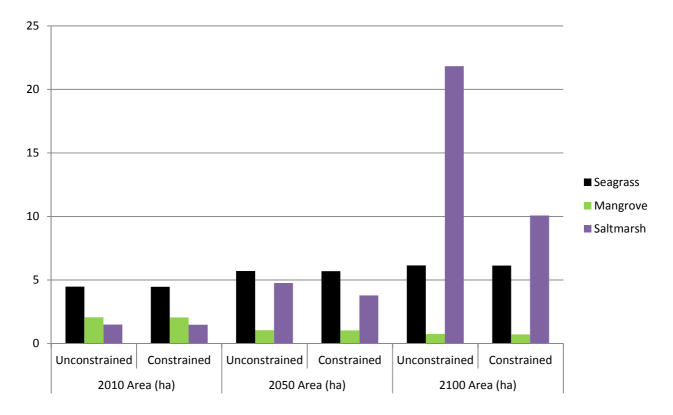
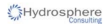


Figure 39: Predicted change in area of seagrass, mangrove and saltmarsh habitats with sea level rise for 2010, 2050 and 2100 (showing constrained and unconstrained scenarios)

Based on this assessment, the following changes in estuarine vegetation distribution are expected:

- Seagrass beds in the middle of the Main Section of the Bay will decrease in size and eventually be lost as water depth increases beyond the acceptable limit for seagrass growth;
- Total seagrass area however, will expand greatly as current foreshore areas around the perimeter of
 the Bay become sub-tidal zones with increasing water levels and provide areas suitable for seagrass
 proliferation. The total area suitable for seagrass growth will expand by 37% with projected sea level
 rise at 2100;
- The suitable tidal range for mangroves will reduce over time as this community is 'squeezed' between seagrass and saltmarsh zones and reduced to a thin band along foreshore areas or lost



completely from some areas. This is primarily due to either hard barriers along the southern and western edges of the Bay, or the small but steep step in the bank along most of the eastern shoreline:

- It is noted that there may be suitable areas of mangrove proliferation north of Compton Drive, assuming that a hydrologic connection is maintained under the road;
- The area of mangroves and saltmarsh will be reduced (and eventually lost) along the western foreshore as sea levels rise and these communities are 'squeezed out' against the retaining wall; and
- Saltmarsh communities have the greatest potential for expansion as sea levels rise due to the large flat areas on the eastern side of the Bay that would become subject to intermittent tidal inundation (i.e. suitable habitat for saltmarsh). In an unconstrained scenario, areas suitable for saltmarsh would increase by approximately 1,360% by 2100. In the constrained scenario this equated to approximately 577% in 2100. Without management intervention, this habitat would extend over Pop Denison Park, the East Arm public reserve, and areas north of Compton Drive.

6.3 Terrestrial Vegetation

Terrestrial vegetation refers to all non-aquatic and non-estuarine plant species occurring within the Shaws Bay study area (refer Figure 29). This includes riparian vegetation which is located adjacent to the Bay, above the high tide level. Healthy terrestrial vegetation communities in the catchment are important for maintaining general biodiversity, aesthetic value and improving runoff water quality to Shaws Bay.

The Vegetation Management Plan for East Ballina Reserves (VMP, Blackwood Ecological Services, 2014) includes assessment and management planning for vegetation within public reserves in the study area. This includes the Shaws Bay Escarpment, Pop Denison Park and the foreshore areas of Shaws Bay (excluding the training wall). Figure 40 and Figure 41 provide vegetation community mapping and management zones for the area sourced from the VMP. The study area contains a number of terrestrial vegetation communities including large areas of littoral rainforest along the Shaws Bay Escarpment to the west and north of Shaws Bay. Patches of coastal forest, woodland, shrubland and open grassland interspersed with stands of casuarina, acacia, banksia and eucalypts characterise the remaining study area. Reference can be made to the VMP for detailed descriptions of communities and recommended vegetation management for each subzone.

6.3.1 Ecological Values

A total of three terrestrial Endangered Ecological Communities (EECs) listed under the *Threatened Species Conservation Act 1995* (TSC Act 1995) occur within the Shaws Bay study area. Littoral Rainforest EEC, patches of Coastal Cypress Pine Forest EEC and Swamp Sclerophyll Forest EEC are all mapped within the study area in the VMP. Small patches of Coastal Cypress Pine Forest EEC are present at various locations around the perimeter of Shaws Bay and adjacent to the Ballina Lakeside Holiday Park (Figure 40).

A search of the Atlas of NSW Wildlife was conducted to obtain a list of all records of flora sightings held for the Shaws Bay study area. The VMP was also examined for any additional threatened species detected in the study area. Scented Acronychia (*Acronychia littoralis*) is the only listed threatened species identified within the study area. It is classified as endangered under the TSC Act 1995 and known to occur within the Shaws Bay Escarpment area (Blackwood Ecological Services, 2014). While individual plants of Coastal Cypress Pine (*Callitris columellaris*) are not classified as a threatened species, they make up the dominant species of the EEC (Coastal Cypress Pine Forest in the NSW North Coast Bioregion) which is protected in NSW. All other records of terrestrial vegetation contained in the Atlas of NSW Wildlife database are common species that are not listed as protected in NSW.



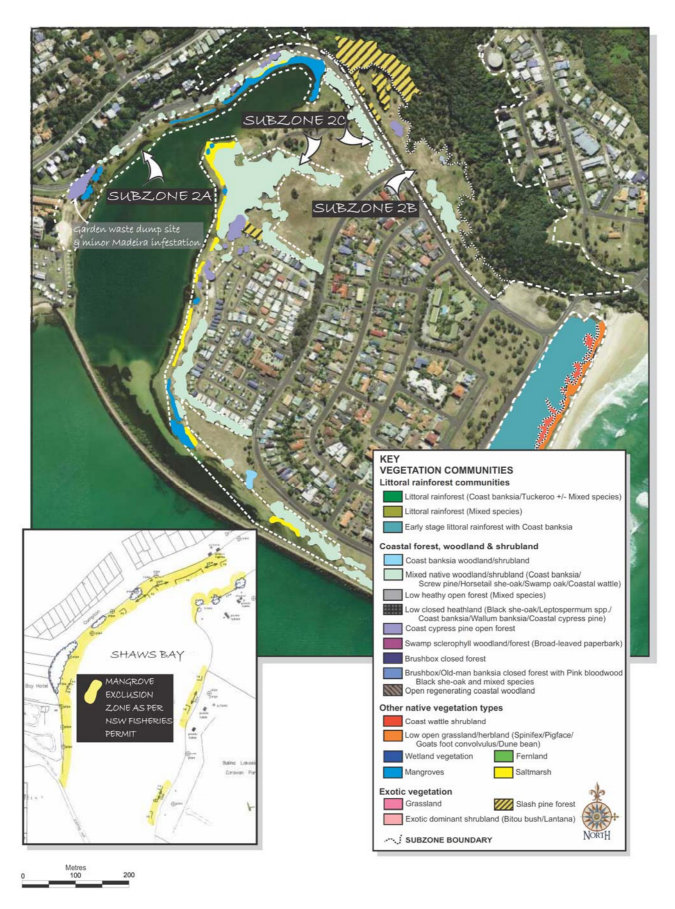


Figure 40: Vegetation communities and subzone boundaries for Shaws Bay

Source: Blackwood Ecological Services (2014)



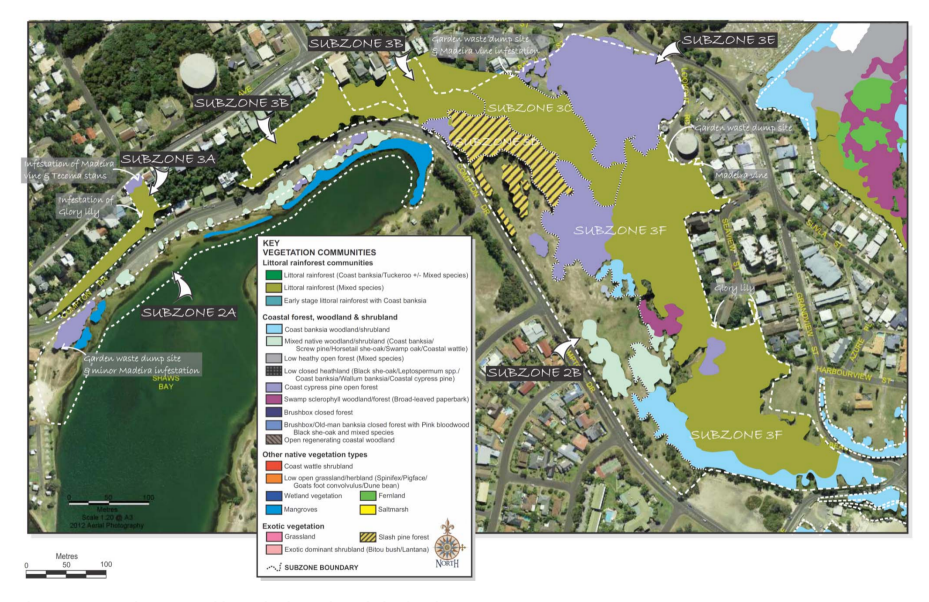


Figure 41: Vegetation communities and subzone boundaries for Shaws Bay Escarpment

Source: Blackwood Ecological Services (2014)



6.3.2 Vegetation Condition

Much of the vegetation displays varying levels of disturbance and weed infestation due to past clearing and disturbance, garden escapees and illegal dumping of garden waste. Common weeds within the escarpment littoral rainforest areas include Madeira vine, Glory lily, Coastal morning glory, Ground asparagus, Lantana, Umbrella Tree and Air potato. Areas of Coastal Cypress Forest are co-dominant with exotic Slash-pine and contain several other weed species including Umbrella tree, Winter senna, Ground asparagus fern, Fishbone fern, Ochna and Coastal morning glory (Blackwood Ecological Services, 2014). Along the steep slopes along the northern side of the training wall a number of weed species are present including Lantana, Bitou Bush, Prickly pear, Umbrella Tree, Siratro, Coastal morning glory and a number of herbaceous weeds and grasses. In some sections these weeds restrict the view of Shaws Bay and decrease amenity values of the area.

6.3.3 Vegetation Management

Extensive works have been undertaken throughout areas of the Shaws Bay escarpment since the previous Vegetation Management Plan was prepared in 2004 (Greening Australia, 2004). Works included the control of Bitou Bush and other woody weeds through the eastern end of the zone. Regeneration of littoral rainforest species was noted in this area by Blackwood Ecological Services (2014). Weed control has also occurred around the reservoir along the top of the escarpment and accessible mid-slopes which have greatly reduced ground asparagus fern amongst Coastal Cypress Pine Forest communities and other weeds in this area.

The VMP contains a suite of detailed management actions for the various vegetation communities in the study area including engaging adjoining landholders to minimise weed propagation from urban gardens, measures to reduce illegal dumping, weed control works, native species planting where needed and ongoing maintenance (Blackwood Ecological Services, 2014).

6.4 Aquatic Fauna

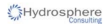
The Estuary Processes Study (PBP, 2000a) included an aquatic fauna assessment of Shaws Bay which recorded a variety of aquatic fauna including Sea mullet, Flathead, School prawns, Snapping prawns, Sea cucumbers, Mud crabs, Moray eels and numerous gastropods including Sydney whelks and Moon snails. Intertidal crustaceans such as Soldier crabs were also observed. Fish species anecdotally caught by recreational anglers and observed in the Bay include Bream, Tarwhine, Whiting, Flathead, Giant trevally, Moses perch, Garfish, Mullet, Estuary cod and a range of smaller fish species.

The training wall prevents the passage of large fish to the main Richmond River estuary. The number of predatory fish is also restricted to those that have grown within the Bay itself. This allows for an abundance of fish species of potentially large size. There are anecdotal reports of exceptionally large fish being caught in Shaws Bay such as Giant trevally.

Estuary cod (*Epinephelus coioides*) is listed as a protected fish in NSW under the *Fisheries Management Act* 1994. They are a typically brownish fish shading to a dull white underbelly with many brownish-orange spots covering its head and body and five dark brown blotchy vertical bars along its body (Figure 42). Colouration may vary and be less distinct in juveniles.

Estuary Cod are a tropical/warm temperate marine species that is prevalent throughout many tropical regions of the world. In Australia they are most common in Queensland, Northern Territory and Western Australia, with NSW being at the southern extent of their Australian distribution. Estuary cod are commonly found in lower reaches of estuaries within close proximity to structure such as rock, reef and bridge pylons. In Shaws Bay they are often easily observed swimming along the base of the training wall. They are protected in NSW due to (DPI, 2006):

NSW being the southern extent of their Australian distribution;



- Susceptibility to depletion due to their lifecycle, longevity and territorial nature; and
- Vulnerability to spearfishing, recreational line fishing and commercial fishing.

Taking or possessing estuary cod is an offence under the Fisheries Management Act 1994 and heavy penalties apply.

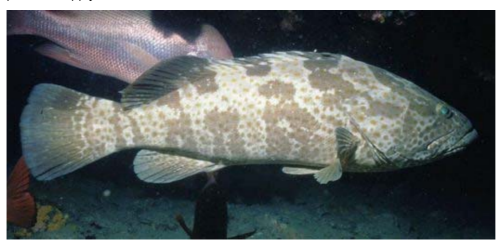


Figure 42: Estuary cod (Epinephelus coioides)

Source: Australian Museum, 2010

Fish kills have historically been a major issue in the wider Richmond River estuary and catchment where deoxygenated floodwaters draining into the river have caused fish kill events. No respondents during the consultation phase of either the 2000 Estuary Management Plan (PBP, 2000b) or the current CZMP noted observing fish kills in Shaws Bay. This lack of response suggests that fish kills are not a significant issue within Shaws Bay.

6.5 Birdlife

Shaws Bay is home to a wide range of bird species utilising the area for both food and shelter. Land-based birds inhabit native vegetation along the escarpment, surrounding the Bay and throughout the caravan parks and residential areas. Seabirds such as Silver gulls, Pelicans and Cormorants feed on fish and other aquatic animals in Shaws Bay and roost on its shoreline. Shorebirds including a number of listed threatened species forage along the sandbanks, mangroves and seagrass areas at low tide. Threatened shorebird species observed in Shaws Bay include: Pied Oystercatcher (*Haematopus longirostris*) - Endangered (in NSW) under the TSC Act 1995; Sooty oystercatcher (*Haematopus fuliginosus*) - Vulnerable under the TSC Act 1995; Curlew sandpiper (*Calidris ferrugenea*) - Endangered under the TSC Act 1995. Larger predatory species (raptors) including the Eastern Osprey (*Pandion cristatus*) - Vulnerable under the TSC Act 1995 and Brahminy Kite (*Haliastur indus*). These species can be regularly seen perched on tall trees or street lights around the Bay and actively hunting small animals and fish.

The Richmond River estuary (including Shaws Bay) is a priority location for threatened resident and migratory shorebirds (DECCW, 2010b). The estuary provides important nesting, feeding and roosting habitat for up to 29 species of migratory shorebirds and nine resident species including the Critically Endangered (in NSW) Beach Stone-curlew (*Esacus magnirostris*) and Endangered (in NSW) Pied Oystercatcher (*Haematopus longirostris*) (DECCW, 2010b).









Figure 43: Shaws Bay birdlife

Appendix 2 provides the results of a search of the Atlas of NSW Wildlife conducted as part of this CZMP, a list of birds observed in Shaws Bay during the field work phase of the EPS as well as incidental observations noted during site inspections as part of this CZMP. A total of 33 species were noted in these data sources including several raptors, shorebirds, sea birds and land birds. It is likely that there is a number of other bird species not recorded here that utilise the site and surrounding areas throughout the year.

6.6 Acid Sulphate Soils

Acid Sulfate Soils (ASS) are acidic and sulfur rich soils found within the floodplain of coastal areas generally below RL 5m AHD. Potential Acid Sulfate Soils (PASS) is the common name given to soil and sediment containing iron sulfide (usually pyrite). They can become Actual Acid Sulfate Soils (AASS) and produce sulfuric acid if they become exposed to air through excavation or lowering of the water table.

ASS runoff impacts on the estuarine environment include low pH, high concentrations of dissolved iron, aluminium and other metals (ABER, 2008). Exposure to ASS runoff can impair gill function and increase susceptibility to disease in fish. Major negative implications of ASS impacts include fish kills and major aquatic habitat changes, reduced plant growth (acid scalds), and corrosion of concrete, iron and steel structures.

ASS have been classified and mapped as part of the Ballina Local Environment Plan (LEP) 2012.

Figure 44 shows that Shaws Bay bottom sediments are Class 1 ASS. Areas to the immediate east of Shaws Bay including Pop Denison Park and Shaws Bay residential area are Class 3 ASS. West of Shaws Bay along the escarpment, Class 5 ASS exists. Table 12 provides the development consent requirements for each class of ASS.

The majority of the Shaws Bay residential area has been filled to raise ground levels for development. The sources of fill are believed to be mostly marine/estuarine sand trucked in (possibly from North Creek), some dredged from Shaws Bay lagoon, marine sand and a top layer of loamy material to an approximate thickness of 0.5 m (PBP, 2000a).

From the available information, there are not currently any ASS issues in the Shaws Bay catchment. Water quality information collected from Shaws Bay to date does not indicate there are any issues with acidity in the water body itself. However, any works involving disturbance of soils, dredging of estuarine sediments or lowering of the water table has potential to expose ASS and will need to be fully assessed to gain development consent.



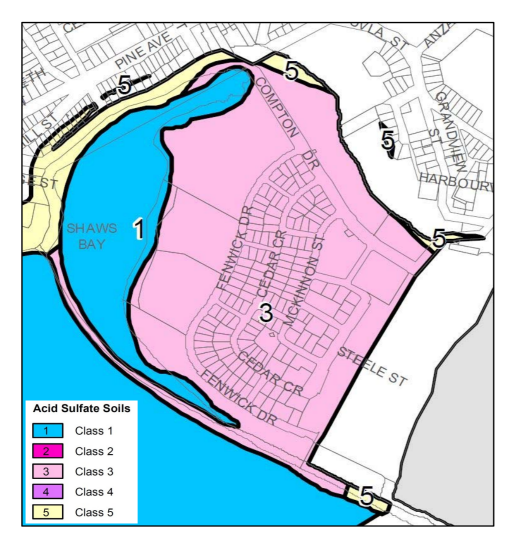


Figure 44: Acid sulfate soil mapping

Source: extracted from Acid Sulfate Soils Map Sheet ASS_06, Ballina LEP (2012)

Table 12: Development consent required for the carrying out of works on land shown in ASS map

Class of land	Works
1	Any works.
2	Works below the natural ground surface. Works by which the watertable is likely to be lowered.
3	Works more than 1 metre below the natural ground surface. Works by which the watertable is likely to be lowered more than 1 metre below the natural ground surface.
4	Works more than 2 metres below the natural ground surface. Works by which the watertable is likely to be lowered more than 2 metres below the natural ground surface.
5	Works within 500 metres of adjacent Class 1, 2, 3 or 4 land that is below 5 metres Australian Height Datum and by which the watertable is likely to be lowered below 1 metre Australian Height Datum on adjacent Class 1, 2, 3 or 4 land.

Source: Part 7 of Ballina LEP (2012)



7. COMMUNITY USES OF THE COASTAL ZONE

BSC recognises the importance of community uses of the coastal zone. In this CZMP, public access refers to the ability of the general public to gain appropriate access to public lands surrounding Shaws Bay as well as the waterway. Figure 45 provides an overview of community access points, facilities and recreational uses of Shaws Bay which are discussed in this section.

Shaws Bay and the adjoining foreshore areas have a long association with the leisure time pursuits of the residents of Ballina and visitors to the area. The natural assets have attracted visitors to the area and a variety of man-made changes have occurred and features and facilities developed in response. In the early 1900s the areas around Shaws Bay were popular for walking and 'promenading'. The need for access for the construction of the training wall resulted in the development of the first bridge across North Creek and this improved accessibility from the town. Quarrying to win basalt for the training wall created a "pool" and its use for swimming was officially recognised by the Department of Lands in 1912 (Crown Lands, 2014).

Records held by Council show camping at Shaws Bay occurred from as early as 1917. Council and private interests responded to the increase in visitor numbers by steadily adding facilities to support and enhance the community's enjoyment. Over the years these facilities included a kiosk, dressing sheds, public toilets, a giant slippery slide, a dance hall known as The Waterfront and in 1958 a skating rink. The dance hall had become a popular tourist draw card, particularly in the 1930s and 1940s but was demolished in 1966. In later years the kiosk was expanded and housed a restaurant known as the Luana Room. The building was demolished by Council in 2001 after it suffered severe storm damage (Crown Lands, 2014).

The following sections provide an assessment of current community uses in Shaws Bay:

- The current access arrangements to beaches and waterways in the study area, their adequacy and any associated environmental impacts;
- Any potential impacts (e.g. erosion, accretion or inundation) on these access arrangements; and
- The cultural and heritage significance of the area.

7.1 Access

Whilst providing and maintaining access to public lands in coastal environments is important, access and use must be balanced with protection of the environment and the maintenance of public safety. BSC recognises that:

- Access to and sympathetic use of publicly owned lands is desirable where it does not conflict with environmental management objectives;
- Uncontrolled public access has the potential to irreparably damage fragile environments; and
- Human safety is a prime consideration when planning access to estuaries.

There are many sandy/silty intertidal and supra-tidal beaches around the Bay as shown on Figure 45. These are easily accessible from Fenwick Drive (East Arm), Shaws Bay Hotel, Compton Drive, Pop Denison Park and Lakeside Holiday Park (Main Section) and from Pop Denison Park (Main Section). These beaches are utilised for water-based recreational activities such as swimming, canoeing/paddle-boarding and fishing as well as picnicking on the foreshore. Other informal access tracks have also been established along the foreshore.



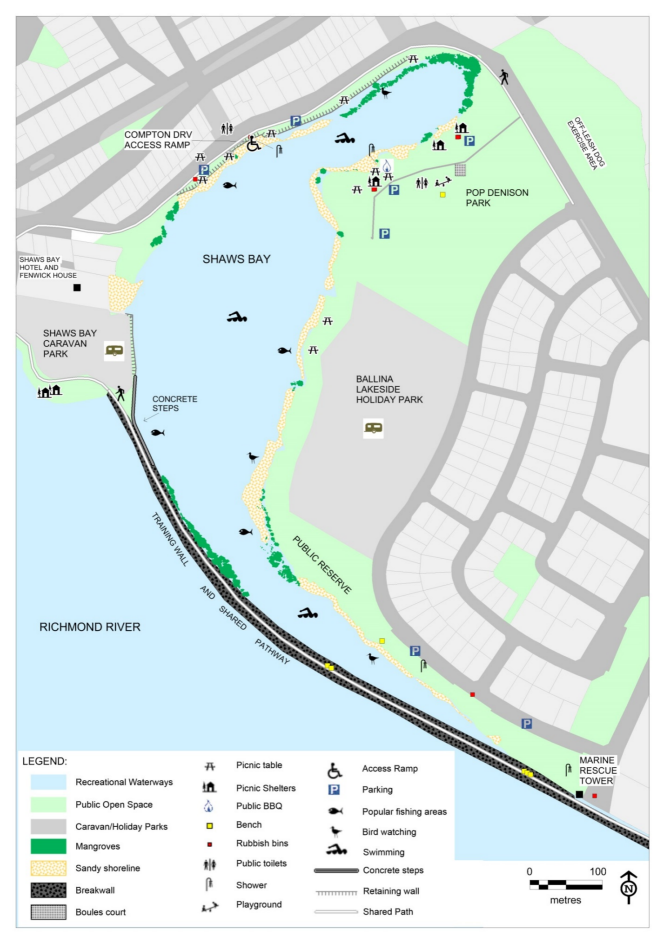


Figure 45: Shaws Bay amenities and community uses

There are also constructed access points along the foreshore:

- Concrete steps near the training wall, mainly used for fishing; and
- Concrete access ramp from Compton Drive which is one of the main access points for swimmers and provides disabled access to the waterway.

Footpaths and shared pathways have been constructed around the foreshore on Compton Drive, Pop Denison Park and along the training wall. Constructed pathways are available around the majority of the foreshore excluding the foreshore areas in front of Lakeside Holiday Park and Shaws Bay Hotel.

Public car parking is available along Compton Drive (Main Section) and Pop Denison Park (Northern Section) and Fenwick Drive (East Arm).

The results of the community survey (refer Section 4) indicate that all access points are popular but the most common access points (with more than half the respondents very likely or likely to use them) for Shaws Bay are:

- Pop Denison Park (79% of respondents are very likely or likely to use this access point);
- The training wall and shared path (78% of respondents are very likely or likely to use this access point);
- Compton Drive access ramp (70% of respondents are very likely or likely to use this access point);
- Fenwick Drive (68% of respondents are very likely or likely to use this access point); and
- Training wall concrete steps (61% of respondents are very likely or likely to use this access point).

The survey highlighted some issues with access to the Bay:

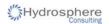
- Seagrass along the water's edge some community members expressed concern that seagrass
 growing along the water's edge made access to the water difficult and decreased enjoyment of the
 near-shore environment;
- Mangrove encroachment in swimming and access areas mangrove seedlings will quickly
 germinate along the inter-tidal zone if not physically removed. Some community members are
 concerned that mangrove seedlings are not being removed quickly enough from some designated
 access areas and this is decreasing accessibility to the water;
- Poor parking along Compton Drive parking is informal and requires crossing of the shared pathway;
- Poor condition of training wall (concrete) steps the steps are uneven, cracked and potentially slippery in places with sharp edges and oyster shells; and
- Erosion of banks in East Arm compromising safety and access to this section of the Bay (refer Section 5.2).

7.2 Recreational Uses

Shaws Bay and its surrounding lands are frequently utilised by the local community as well as visitors to the area. Two caravan parks on the immediate foreshore as well as other holiday accommodation facilities nearby provide easy access for tourists. The relative safety of the Bay compared to the local beaches and Richmond River allows for many water-based activities. The Shaws Bay foreshores also include significant areas for land-based recreational activities, particularly at Pop Denison Park. There is also an off-leash dog exercise area along Compton Drive.

The results of the community survey identified the following recreational uses of the Bay:

• Swimming (24% of respondents);



- Walking/exercise (18% of respondents);
- Picnicking (14% of respondents);
- Fishing (13% of respondents);
- Canoeing/kayaking/boarding (10% of respondents);
- Snorkelling (10% of respondents);
- Bird watching/nature appreciation (7% of respondents);
- Education (1% of respondents); and
- Other activities (triathlons, board/ski training, camping, playing on equipment and fish watching).

The following community groups utilise the Bay for recreational activities:

- Ballina Lighthouse and Lismore Surf Lifesaving Club swimming and board/ski training;
- Scouts/girl guides;
- Boules club;
- Triathlon club;
- Swimming clubs; and

Commercial paddle-boating and canoe-hire operations have previously used the Bay but are not currently operational.

Community concerns (related to recreational activities) raised in the survey and other community input included:

- Concerns about water quality, particularly at low tide and after heavy rain refer Section 7.2.1 below;
- Seagrass along the water's edge and lack of clean sandy beach areas refer Sections 6.2.1 and
 7.1;
- Mangrove encroachment in swimming and access areas refer Sections 6.2.2 and 7.1;
- Lack of quality barbecue facilities the public barbecue in the Shaws Bay study area was an ageing
 wood-fired barbecue which was rarely used due to its dilapidated state, the amount of time and effort
 required to establish a cooking fire, and lack of wood. There is also a risk that members of the public
 will take wood from nearby vegetation (potentially damaging habitat values). This is currently being
 upgraded to a gas fired barbecue;
- Concerns about contact with large fish while swimming some swimmers expressed concern about
 the dangers of coming into contact with large fish while swimming. There is a perception that there
 are too many large fish in the Bay and this is decreasing the enjoyment of swimmers and also posing
 a potential risk of injury;
- Illegal fishing activities (crab pots, spear fishing) and lack of signage refer Section 7.2.4 below;
- Siltation, shoaling and shallowing of water body there is concern that Shaws Bay is getting shallower due to infilling and eventually it will be unsuitable for recreational activities (refer Section 3.6.1);
- Ageing, damaged or poor quality public amenities including public toilets, seating, and picnic facilities
 along Compton Drive. The public toilets require crossing the road. There is limited seating along the
 western foreshore and some of the picnic tables are damaged. There is also a lack of shade along
 this section;



- Ageing amenities block in Pop Denison Park;
- Inadequate outdoor shower facilities in Pop Denison Park;
- Biting insects (identified as sand flies, larval blood flukes, water midges, sea lice, discussed in Section 7.2.3);
- Skin irritations (refer Section 7.2.2); and
- Lack of refuse bins.

7.2.1 Recreational Water Quality

The results of the Beachwatch water quality monitoring program are discussed in Section 6.1.2. These confirm that the majority of samples have resulted in either a 'Good' or 'Fair' rating with a low level of risk of illness to bathers during dry conditions. However, there is increased risk of illness to bathers following rainfall and the current Beachwatch recommendation of avoiding swimming in Shaws Bay for up to three days following rainfall is considered to be a good rule of thumb to minimise risk to public health. Communicating this recommendation effectively to the public will be important in implementing a successful preventative approach.

7.2.2 Bacterial Infections

There have been unconfirmed anecdotal reports of bacterial wound infections that are suspected to have been contracted from Shaws Bay.

Infectious pathogenic bacteria are a part of most coastal and estuarine ecosystems. The *Vibrio spp.* of bacteria is a human pathogen that occurs naturally in estuarine and coastal waters throughout the world (Lewis *et al.* 2005). Vibrio species are most commonly associated with gastrointestinal illness, although they can also cause skin infections, with the most common species implicated being *V. alginolyticus*, *V. cholerae*, *V. damsela*, *V. parahaemolyticus* and *V. vulnificus* (Hudson, 2012). Infections from these bacteria can be contracted by ingesting infected seafood or through open wounds exposed to infected waters. Infections generally occur more prolifically during the warmer months (Lewis *et al.* 2005).

V. vulnificus thrives in warm waters (especially warmer than 18 °C) and it is therefore common in tropical and subtropical estuarine and sea waters (Queensland Health, 2013). Queensland Health (2013) state that for the majority of people, the bacterium is harmless, however, people who wade or swim in estuarine or sea water with wounds or breaks in their skin, or who ingest raw or undercooked shellfish, may be at risk of infection. People who are particularly at risk include those with chronic liver diseases including hepatitis, cirrhosis, haemochromatosis (iron storage disease); liver cancer; diabetes; chronic kidney disease or conditions that impair the immune system. Infections are uncommon and are usually mild, however, on rare occasions *V. vulnificus* may cause life-threatening infections (Queensland Health, 2013).

Discussions with NSW Pubic Health staff regarding Shaws Bay have indicated that there are no records of elevated occurrences of bacterial infections at this location and the risk of contracting a bacterial infection from swimming in the Bay is similar to other estuarine locations in the region (pers. comm. Tony Kohlenberg, NSW Public Health).

7.2.3 Biological Irritants

Community concerns relating to the nuisance of biological irritants within the Bay have been raised. The two main biological irritants of concern include biting midges (sand flies) and swimmers itch with other isolated reports of suspected wound infections. There is often confusion and misinformation about the sources, causes and symptoms of biological irritants, resulting from a lack of accurate public information.



Biting Midges

Biting midges (often referred to as sand flies) are a small insect generally 1-4 mm in length. They are often associated with coastal habitats such as coastal lagoons and swamps, mangroves and estuarine areas. The female biting midge feeds on blood and is what often causes nuisance bites on humans. The midges are a concern to users of the Bay as the bites are uncomfortable and often become very itchy leading to scratching and sores. Biting midges appear to be at their worst during the warmer months of the year.

An investigation into biting midges in Shaws Bay was undertaken as a part of the Shaws Bay EMP (PBP, 2000). The study found that the main species of biting midge in the Bay was *Culicoides molestus* which breed on most sandy tidal river foreshores and suitable sand bars. Within Shaws Bay they were found to be breeding intensively within the intertidal zone along the foreshore near the Lakeside Holiday Park although suitable habitat exists in other regions of the Bay. *C. molestus* emerge as adults just prior to the new and full moon periods and biting mostly occurs during the week following these periods (PBP, 2000).

Swimmers Itch

Swimmers itch is often a type of non-infectious dermatitis contracted from within the marine environment. A local study determined that the most likely cause of swimmers itch in Shaws Bay was Schistosome dermatitis (Stace, 2008). This determination was supported by the following evidence:

- Infected Batillaria australis (a snail also known as Small whelk) were found in Shaws Bay;
- The summer timeframe of infections corresponds to the life-cycle of avian blood-flukes (Avian schistosome);
- The dermatitis described by the public matches the bite-like itchy inflammatory elevations of the skin that characterises Schistosome dermatitis; and
- Stace (2008) did not find any evidence of water quality or bio-chemistry triggers for swimmers itch in Shaws Bay.

Schistosome dermatitis is triggered when avian blood-flukes find and penetrate an unsuitable host like a human and die within the skin producing a dermatitis characterised by itchy inflammatory elevations of the skin known as pruritus papular eruptions. Avian blood-flukes have a two host lifecycles, a definitive host (generally birds) and an intermediate host (marine snail). The mature blood-flukes live in the definitive host where it lays eggs in its intestines. The eggs are then excreted into the water in the host's faeces where they hatch and seek an intermediate host (snail). Once inside the snail, the blood-flukes develop before leaving the snail and seek a definitive host to repeat the cycle. It is at this stage that they become a nuisance to humans and cause dermatitis. When a person is in the water (where the blood-fluke is actively seeking a new definitive host) the blood-fluke attaches itself to the person and when the person leaves the water it penetrates into the person's skin. This creates an itching sensation (triggering scratching) so the blood-fluke buries deeper into the epidermis only to find that humans are not a suitable host and inevitably die. This causes a papule under the skin which is commonly known as an 'itchy bite'. Symptoms are usually inconsequential and usually only require treatment according to the symptoms developed by the victim which can include rashes, blisters, allergic reactions and bite eruption (Burke 2002; Stace 2008).

Sea Lice

Sea Lice are actually marine parasites that attach themselves to fish and feed on their mucus, skin tissue and blood. However, the term 'sea lice' is often used to describe bites occurring on humans after swimming (or undertaking other activities) in coastal waters. The creatures causing these bites are often small immature larval forms of jellyfish. These larva have the same stinging cells (nematocysts) as adult jelly fish, and when they become trapped on the human body (often under swimming costumes or the like) activate the stinging cells which release toxins. The toxins cause a reaction resulting in itchy red bumps ('sea lice bites')



on the skin which is referred to as sea bathers eruption and is often confused with 'swimmers itch'. Some people appear to be more sensitive to the toxins than others.

Such organisms are a natural part of coastal marine ecosystems and are widely distributed throughout the world. Anecdotally they are more abundant in warmer waters which in this region generally occur in summer and autumn.

7.2.4 Recreational Fishing

Fish species known to occur in Shaws Bay are discussed in Section 6.4.

Recreational fishing has been raised during the community consultation phase as an issue potentially affecting ecosystem health in Shaws Bay. There are anecdotal reports of people spearfishing, keeping protected species and setting crab pots within Shaws Bay.

Fisheries NSW is responsible for the control and regulation of recreational fishing in NSW. The current recreational fishing rules applicable to Shaws Bay are published in *Primefact 868: Richmond Recreational Fishing Guide* (I&I NSW, 2009) which is available on the Fisheries NSW website. There are a number of rules and regulations for recreational fishers including bag and size limits, protected species and prohibited methods. Commercial fishing, spear-fishing and the use of traps (other than bait traps) or nets (other than dip or scoop nets) are prohibited in the Bay.

Currently, the signage at Shaws Bay contains a 'no spearfishing' icon as part of a number of general warnings. There is no other signage at Shaws Bay notifying the public of the other applicable fishing rules and restrictions or providing information on protected fish species or species size and bag limits.

7.3 Amenity

Scenic amenity is valued highly by the local community and visitors. Shaws Bay is a beautiful place enjoyed by locals and tourists alike. Specific characteristics identified in the community survey include:

- It's beauty;
- It is safe from most marine hazards (e.g. sharks, stingers, rips, waves etc.);
- The diverse range of activities that can be undertaken in the Bay;
- The facilities for families (picnic areas, safe swimming, fishing etc.)
- It is an ideal place to swim, fish, snorkel and paddle, especially for children;
- No cost for use of facilities;
- The diversity of wildlife (fish and birds);
- Usually clean water;
- The location of the caravan parks and easy access to water;
- Opportunities for exercise (cycling, walking, swimming etc.);
- Lack of crowds, plenty of space;

The maintenance and enhancement of the amenity of Shaws Bay is important to maintain community enjoyment and tourism in Ballina. The community survey also identified the following issues associated with amenity value:

Concerns about water quality, particularly at low tide and after heavy rain (refer Section 6.1.2);



- Lack of clean sandy beach areas there is community concern that the sandy beach areas that
 existed in the past are no longer present and this has decreased the amenity value of Shaws Bay.
 Most beach areas (expect for the area in front of the Shaws Bay Hotel) have exposed sand only on
 the lowest tide and even when exposed the sand is mixed with silty material and is often wet and not
 suitable for sitting or laying on;
- Mangrove encroachment in swimming and access areas (refer Section 7.1);
- Lack of quality barbecue facilities (refer Section 7.2);
- Illegal fishing activities (crab pots, spear fishing) and lack of signage (refer Section 7.2.4);
- Siltation, shoaling and shallowing of water body (refer Section 3.6.1);
- Ageing, damaged and/or poor quality public amenities including public toilets, seating, and picnic facilities along Compton Drive (refer Section 7.2).
- Ageing amenities block in Pop Denison Park (refer Section 7.2);
- Inadequate outdoor shower facilities in Pop Denison Park (refer Section 7.2);
- Poor parking along Compton Drive (refer Section 7.1);
- Poor condition of training wall (concrete) steps (refer Section 7.1);
- Weeds and green waste dumped along foreshore garden waste is dumped at several locations along the Bay foreshore and creates issues for weed encroachment into estuarine vegetation areas and is unsightly;
- Biting insects (identified as sand flies, larval blood flukes, water midges, sea lice) and skin irritations (refer Sections 7.2.2 and 7.2.3);
- Stormwater discharging into the Bay (refer Section 6.1.3);
- Litter in the water, particularly near mangroves and seagrass and lack of refuse bins;
- Erosion of banks in East Arm (refer Section 5.2.1); and
- Lack of pelican perches.

The most important issues (identified by more than half the respondents as very important or important) were:

- Litter (88% of respondents ranked this as very important or important);
- Siltation/shoaling (78% of respondents ranked this as very important or important);
- Poor water quality (for water-based activities) (77% of respondents ranked this as very important or important);
- Slicks on the water surface (74% of respondents ranked this as very important or important);
- Shoreline erosion (72% of respondents ranked this as very important or important);
- Changes to foreshore vegetation (71% of respondents ranked this as very important or important);
- Algal blooms (68% of respondents ranked this as very important or important); and
- Difficulties with access to waterway (51% of respondents ranked this as very important or important)

The community survey also identified some conflicting opinions on the best way to manage the Bay:



- The seagrass growing along the water's edge was seen by many respondents as unsightly, unclean and restricting their access to the water whereas some respondents noted the value of the marine vegetation for habitat and water quality.
- Similarly, the majority of respondents who mentioned fishing in the Bay valued the ability to fish
 (within the rules), particularly for children. A small minority wanted fishing to be banned to protect the
 fish living in the Bay, particularly the estuary cod. Some respondents had also experienced bumping
 from large fish while swimming and suggested larger fish should be removed;
- The majority of the respondents identified a desire for improved recreational facilities (picnic tables, toilets, showers, playground equipment, parking etc.) while a small minority wanted to maintain the natural facilities of the Bay without built infrastructure; and
- Siltation and shallowing of the Bay is seen by most respondents as a hindrance to water-based
 activities and detrimental to water quality while some valued the shallow areas for safe swimming for
 young children.

In March 2012, OceanWatch Australia and the Northern Rivers CMA coordinated a clean-up day at Shaws Bay, collecting over half a tonne of rubbish consisting of 218 beer stubbies, 34 foam cups, 270 cigarette butts, 125 plastic bottles, 70 aluminium cans, a chair and a pushbike tyre.

Green waste dumping was identified as a significant issue in the 2000 EMP. Council has since introduced a weekly green waste collection service for all residential areas in the shire. While this is expected to reduce the amount of green waste being dumped around Shaws Bay, there is still evidence of this occurring. In particular, there appears to be a deliberate attempt to fill the sink holes in the East Arm of the Bay with palm fronds. This is detrimental to the amenity and water quality of the Bay as well as creating a hazard for users of the Bay.

7.4 Cultural and Heritage Environment

BSC recognises that cultural heritage is an important coastal zone management issue due to the long association of Aboriginal communities with the coastal zone over many tens of thousands of years. More recently, European settlement has also made extensive use of the coastal zone, resulting in a multi-layered pattern of cultural usage of coastal sites and resources.

The Richmond River estuary has spiritual and cultural significance for local communities. Both European and Aboriginal heritage sites and items exist in and around the estuary and their recognition and protection are important to the local community.

7.4.1 Aboriginal Cultural Heritage

Descendants of the study areas traditional Aboriginal custodians recognise features and places of significance within a cultural landscape. Shaws Bay was an important source for gathering shellfish on the shallow sand flats and for traditional fishing practices in river channels. Despite the surrounding density of urban settlement, evidence for these traditions remains on the adjacent ridges of East Ballina, where numerous registered sites of camping places and middens are recorded.

All of East Ballina and the Richmond River estuary retain a cultural connection for Aboriginal people because of historic events known to have taken place there, and because for countless generations ancestors were known to have maintained and managed the food resources available in the area.

Historic sources (such as Ainsworth (undated), *Reminiscences, Ballina in the Early Days 1847-1922*) record observations of traditional Aboriginal people from the greater Richmond Valley region gathering at East Ballina on a seasonal basis to participate in ceremonies and feasting on shellfish obtained from the estuary and North Creek areas. Several hundred people were observed during these times and it was evident that



the local Nyabul people hosted groups from other Bundjalung language speaking areas. Nyabul is a recognised dialect of the Bundjalung-Yugambeh language chain (Livingstone 1892). However, some people prefer a local "clan" identity to express their cultural connections, rather than a broad "tribal" identity. Cultural identity is a complex issue and some descendants may choose different names to express their beliefs and cultural associations (Steele 1984, Keats 1988).

In 2012, the NSW Government gazetted the East Ballina Aboriginal Place under section 84 of the *National Parks and Wildlife Service Act, 1974.* The East Ballina Aboriginal Place recognises the cultural connections of the area and the fact that a massacre of Aboriginal people was known to have occurred at East Ballina around 1853/54. The attack was carried out by a visiting contingent of Native Police Officers and is believed to have resulted in the deaths of more than 40 Aboriginal people (Ainsworth, J., undated).

East Ballina Aboriginal Place extends from the Main Section of the Shaws Bay study area (Figure 46) to Flat Rock and includes East Ballina Cemetery, Chickiba wetlands and Angels Beach. It remains today a place of special significance to Aboriginal culture and people. Aboriginal families of the area who have a traditional connection to East Ballina continue to use the cemetery to be buried close to their immediate predecessors in ancestral lands. The place contains a landscape of extensive cultural features, story places and natural resources, including former wetlands and coastal ecosystems, which provide a continuing teaching resource for current and future generations (NSW Government, 2012).

The declaration of an 'Aboriginal Place' is one way of recognising and protecting Aboriginal heritage under legislation and does not change the status of the land or affect ownership rights. However, under section 90 of the *National Parks and Wildlife Service Act, 1974*, it is an offence to harm or desecrate any Aboriginal object or Aboriginal place without appropriate approvals as defined within the Act. Exemptions apply, but there are strict liability provisions and it is necessary for any activity within an Aboriginal place to be authorised in accordance with the Act.



Figure 46: East Ballina Aboriginal Place within the vicinity of the study area



Maintenance and management of Aboriginal heritage interests within Ballina Shire is, in the first instance, overseen by Jali Local Aboriginal Land Council and is supported by the *National Parks and Wildlife Act, 1974* and the *NSW Heritage Act, 1977*, which provide legal protection for Aboriginal sites and relics in NSW, including sites yet to be recorded.

A search of the NPWS Aboriginal Heritage Information Management System (AHIMS) was conducted for the CZMP study area. The AHIMS search identified the East Ballina Aboriginal Place (discussed above), but it is known that specific sites and Aboriginal cultural objects are both within and outside the boundaries of the declared area and therefore may still be present within the CZMP study area.

The protection of Aboriginal cultural heritage at Shaws Bay was not raised as an issue in broader stakeholder consultation undertaken for this CZMP, and this may potentially be due to the perceived modified environment of Shaws Bay.

7.4.2 Other Cultural Heritage

The Ballina Local Environmental Plan 2012 identifies the following heritage items in the study area (refer Figure 47):

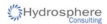
- 157 Pioneer Cemetery
- 152 Victorian manor house known as "Fenwick House"
- 159 Former East Ballina (Shaws Bay) Ambulance Station
- 158 Former Shaws Bay camp site laundry building
- 153 Monument to HMAS Lismore,
- 154 Shaws Bay ship wreck sites
- 156 Ballina Lighthouse
- 160 East Ballina cemetery (and heath surrounds)

The Ballina Local Environmental Plan 2012 also identifies the historic Shaws Bay precinct as an archaeological site (item A3 on Figure 47: Heritage items identified in Ballina LEP 2012Figure 47).

A search of the NSW Heritage Act revealed no items of significance in the study area.



Figure 47: Heritage items identified in Ballina LEP 2012



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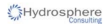
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GLOSSARY AND ABBREVIATIONS

Acid sulfate soils (ASS) Acid sulfate soils are the common name given to soils containing iron sulfides. In

Australia, the acid sulfate soils of most concern are those which formed within the past 10,000 years, after the last major sea level rise. When the iron sulfides are exposed to air and produce sulfuric acid, they are known as actual acid sulfate soils. The soil itself can neutralise some of the sulfuric acid. The remaining acid moves through the soil, acidifying soil water, groundwater and, eventually, surface waters.

Anaerobic Living without air

Aquatic Living or growing in water, not on land.

Amenity A desirable or useful feature or facility of a building or place

Bacteriological Related to bacteria (microorganisms involved with infectious diseases and nitrogen

fixation)

Bathymetry Measurement of water depth in lakes, oceans and seas. In other words, bathymetry

is the underwater equivalent to topography.

Blackwater A collective term used to describe low oxygen water emanating from backswamp

areas, drains and floodplains. The term usually refers to low oxygen flood waters

receding from floodplain after extended periods of backswamp flooding.

Causal factors Contributing causes

Chlorophyll a The green pigment in plants used to capture and use energy from sunlight to form

organic matter (see photosynthesis). Concentrations of chlorophyll-a in the water column are used as an indicator for phytoplankton and benthic algae biomass. It provides a useful proxy indicator of the amount of nutrients incorporated into phytoplankton biomass, because phytoplankton have predictable nutrient-to-

chlorophyll ratios

CZMP Coastal Zone Management Plan

DECCW Former (NSW) Department of Environment, Climate Change and Water (now OEH)

Dilapidated In a state of disrepair or deterioration

Dissolved oxygen Oxygen dissolved in the water (oxygen saturation). Often abbreviated to DO

DPI (NSW) Department of Primary Industries

Ecology The interactions between organisms and their environment

Ecosystem Refers to all the biological and physical parts of a biological unit (e.g. an estuary,

forest, or planet) and their interconnections.

Embayment A shape resembling a bay

Estuarine Part of the river channel with a mix of fresh water and salt (tidal) water

EMP Estuary Management Plan

EPS Shaws Bay Estuary Management Plan, Volume 1 - Estuary Processes Study

Foreshore That part of the shore that lies between the mean high tide mark and the mean low

tide mark

Hydrodynamics The motion of a fluid and interactions with its boundaries

Hydrographic Refers to topographic/bathymetric features of a water body (depth and morphology)

Hydrology The study of water and its properties, including precipitation onto land and returning

to oceans

LEP Local Environmental Plan
LLS Local Land Services

Long period waves Surging of water levels in response to wave action at the estuary entrance

Macroinvertebrate Animal lacking a backbone

MER NSW Natural Resources Monitoring, Evaluation and Reporting Strategy

OEH Office of Environment and Heritage



Pathogen An agent that causes disease

Physico-chemical Physical properties dependent on and influencing chemical structure, properties and

reactions

POM Plan of Management

Porosity Measure of the void spaces in a material

Riparian Of, on or relating to the banks of a watercourse

RRCC Richmond River County Council

Salinity The level of salt dissolved in the water

Sand shoal A shallow sand bank or sand bar

Sedimentation The deposition or accumulation of sediment

SEPP State Environmental Planning Policy

SLSC Surf Life Saving Club
SOE State of Environment

SQIDs Stormwater Quality Improvement Devices

Terrestrial Living or growing on land (not aquatic)

Tidal prism The difference between the mean high water volume and mean low water volume of

an estuary

Turbid Cloudy or dirty (not clear)

Turbidity A measure of the amount of light-attenuating particles in a water body.

VMP Vegetation Management Plan for East Ballina Reserves

Zooplankton Animal plankton inhabiting the surface layer of water bodies that serve as food for

fish and other animals

APPENDIX 1: COMMUNITY CONSULTATION





Media Release



24 March 2014

New Management Plan for iconic Shaws Bay

The popular Shaws Bay in East Ballina will be the focus of a new management plan.

Ballina Shire Council has appointed Ballina based Hydrosphere Consulting to develop the plan which will guide the future management of Shaws Bay and address aspects such as public access and amenity, erosion and siltation, water quality and ecosystem health.

"Shaws Bay is fantastic area and already has some great facilities", said Council's Manager of Public & Environmental Health, Graham Plumb. "There is a lot of public interest in this much loved waterway and Council is very keen to ensure this plan meets public needs. Community input to this plan is critical in getting the right balance in management priorities."

There are a lot of different views on what should be the management priorities at Shaws Bay, added Hydrosphere Consulting's Managing Director, Mick Howland. "Our job is to provide a well thought out plan that is affordable and meets the community's expectations. We have an open mind and we are genuinely encouraging suggestions from the public."

Mr Howland urges Community members to have their say on-line, during our public drop-in sessions and to also provide written submissions in response to the draft plan when it becomes available.

The project team will be holding a drop-in information session at the Ballina Surf Club, Wednesday 9 April, between 4 and 6pm.

You can also complete an on-line survey to tell the project team what you think should be in the plan. Project updates and additional information are provided at www.hydrosphere.com.au/shawsbay.

Authorised By	Paul Hickey General Manager	Media Spokesperson	Graham Plumb Manager – Public & Environmental Health 6686 1267
Distribution	Local Media		



Image attachment: Residents and visitors enjoy water-based activities in Shaws Bay.





Shaws Bay Coastal Zone Management Plan

Community Survey

A Coastal Zone Management Plan is currently being prepared by Hydrosphere Consulting for Shaws Bay, East Ballina on behalf of Ballina Shire Council. This community survey has been prepared to engage the community in the development of the plan and learn more about community uses and perceptions of Shaws Bay.

For further information visit: www.hydrosphere.com.au/shawsbay

This survey can also be completed on-line.

Your input in this survey is greatly appreciated. The survey will typically take 5-10 minutes to complete.

Please return completed surveys by Monday 14 April 2014 to:

Post:

Shaws Bay CZMP Project Team Hydrosphere Consulting PO Box 7059 Ballina 2478

Email:

shawsbay@hydrosphere.com.au

About You

1.	Name (optional)								
2.	Contact details (Optional. We may contac	ntact you to discuss your responses)							
3.	Many people come to Shaws Bay. Who Ballina Elsewhere in Ballina Shire Outside of Ballina Shire (but with Other areas								
	Uses of Shaws Bay								
4.	Shaws Bay is used by the community for Shaws Bay? Swimming Picnicking Canoeing/kayaking/boarding Snorkelling Sailing Fishing Birdwatching/nature appreciation Walking/exercise Education Other, please specify	range of activities. What is/are your primary activity/ies within							
5.	On average, how often do you visit Sha Every day A few times a week Once a week A few times a month Once a month Once a year	ws Bay? 6. What time of the year do you visit Shaws Bay? More frequently in summer More frequently in winter All year round							

7. Shaws Bay can be accessed from several points around the Bay indicated on the map and list below. Please tell us how likely you are to access the Bay from these locations.

	Very Likely	Likely	Neutral	Unlikely	Very Unlikely
Pop Denison Park					
Ballina Lakeside Caravan Park					
Fenwick Drive	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Break wall and shared pathway		\bigcirc	\bigcirc		\circ
Break wall concrete steps					
Shaws Bay Caravan Park					
Shaws Bay Hotel/Fenwick House					
Compton Drive access ramp					



Management Issues

you wish, you	can also write o	n the map attac	ched at the end	of the survey.		
Based on your	observations, do	you believe th	ere are any curi	rent issues or pro	oblems with Sha	aws Bay?
olease explain	observations, do your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?
please explain	your observation	ns.			oblems with Sha	aws Bay?

Siltation/shoaling Shoreline erosion Reduction in fish species or numbers Fish kills Algal blooms Silcks on the water surface Litter Changes to foreshore vegetation Poor water quality (for water-based activities) Difficulties with access to waterway Management Approaches 1. Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas) Other, please specify		Very Important	Important	Neutral	Unimportant	Very Unimportant	Not observed
Reduction in fish species or numbers Fish kills Algal blooms Slicks on the water surface Litter Changes to foreshore vegetation Poor water quality (for water-based activities) Difficulties with access to waterway Management Approaches 1. Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)	Siltation/shoaling						
species or numbers Fish kills Algal blooms Slicks on the water surface Litter Changes to foreshore vegetation Poor water quality (for water-based activities) Difficulties with access to waterway Management Approaches 1. Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)	Shoreline erosion				\bigcirc	\bigcirc	
Algal blooms Slicks on the water surface Litter Changes to foreshore vegetation Poor water quality (for water-based activities) Difficulties with access to waterway Management Approaches L. Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)		\circ	\circ	\circ	0	\circ	\circ
Slicks on the water surface Litter Changes to foreshore vegetation Poor water quality (for water-based activities) Difficulties with access to waterway Management Approaches 1. Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)	Fish kills		\bigcirc			\circ	\bigcirc
surface Litter	-		\bigcirc		\bigcirc	\bigcirc	
Changes to foreshore vegetation Poor water quality (for water-based activities) Difficulties with access to waterway Management Approaches Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)		\circ	\circ	\circ	\bigcirc	\circ	\circ
vegetation Poor water quality (for water-based activities) Difficulties with access to waterway Management Approaches . Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)			\bigcirc		\bigcirc	\circ	\bigcirc
(for water-based activities) Difficulties with access to waterway Management Approaches Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)	vegetation	0	\circ	0	\circ	\circ	\circ
Management Approaches Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas)	(for water-based activities)	0	0	0	0	0	0
 Ongoing management of Shaws Bay could be costly. Which of the following management approaches would you prefer to see Council allocate funding towards? Select no more than 3 responses. Protection of recreational fishing Protection of estuarine habitat such as seagrass, mangroves and saltmarsh Improving public access to the waterway Improving water quality for water-based activities Improving facilities (lighting, water, showers, toilets, tables, shelters etc.) Weed removal Riparian revegetation Improving amenity value (e.g. shade trees, grassed areas) 			\circ			\bigcirc	\bigcirc
= Other, please speak,	Weed removal Riparian revegetat	ion value (e.g. sl			shelters etc.)		

12. Is there any other information you wish to provide to the study team?

nal pages if you wish. u can also write on the map attached at the end of the survey.

Thank you for taking the time to complete this survey. Additional opportunities will be available if you wish to continue to be involved in this study. Progress on the development of the Shaws Bay Coastal Zone Management Plan will be available on the project website:

www.hydrosphere.com.au/shawsbay

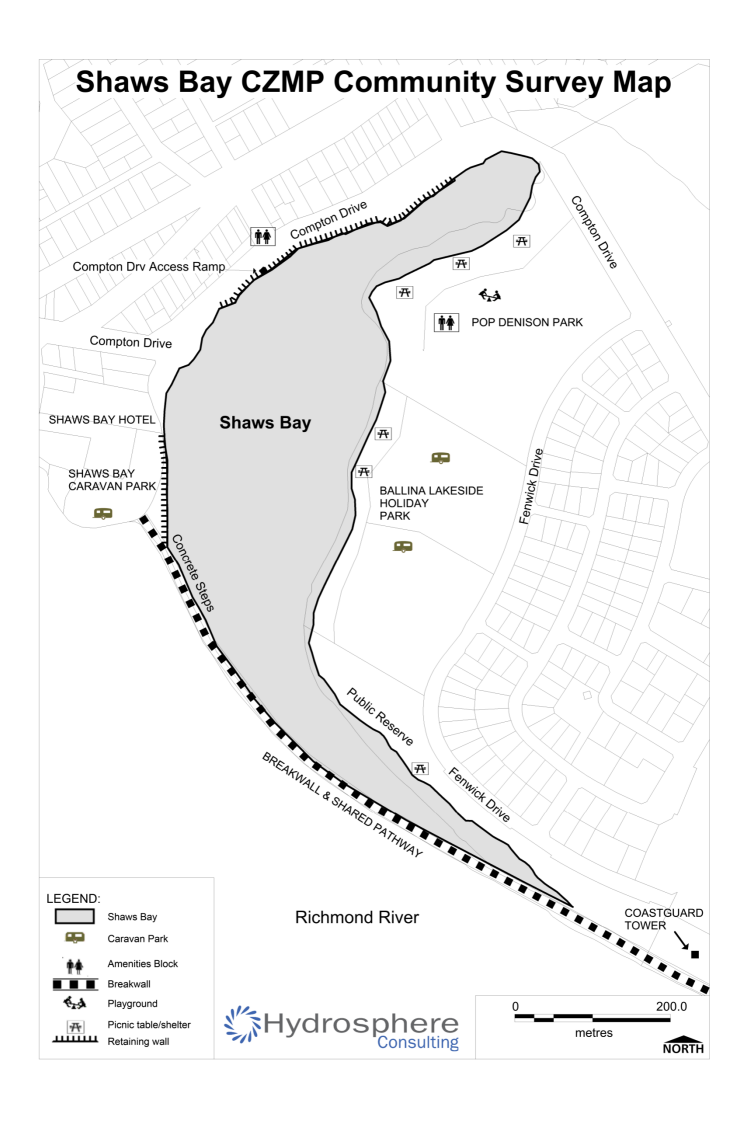
Please return completed surveys to:

Post:

Shaws Bay CZMP Project Team Hydrosphere Consulting PO Box 7059 Ballina 2478

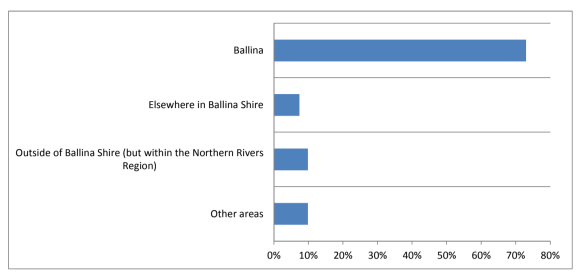
Email:

shawsbay@hydrosphere.com.au



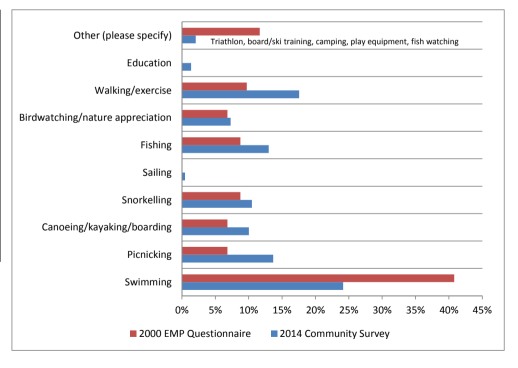
Results of Shaws Bay Community Survey 2014

3. Many people come to Shaws Bay. Where do you live?	Response	Response
	Total	Percent
Other areas	12	10%
Outside of Ballina Shire (but within the Northern Rivers Region)	12	10%
Elsewhere in Ballina Shire	9	7%
Ballina	89	73%
Total Respondents	122	100%
Skipped this question	1	



4. Shaws Bay is used by the community for a range of activities. What is/are your primary activity/ies within Shaws Bay?	Response Total	Response Percent (2014)	Response Percent (2000)
Swimming	106	24%	41%
Picnicking	60	14%	7%
Canoeing/kayaking/boarding	44	10%	7%
Snorkelling	46	10%	9%
Sailing	2	0%	0%
Fishing	57	13%	9%
Birdwatching/nature appreciation	32	7%	7%
Walking/exercise	77	18%	10%
Education	6	1%	0%
Other (please specify)	9	2%	12%
Total Responses	439	100%	100%
			•

Total Respondents 121
Skipped this question 2



Results of Shaws Bay Community Survey 2014

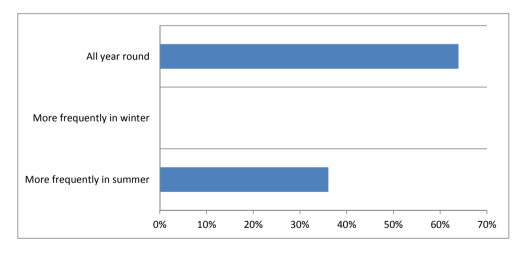
5. On average, how often do you visit Shaws Bay?	Response Total	Response Percent	Response Percent (2000)
Every day	26	21%	39%
A few times a week	39	32%	41%
Once a week	14	12%	7%
A few times a month	20	17%	7%
Once a month	10	8%	2%
Once a year	12	10%	5%
Total Respondents	121	100%	100%

Skipped this question 2

Once a year										
Once a month										
A few times a month										
Once a week										
A few times a week										
Every day										
C	⊢——)%	5%	10%	15%	20%	25%	30%	35%	40%	45%
	-	2000 EN	IP Questic	onnaire	2014	Commur	nity Surve	чy		

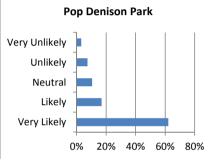
6. What time of the year do you visit Shaws Bay?	Response	Response		
	Total	Percent		
More frequently in summer	44	36%		
More frequently in winter	0	0%		
All year round	78	64%		
Total Respondents	122	100%		

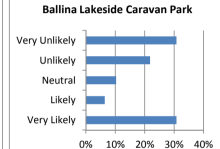
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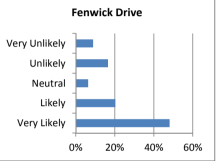


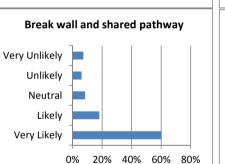
Results of Shaws Bay Community Survey 2014

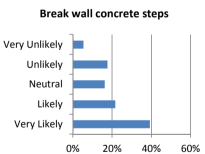
7. Shaws Bay can be accessed from several points around the	und the Very Likely		Likely		Neutral		Unlikely		Very Unlikely		Response
Bay indicated on the map and list below. Please tell us how	Response	Response	Response	Response	Response	Response	Response	Response	Response	Response	Total
likely you are to access the Bay from these locations.	Total	Percent	Total	Percent	Total	Percent	Total	Percent	Total	Percent	
Pop Denison Park	59	62%	16	17%	10	11%	7	7%	3	3%	95
Ballina Lakeside Caravan Park	24	31%	5	6%	8	10%	17	22%	24	31%	78
Fenwick Drive	38	48%	16	20%	5	6%	13	16%	7	9%	79
Break wall and shared pathway	50	60%	15	18%	7	8%	5	6%	6	7%	83
Break wall concrete steps	29	39%	16	22%	12	16%	13	18%	4	5%	74
Shaws Bay Caravan Park	9	14%	10	15%	12	18%	12	18%	23	35%	66
Shaws Bay Hotel/Fenwick House	23	32%	12	16%	17	23%	11	15%	10	14%	73
Compton Drive access ramp	43	52%	14	17%	16	20%	7	9%	2	2%	82
	•		•						•		630

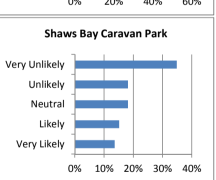


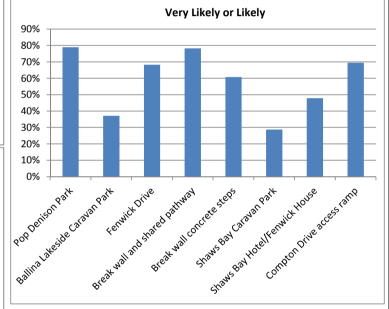


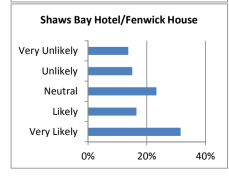


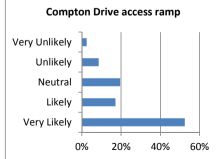












8. What do you believe are the best things about Shaws Bay? Please explain your answers.

Easy access for all. Wildlife. Natural beauty

Peaceful, natural

It is tidal so fresh water washes in every day. There is the ability for my children to fish and for us to kayak. I also swim there regularly.

beautiful salt water swimming pool. fresh clean environment. snorkelling.

Fishing, swimming, kayaking, Snorkeling in a safe environment. No rip tides, or dangerous beach conditions. Shaws Bay is a perfect spot to be able to teach kids all the wonderful activities above in a safe environment. I grew up holidaying in Ballina every Christmas for the first thirty years of my life and now live here. I have learnt to snorkel, fish and kayak in the lake as have my brothers. My nieces and nephews are now learning to fish and use the lake for this practice when they visit. It would be a shame if they were unable to do this. There is no other safer place in Ballina in my opinion.

its a great swimming area for family i spent most of my childhood swimming there during summer hoildays and during the year its a wonderful safe area

The best thing about Shaw's Bay is its safe environment. We moved from Western NSW and live in Shaw's Bay. Our children learned to fish (coastal) in the Bay and they regularly swam and kayaked. We love it due to the sagfety aspect when our children were younger

It is a safe and accessible area for any number of water based activities. It is accessible not only because of its location for residents but also because there is no cost to use it. I use it at least 3-4 times per week all year round for swimming and board paddling. This is both as an individual for recreational and physical activity and also with groups of children in an educational and training capacity (with the Ballina Lighthouse & Lismore Surf Club)

Ease of access as central (safe water) aguatic area in East Ballina precinct Fish and bird species that inhabit area Ease of close parking for families

The fact that it is a safe swimming environment and the natural beauty of the area. We are certain that many more people, both from Ballina and outside the area would use the bay if there were halfway decent facilities provided.

The best thing about Shaws Bay is it's' versatility within the community. There is a diverse range of purposes for Shaws Bay which results in the attraction of many different people.

No dangerous currents, somewhat protected. No motorboats that make swimming dangerous. Some shallow water to swim in and some deep water as well.

Safe swimming for children Easy access to water for elderly swimmers Nice and natural in keeping with a country area Safe place to teach children how to fish Easy access for elderly to fish

Flat, clean & safe body of water. The sandbank at the Eastern end of the main bay allows a wonderful play zone for the kids. I have holidayed in Ballina each January for the last 9 years, and have taught my kids how to fish, paddleboard, stand up paddle and more recently swim from one side to the other. I like the restictions on powercraft and crab pots - makes it a really safe area. The quality of the water is usually good too.

peaceful, old people fishing. kids playing in safe shallows, no PWC, quiet safe flat water... yeah it gets a little mucky sometimes, but that's the beauty of the diversity in the wetland

It's rarely crowded. Safe swimming and playing and water sports especially for young chn. Plenty of parking. Usually wildlife to watch. Good covered picnic tables in Pop Denison Pk and great boules piste. Usually clear of litter thanks to council guys.

Natural setting. Not over developed. Plenty of shoreline eliminating over-crowded situations.

Shaws Bay provides a safe environment for children / families to swim and enjoy their outdoor water activities without the dangers of sharks attacks, unsafe surf conditions etc. Shows Bay also provides a wonderful meeting place for families and friends to enjoy the great outdoors.

Sheltered water - no waves or strong currents to deal with.

We have holidayed at both Shaws Bay caravan park since I was a young child and in the last 20 years at Lakeside Holiday Park. Our children and now or grandchildren have grown up with the opportunity to be able to experience the great activities that Shaws bay offers, swimming, fishing and kayaking would be the highlight of our annual holidays. We spend time throughout the year catching up with friends and relatives enjoying these activities as well.

Great for the kids and families to swim

The calm protected water area is a safe area for the kids to swim and fish. The bikeway provides a great recreation area and the Shawsy is a unique venue to access the water.

Great fishing

The fishing and being able to kayak

A beautiful spot. Lovely walks and a good fishing spot

Safe environment for families wanting to fish, swim and picnic

The best location in Ballina to teach children to fish, snorkel, swim and appreciate the aquatic wildlife.

1. It is a very safe, large salt water swimming playground. There are no sharks or other potential nasties. That makes the largest safe, swimming pool in the region pretty cool. I swim there every five or six days each week for about 8 months of the year. 2. It is a focus are for exercise. People go around the "track"; including the North Wall and cycling path. I use the cycling path for cycling to swimming, for running and walking and observe the regulars and many irregulars. 3. It has valuable exercise areas adjacent to the Bay. These open areas that allow exercise by individuals and especially groups are essential to the amenity of Ballina. In combination with the excellent swimming facility that is Shaws Bay and it represents a unique and valuable asset to the region.

safe, calm, the marine bird life, clean, easy access

Our family has been holidaying at Lakeside Holiday Park for over twenty years. Our three children along with their cousins and friends have enjoyed many weeks of fishing, swimming, kayaking and snorkelling in the bay. Our grandchildren now enjoy the experiences as much as their parents did and still do.

It is a stunning resource for the Ballina shire which beautifully compliments the river systems. It can be seen to be a safer alternative to The Richmond River and North creek for both swimming and recreational activities. The foreshore at pop Denison park is a great picnic area that could use a little revamp to realise its full potential as a family haven.

Being able to have a family picnic, safe area to take children, a safe area to take family members for swimming.

Great place to swim there are no power craft or sharks. Great walks.

Sheltered location to play and swim, particularly with young kids. Good place to learn to fish, kayak, canoe. Good variety of wildlife.

a safe enclosed area for swimming and recreational activities

It's peace and tranquility-it's availability and ease of access to ALL members of the community and tourists alike. It is available at all times of the year to various groups with many different interests.

The natural beauty which is an important attraction in Ballina. The marine life and birds. The access to beaches and walks.

Families can safely fish. It is lovely to see this especially at holiday times and weekends. It is safe for young people to fish by themselves and is possibly the only place they can do so although the pelicans are the ones mostly catching fish. I can remember a time when the bay was full of families swimming and fishing now not many can swim there.

It's a great place for families to take their children who are young, fishing with children, snorkeling and general swimming and similar activities.

Able to fish & swim without any aids or difficulties I am 79 & my age group find it hard to do these activities any where else.

One of the only sites on the eastern seaboard where sea grass beds are expanding. Ecological diversity. Safe swimming (protected from sharks). Facilities - picnicing, proximity to caravan parks and shaws bay hotel.

It is a wonderful place for families especially with young children to have a picnic and let the children swim in shallow water with no waves.

Fishing, walking paths, those new information signs.

Easy access. Great place for families to relax and a safe area for children to swim and to fish.

Safe for swimming and observing fish.

Family recrational area. Fishing, swimming, picnics, exersice. Great access to all of Shaws bay.

Shaws bay is a great place to swim and train, so many people use the water and surounds on a daily basis for this.

The natural setting in which to swim, walk and kayak. The clean water.

The proximity of the lake to our playing area enhances our enjoyment.

Safe haven to fish and participate in family water activities. Nature can also be admired, respected and learned about here in peace and guiet. It also models how man and nature can co-operate and co-exist.

great access for everybody young and old

although man made it is still in a very natural state. No motorised boats or crab pots/ netting is permitted

The sheltered nature of the Bay, allowing young children to safely swim and go fishing.

Swimming in a safe enclosed large lagoon

Safe sheltered place to swim. Great to walk out along the wall and have water on both sides. Provides a good fishing area for all ages.

It is a picturesque place from all angles. The main section, running along Compton Drive has improved with the addition of tables and access to the water. Admittedly the area could do with a spruce -up, including grassed areas.

Good fishing - It's a unique little ecosystem, with great biodiversity from large cod through to small prawns and invertebrate. It's a nice place to take friends, partners and family fishing for the opportunity to catch a range of fish, although it does appear that fish numbers have decreased in the last decade or so. Family friendly - facilities (which could be improved) to enable picnics and so on Good range of access points. The ability to do a range of fun activities - fish, swim, snorkel, SUP, kayak, picnic, walk and others

safety for swimmers great family picnic areas needs no explaination

The best things are watching people enjoy the area with their families free from danger and threat. I watch as many people have an exercise regime, swimming every day and exercising are such important health issues of today and are also an important factor in the community, less bad health leads to less strain on the health system in Ballina. Families fish and they are so excited when the kids catch a fish, its always to small they kiss it and throw it back, that what I see and that's what I know.

A great place to take young children fishing, picnicking and swimming

Safe swimming area, no sharks or rips Lots of fish for snorkeling and occasional fishing. Pleasant vista to look at when walking along break wall.

natural beauty; bird life; safe swimming; fish life; shower is good too. NEVER gets crowded.

beautiful water and contact with nature in a protected area.

a serenely beautiful place for watching birds and seeing fish /eels / also a turtle. viewed from above it is my living aquarium.tide dependant different fish are seen at the weep holes in the walkway seeking freedom? or a new food source? very old fish have lived there for a long time.remember their basic needs please... sea grass and mangroves for their privacy.

I own a unit on Shaws Bay and my wife and I lived in it for 10 years up until 2010. I, like many locals, swam across the bay several times per week during the warmer months. During the earlier years, Shaws Bay was an excellent recreation facility, and widely utilised for recreation activities. The strength of Shaws Bay lay in the fact that it is an extensive protected tidal area ideally suited to water recreation activities as well as an ideal picnicking area. More importantly, it is (or was) particularly suited as being safe for young children and allow them to develop confidence in water based activities. Shaws bay is located very close to town and has been a major asset in relation to scenery and recreational value.

Although manmade it has become its own natural environment, I appreciate the nature of bay without too much manmade influences ie playgrounds, picnic shelters and modern car parks. Please lets leave them out of the picture of this natural beauty we have left in this small pocket of Ballina. Unlike the ugliness at the end North wall and large bitumen car park of the new surf club.

Visually appealing, natural still water for swimming and recreation (esp for kids), habitat for fish, birds and other animals including important nursery area for fish and other marine species. Location close to the river and beach.

Safe haven for swimming, kayaking - ideal for family gatherings and picnics with easy access for children and grandchildren to swim and play with safety.

Lovely place to swim without rips or restrictions. Easy to access from Pop Dennison park.

Activities you can do with family

Aside from being where I learnt to swim in Ballina in the late 50s and early 60s - before the town had a swimming pool. Shaws Bay is a great place for safe marine activities ...as well as picnicing etc. on the foreshore, and seeing as its also intertidal and thus subject to the moon phases / range of the tides allows for family groups to enjoy this unique community facility

Safety, good size to swim in,

Safe

combination of river and sea - shade - walking - views - green spaces

It is safe for children, no waves, currents, sharks, generally clam water, children can safely learn to fish, swim, sail, kayak.

Open space where the natural system can repair itself.

A very safe place to bring the family to learn how to fish and also collect prawns at night time. I love coming here on holiday for the fishing.

Safe place to take the kids to learn to fish, swim and picnic

Suitable for small children due to no wave action areas suitable for snorkelling & watching fish Easy boardriding & canoeing Picnic spots for families

The range of activities; elderly and disabled swimmers, safe bathing for children. Recently saw junior surfers competing here when surf was too dangerous.

Water quality and watching fish life from stand-up paddle board

The south-eastern end is about 100m from my home in Shaws Bay, Fenwick Drive.

Protected safe waterway. Tidal flow through the wall. Easy access through parking and walkways.

When Shaws Bay is not silted up with mud when we experience dirty water in the river due to excessive rainfall, it is a fantastic place for water based recreation including fishing. The misguided people who wish to stop fishing in the Bay have obviously never fished there. Fishing from a tourism point of view is also important. Irrespective of a fishing ban, you will never stop idiots from breaking the laws by placing pots there or spearfishing illegally when they think they can get away with it.

Fishing boating relaxing

The unspoiled nature of the whole area and the guietness

> It is a safe area for water-based activities such as swimming, canoeing and fishing. > It is accessible for recreational fishers, especially children, who can enjoy the experience of learning how to fish. This is particularly relevant for people who come for holidays from suburban areas where opportunities for fishing are non-existent. Regular fishermen put fish into the bay from the river in a catch-and-release scenario. Signage indicating protected species could be erected, or this information provided with fishing licences. It has to be expected that fish have a finite existence, like all other creatures. > People with disabilities can enjoy an up-close experience with the water. I've seen people in wheelchairs fishing from the grassed area above the steps. > Shaws Bay is a unique area with both safe water and beach areas for natural environment recreation and appreciation of the sea and bird life there. > It is also a quiet haven for relaxation and for residents, visitors and holidaymakers to get away from the busyness of daily life and work... very good for the soul!

It an extremely safe tidal body of water which is perfect for family activities like teaching my children swimming, snorkeling and fishing. It also has fairly pleasant surrounds for picnicking. Also, I think its a reasonably healthy mixed ecosystem with small patches of mangroves and substantial seaweed beds (notably declining in the Richmond) which provide good marine habitat.

A great place to teach young kids how to fish as there is no sweeping currents to worry about. I taught my three kids and I am teaching my grand kids. We don't catch a lot but we have a lot of fun, it would be a shame to take that away.

I love the beauty of it, you have a bay, lake & river close together. North Wall is easy to walk up, great views and there is always something to see.

It is a beautiful place, a natural environment supporting a diverse array of local and migratory birds and a multitude of fish of many species. It is a safe environment for kids to swim in. My son learned to swim there at a young age and continues to visit and swim with his friends as a teenager. It is a beautiful vista I see every morning on my way to work, and greets me with beauty on my return in the later afternoon or early evening.

Enclosed safe area for young one's activities = swimming fishing

Safe swimming Fishing very popular Creates a great environment

Simple, natural, non-touristic, no payed parking, not tampered with, attracts wild life, generally clean (if not directly after rain), has tidal and swell variations, not crowded.

I walk on north wall everyday and appreciate all the marine life that live in Shaws Bay lagoon. Also the bird life, lizards, snakes. I love to watch the estuary cod - so docile.

Safe environment for water users. Tidal lake - to assist in preventing stagnation. Foreshores particularly areas with clean sand Abundance of sea life - able to observe from the wall, foreshores, snorkeling and paddling. Natural shade areas. Tourist attraction and utilized by many.

Sheltered safe location with great accessibility, which is fairly rare. Great biodiversity and natural environmental values for such a small and altered environment. Generally good water quality.

Very safe and easy access for a variety of activities especially children learning to swim, snorkel, fish, kayak or ride a board. A great flat, safe and sheltered place for the young ones to learn new skills and experiences in safety, as it is very family friendly and parents are usually close by. The abundance of fish in the bay is great to see either snorkelling, fishing or walking on the wall. We have great fun showing our young grandchildren the art of catching yabbies then trying to catch fish- never eaten one yet, just catch, sometimes photo, and release. We enjoy a variety of sports with our family and friends in the bay-snorkelling, fishing, kayaking, paddle boarding, yabbying, and swimming.

Excellent recreation area for young and old.(swimming,fishing,paddleboarding)

Safe sharkproof swimming. Reasonably clean water, except after heavy rain. Good facilities in Pop Denison Park.

All year round access to swimming and fishing

We swim with the kids frequently in the Bay. Can swim in still salt water in a calm safe environment. Beautiful natural surroundings. Free family fun. Its a large natural body of water so you can do lap style swimming. Shaws Bay is the only place where you can do laps free of charge in a safe environment.

Shaws Bay has the potential to be a major tourist attraction as well as a much used facility for Ballina rate payers.

1. It is a great year round safe swimming area and tourist attraction. 2. It is a wonderful family picnic area. 3. I have been swimming in Shaws Bay since childhood and am now 72 years of age.

Being able to swim there early mornings in great water and have plenty of room.

Shaws Bay is an ideal swimming and recreation area

1. Calm water 2. No strong currents 3. no blue bottles, sharks etc.

Safe area to swim, ramp access, no chlorine

As a member of a well known local family who settled in Ballina in the late 1880s and my first encounter with Shaws Bay was in the early/mid 1940s until present time. As a young child, it was a very safe environment to swim, snorkel and fish for myself, my children and my grandchildren until this present day.

Clean Pacific Ocean water running through the wall, abundant wild life and fish. Privacy and freedom to excercise in Bay (swim and walk in the water)

The water is usually calm. We can play at the park and have a swim.

9. Based on your observations, do you believe there are any current issues or problems with Shaws Bay? If so, please explain your observations.

Is it polluted? Is it safe for swimming?

No issues

There is difficulty getting in to the water from several places due to the seagrass. Our family owns the Ballina Lakeside Holiday Park and we get comments from people who wish to enter Shaws Bay for the purpose of swimming that they don't like the weed. It would be great if we could just clear a small area for access. This would also stop people asking in willy nilly and upsetting the seagrass along the whole shore line. We also have a lot of visitors who like accessing SHaws Bay of rfishing and would not be happy if they were banned from. that.

Old bbg area in pop denison needs attention.

The sea weed and sand build up seems to be "choking" the southern end of the Bay, along the break wall. Also the weed and sludge/silt along the shoreline is now becoming congested. Ballina caters for these outdoor recreations and for tourism to flourish, we need to take care of the safer outdoor environments. Many people visiting Ballina are young families and we need to provide this safe environment of Shaws Bay to continue enticing the young families and boost our tourism. Without the Tourism sector, Ballina would be a ghost town.

no current issues at this time its a great location

There are issues- crab pots in the Bay, occasionally a spear fisherman can be seen. But I strongly believe that education and signage needs to be clearer. But why should changes be made because one or two "idiots" cannot adhere to the rules!

I swim and paddle across the length of Shaw's Bay a number of times per week and use the access points of either Compton Drive or Pop Denison Park. I have noticed some siltation directly opposite the Compton Drive ramp (about 50m out) and along the western foreshore. The parking along Compton Drive could be vastly along with the provision of a grassed area with picnic tables. I understand there is some improved BBQ facilities coming for the Pop Denison park side which is not before time. I have noticed some fish species I haven't seen before the last few months but perhaps the numbers overall seem to be down on previous years.

Mangroves blocking access at northern end and along wall Silt build ups. Build up of dead sea grass suggesting health of waterway isn't great Better picnic and seating arrangements on Compton Dr access - very dry/ uninviting - spend some money turfing to revetment edges

The facilities are pathetic. The only shower in Pop Denison Park has not drained in years and is , in all likelihood unsanitary with mould on the structure. We have complained to the Council about this but it has fallen on deaf ears. Why can't the council install showers there such as at the new Surf Club, Shelly Beach or on the western side of the Bay? The aging brick barbecue (only one) is pathetic. It should be demolished and several free electric barbecues under cover (such as the ones at Missingham Park) should be installed at both Pop Denison Park and on the western side of the Bay. The western side of the Bay looks Third World. I have photographs that would make councillors and council staff hang their heads in shame if they went on public display. Despite the introduction to this survey, little has been done there during the 24 years that we have lived at the bay. The whole area needs to be landscaped, with dedicated asphalt parking bays and grassed picnic areas. More refuse bins need to be provided. There need to be modern covered picnic tables and the free electric barbecues mentioned earlier. Have a look at the vegetation that is there now. A couple of workers with chainsaws could remove the dead wood and useless trees while there really needs to be some work done in the area near the hotel and units which have become a dumping ground for green waste from the units such as grass cuttings and dead palm branches. This whole area needs to be tidied up - and that process would not cost much.

Algal blooms

It appears to be gradually filling up with sand, particularly along the wall where the water enters and exits.

No. It is great. As it is

Not sure if it is as deep as it used to be in certain areas. Oyster shells a bit dangerous on the breakwall stairs. Alot of weed growth in some areas too has increased. But overall it hasn't affected my enjoyment of the bay.

If the "no fishing" petition gets any support, I'd like to propose that youth under 12 years and seniors over 60 are exempted from any possible ban. The kinds of fishing by those demographics pose no risk to fish populations in Shaws Bay.

Noise from The Shaws Bay Hotel. Toilet facilities old and insufficient. No showers, no electric bbqs in park. Water midges and heavy water-weed-growth at different times of year.

Some sort of cafe/take-way would be welcomed I believe.

On occasions there Are issues with sea lice.

Quality of fishing has deteriorated significantly in recent years.

The only issues we have would be the ever growing invasion of weed in accessing areas to swim.

Over the last 20 years it has deteriorated no beach area grass growing in water. It isn't like what it used to be.

People spear fishing

Too much seaweed

nο

More signage needed with regard to crabbing and fish bag limits, size, protected species etc. Fisheries inspectors more prominent.

Lack of signs advising visitors about protected fish species, crabbing etc.

yes, Pop Denison park needs a make over to make more better tables, electric BBQ's, covered seating for bbq's and cleaner.

1. It is gradually silting up. Over the recent years the build up of silt is readily observable. I notice that the distance I swim is decreasing over the years. The amount of sea-grass increases with the build up of silt. 2. The fishing issue is, in my opinion, not an issue at all. - It is sad that a valuable and amusing attraction, the river cod, was killed by people breaking the law. There is one incident that I know of. I may have seen the perpetrators that day as they approached that area at the head of North wall where the cod are easily seen if anyone cares to stop and watch. I do not know [name removed], the lady who reported the incident. I have seen [name removed] many times doing the same as others, staring into the waters to catch a glimpse of the large cod. - But the point is that there are already laws in place to deter such wrongful actions by the few wrongdoers who will always exist. The proposed fishing ban, is no answer at all. It is simplistic thinking and I oppose the further encroachment on individuals' liberties. I am not a fisherman. Never try, never been interested. I observe the mullet jumping everyday. If the jumping fish is another variety then that only illustrates my fishing knowledge. It is amusing, but that does not mean that I value them highly. The sea birds, especially the wonderful pelicans, are welcome to them. Those tenacious fisherman that snag a bream ... well good luck to them. I have never been troubled by the many people who do love fishing at Shaws Bay. I see them summer and winter, trying but not catching anything. There are plenty of fish. As a swimmer, I'd like to see the mullet netted once a year, as happens on the other side of North Wall.

I don't agree fishing should be allowed

Shaws bay as far as I can see and have experienced is perfect the way it is.

Apart from the need to update and revamp the existing facilities eg, pop Denison park. Shaws bay is under utilised as a tourist attraction. There was a time when paddle boats were enjoyed on the bay. Its almost as though the bay has been forgotten and tossed in the cupboard like an old toy.

Sometimes the water isn't very clean, I support banning all fishing in the bay

Inadequate facilities around the perimeter of the bay, including access, toilets, showers, picnic facilities. Water clarity is relatively poor after rainfall, which is reflective of the broader estuary. Suspect water quality is also poor at these times.

Used to live up on the hill overlooking the bay and observed changes in sea-grass. Whereever access became more popular, small changes in foot access from Pop Denison, would negatively impact the sea-grass. I don't believe for a second that there is too much sea-grass, if anything it has been damaged by traffic.

yes, the bay is silting up and the beaches are becoming unusable. there is also polution problems after heavy rain

Mangrove encroachment onto the swimming areas in front of the pub and Compton drive. They need to be managed so that ease of access is manitained. The filling in of the sandy area near the Lakeside Caravan Park. Can that be dredged to improve water flow?

The poaching of fish species is my main concern. I believe there should be no fishing at all and I have still seen people use crab pots which has been illegal for years. It is done at night when there is no one around.

Big issues with people unable to swim because of the mud and weed. Surely around the edges can be cleaned up and if only a 1/3 area be cleared of weeds this would then make it safe to swim without becoming entangled in weed. It would then be used more often as a lot of people don't like the surf and even if the tide is out it would still be possible to swim there. Good for Business houses as well with more families visiting during weekends and holidays.

I've spent hours in the bay growing up and now as an adult. When I was younger they would dredge and reduce the seaweed/grass and it was clean and healthy. Today they haven't kept up the maintenance like they use to. I would be interest to see if they did dredge and reduce the seaweed/grass it'll be healthy for everyone.

None except those I have selected below.

Some residents foolishly want the sea grass cleared and the mangroves removed believing the water flow between the river and bay are being constricted. The response to Shaws Bay during a flood event whereby the water changes in line with the river proves this is incorrect. Stormwater discharge and latent pollutants from earlier septic systems on Hill Street are also issues.

I think the reeds have taken over the water which need to be cleaned up to allow better swimming conditions. Shaws Bay is nowhere near as nice a spot as it used to be when my children were young.

Needs more seats along the path, needs more bubblers and dog water bowl taps along the path.

By allowing fishing, it seems inevitable that some of the protected species will be caught. These are commonly large fish that are relatively tame and are a wonderful tourist attraction. There also seems to be a problem with the Bay silting up. If it is to be dredged, care needs to be taken to protect the sea grass as this provides a good habitat for the fish.

No current issues. Leave beautiful shaws bay as is.

The bay is getting very shallow, and weed clogged, the large fish in the bay have been attacking alot more often this season. I dont know if this is due to over crowding of fish, the shallow water or that the fish have now gotten to a size big enough to hit people swimming, doing laps in the bay.

When kayaking over near/around the mangroves I have notice rubbish in the water and the water also appears to have an oily film to it. I (do not) agree with suggestions from some that the mangroves are too overgrown and should be removed, as from my understanding the mangroves naturally grow around these areas and are beneficial for filtering of the water/bay. I feel the same as is with the sea grass, which also should not be removed.

Looks like a Nanny is at it again. The problem is not the small angler keeping to the already tight, but fair laws, but with those that break them (spear gun fishermen, crabbers and those taking endangered species or under- and over-sized fish) and the lack of signage. I like fishing in places like Shaws Bay because it is far safer for me to do so than to go out to the deeper waters and even the rivers. What does more damage is the dirty folk that don't take their rubbish home with them, notwithstanding that it doesn't help that the council provides few bins around places like Shaws Bay. No-one seems to care about that. This is another example of our freedoms being systematically taken away by wowsers. I am all for the protection of our wildlife and their environments, marine or otherwise, and I play my part in the anti-marine debris movement, but I learn most of my respect and deep love for nature by my freedom to explore it and participate in enjoying its bounties in various ways, including fishing. The jealous, greedy and undereducated seem to run things these days. What a sad world we're in now because of them.

Very untidy to much weed around the shore line

swimmer access in some spots is difficult due to a rise in weed on shaw lines

Ver 1: 1. Reduced tidal flow caused by siltation along the river breakwall. Causes poor water quality. Growth of mangroves along the wall is consolidating the siltation. Previous report recommended dredging in 10 years time - not done. Previous dredging in about 1990. Enormous quantities of silt now reaching out into the bay. The cause was not identified in the previous report. I have theories on this problem that I would like to discuss with you. 2. Reduced tidal height range (50% only of full range) promotes growth of mangroves and sea grass, in excess of that required by the captive fish population. This is not a natural situation! Should be addressed. 3. Poor circulation of water, particularly to the north end. Ver 2: Poor water quality; reduced tidal flow caused by siltation along the break wall and the growth of mangroves along the wall; excessive growth of mangroves and sea grass throughout the lagoon caused by the reduced tidal height range (approx 50% full range); erosion of north bank of the south east area; decline in fish stocks; poor water circulation; stormwater inflows. I would like to discuss all these matters with you in detail.

The taking of protected cod from the Bay is of concern - it isn't the first occurrence.

The Pop Denison side of Shaws Bay needs a refurbishment. It is a beautiful area and attracts many people looking for a scenic view while having a BBQ meal or just fishing. The weed growth in the eastern corner near the Coast Guard tower needs cleaning up. Even if it means minimising the weeded area before it takes over the bay.

The only issue I have observed is the occasional taking of fish under the legal size limit. Otherwise a great shared-use area.

seagrass seems to be getting thicker and spreading sandy beaches are becoming muddy

To me Ballina Council always seem to be doing work in the area. The current issue is shoreline erosion and lack of clean sand around the bay. A little too much weed, but I am no expert

Rubbish left in the picnic areas around Pop Denison Park

Erosion at its end (near the coast watch tower) Silt build up in some central areas Poor condition of the steps near caravan park and Shaws Bay hotel.

too much fishing, would like to see it banned completely. Current issue of killing of rare fish, culprits should be prosecuted & heavily fined. Signs may help, but I have seen idiots take a spear gun into water there in front of a sign, & look at the sign "no fishing" on Missingham bridge; a big joke as people fish there every day!!!

Pollution, water quality and littering is always an issue. Toilet blocks are old and decrepit.

we would like signage everywhere to allow everyone to stay within the laws.. for fishing or not...what species are legal to take...are oysters legal to be taken away in buckets? no nets.. no spear guns...!!!!clear rules and we then can be custodians. possible depth signage would help too.

During our 10 years of residence at Shaws Bay, a significant decline in its aesthetic and recreational value occurred. The two major issues were the rapid establishment of mangroves along the shaw line, thus severely limiting access to the Bay by the public, and the sedimentation of the Bay, thus reducing its recreation value. Sedimentation has severely affected the tidal flow through the North Wall of the Richmond River and allowed mangroves to establish along the wall, thus further increasing sedimentation and reducing tidal flow. The aesthetic value of Shaws Bay has been reduced by these issues. I have little doubt that Green groups within the Shire will lobby for a strategy allowing nature to take its course. Mangroves to further establish which may in fact lead to an increase in fish numbers. Shaws Bay was artificially formed when the mouth of the Richmond River was contained by building the North and South walls, thus isolating the stretch of water called Shaws Bay. During this phase, there were no mangroves established around the shoreline and this was a consequence of the formation of Shaws Bay. Historical photos are available to establish the early status of the Bay and the widespread use by the public as a recreational facility. Any plan developed for Shaws Bay should reflect the best interests of the majority in the community and not those of minority groups. If Green Groups (and I doubt whether the Dept Fisheries will offer much hope for the majority) do hold sway and Shaws Bay is allowed to degrade into a mangrove dominant silted waterway, Ballina Shire should then adopt the same principles in the management of all their outdoor recreational areas, weeds first, understory species and then eventually forest; no mowing and no parks.

Yes, no pelicans perches. It was another one of our north wall attractions to watch the pelicans glide in and sit on the hooped light posts. Please bring back some poles with cross bars/perches for the large pelicans to sit on.

Water quality can be poor at times esp at low tide (algae or other floating scum at northern end) and following rain (turbid) Sand has mostly disappeared from bay 'beaches'. I remember going there as a kid (20 yrs ago) and there was a lot more white sand to lie on and play with, now it's muddy and silty and is wet by the high tide. Possibly a result of erosion/ sea level rise? The picnic tables/ BBQ equipment is out dated and damaged and does not make the most of the area. Not enough shade. Spear fishing in bay Damage to seagrass

Areas of muddy bottom - excess weed and not enough entries to water.

Would like to see more areas where families can sit on beach. Hate the feeling of grass weed around legs. Would like to see a lot of it cleaned out. More pleasant barbecues available and picnic areas

Health of bay due to storm water flowing in and build up of contaminated? Sediment. Also old wood fire BBQ area

Most definitely the Fisheries Dept need to be more proactive with monitoring of the Shaws Bay area during holiday times in particular, in checking on the recreational fishing activities occuring ... and also that the protected fish species such as the Estuary Cod and possibly a couple of other types of fish in the bay such as the Surgeon Fish ... which I personally observed whilst snorkeling on the big new moon tides in early February - need to be allowed to continue living in the bay unhindered, as in not caught, so that hopefully they have the opportunity to breed and thus the fish stock of these species may increase so that they can be observed and appreciated by the many locals and visitors that enjoy the marine treasures in Shaws Bay

The whole bay is silting up - no proper flow of water, flow is restricted by weed and mangroves along wall, the only place it flows is the end near the Coast Guard tower which is clear of weed and mangroves. The weed is always covered in slime and some days there is a slick on the top of the water making swimming impossible - it does not have to rain for this slick to be present. Sand on banks and bottom has become muddy. Murky all the time down the Compton Drive end. BBQ area at Pop Denison park needs usable BBQ's (still only wood BBQ's which encourages collection of wood from the bush area)

The bottom that used to be sandy is mostly muddy Weed is covered in thick slime - I used to take my grand daughter there all the time and there was lovely sandy surrounds to sit on, very little weed and the water was a lot clearer. Her sister will not go in to swim as she says it is yukky, which it is, as where they enter there is all slimy weed nearby and the children see it and do not like it. The white sand that used to form beaches is gradually turning into muddy coloured sand. There are no other safe swimming spots in Ballina and there are a huge number of mangrove swamps all around Ballina why not have just one area that is kept for families to enjoy swimming picnics. When walking along Compton drive past the mangroves there us a really offensive smell most of the time. The number of people using the bay has dropped considerably over the years, I live at Shaws Bay and these issues are very obvious. This bay should be an icon not a muddy swamp.

park around the shaws bay caravan pk inadequate facilities - not cleaned and all aspects need to be upgraded - great area tosit on hot days but always dirty and too much smoking Weed in the water and Mangroves getting out of control.

Urbane run off and associated pollution. Un-informed local identities attempting to change its historic uses.

What is the long term (next 50 years) purpose of the Bay. Human recreation (e.g. swimming, boating) vs marine environment evolution. I would guess that in 50 years it will be seriously silted up and with mangroves dominant. It is a man-made ecosystem which has not yet stabilized. To preserve the human recreation amenity selective dredging and mangrove control will be required. Mangroves might serve some role in cleaning run-off water but in a closed marine system (i.e. juvenile fish cannot return to river)the role of mangroves in enhancing fish reproduction is muted. Prima facie there is no sound environmental argument to allow unimpeded siltation and mangrove proliferation. Suggest a well balanced management plan would be to have 50% tidal zone e under mangroves and 50% of lake dredged. Shaws bay is man made. There are run offs into the bay from gutters but the water is replenished through the break wall at each tide.

Doubtful water quality. Probably caused by restricted ebb & flow from tidal activity. Perhaps increased siltation & growth of mangroves on North Wall causing problems flushing lagoon.

water quality should be main consideration. Fishing is not harmful; it has been done for decades. There are many fish there, and it is a good breeding ground.

Too much pollution from drains feeding into water also no work done on beautification particularly Compton Drive

Separate letter provided - issues are: water quality - dirty water from stormwater, eroding banks

I have been swimming in Shaws Bay since I was a child in the 60's. At present it has silted up, particularly in the eastern finger and needs to be dredged to maintain water depth and fish viability.

I think it is important to ensure the Bay is kept as pristine as possible by ensuring the run off from the drainage systems is kept clean of any rubbish and toxins from the surrounding areas.

Sometimes the local residence don't like to share the bay.

It has a derelict and run down look. It needs better toilet facilities (toilet facilities in Ballina are fairly poor!). The existing cafes need expansion.

> There is an overgrowth of the weeds in the bay, which seems to be choking the water flow. The tidal currents coming through the North Wall are more like a trickle than a flow now, which was not the case some years ago when the rush of water at change of tide was much stronger. > There seems to be an excess of large mullet in the water, which cannot be caught by anglers. Would this be detrimental to the other species who inhabit the water? (It is for the swimmers who often get 'bumped' by these fish!). > Having been a swimmer in the bay for over 17 years, I have noticed that the clarity of the water has diminished in the last couple of years, ie, the visibility is shorter. > In short, I think the problem lies in the inability of the fresh tidal flow to properly flush through and refresh the water. > The deep hole at the North Wall end of the bay is being encroached upon by the sandbanks on the eastern side. This must reduce the habitat of the large fish in the bay as well.

Over the years I have noticed significant silting of the bay, likewise, the water quality is sometimes substandard more than likely a result of the excessive storm water runoff which enters the bay. Maybe a grater tidal movement in and out of the bay could benefit these issues. In light of the current debate on fishing I don't believe it's a problem, for most part the only people fishing are children (no serious anglers fish in the bay).

May be some more signage as what is protected

Upgrades needed! More designated parking spots at the bay near the start of North Wall as not enough and people have to park on hilly grass area. Also the toilet amenities/covered block are a disgrace particularly as the bay is a big tourist & local mecca. They are dark and dingy and need an total overhaul/rebuild - they are an embarrassment. There is only one beach shower too on the bay beach and this needs upgrading too.

I believe that the water quality is not so good after heavy rain, when rubbish and waste flow into the bay from the local roads and drains. I think there should be no fishing in Shaws Bay - there are many other places to fish nearby in Ballina. We should make sure that use of the bay is sustainable and it is kept as natural as possible.

siltation

I am the proprietor of the Lakeside holiday Park which accommodates holiday makers exceeding 700 in peak periods. The lake is very popular with residents who use it for swimming and fishing. I would estimate that at least 40% of residents either fish themselves or are involved in fishing. It is a safe and probably the most utilised fishing area in the shire particularly with children. Fish numbers have probably increased over the years unlike other parts of the Ballina Shires waterways I have been involved with Shaws Bay for over 60 years and the Bay badly needs rehabilitation for maximum public benefit

Can't see any as such.

The mangroves on the wall side (ocean inlet) are cluttered with dead sea grass and rubbish. I observed the tidal flow through the wall and noticed a scum line as the tide was coming in. There is a lot of erosion on the opposite side. Trees have fallen in the water. Where the concrete stairs are there are big gaps from grass to concrete. It is a favorite spot for people to stuff their rubbish into. Not enough signs (not any) to tell people about protected species and not to put crab traps in the lake. "More rubbish bins"

Siltation - from stormwater and river flooding. It is increasing and this can be observed by the ability to stand in areas on the lake. Aerial photographs over a period of years indicate the siltation and vegetation increase impacting on the lake. Need to control/remove some areas of sea grass, mangroves and salt march - again aerial photography indicate the increase in water-based vegetation. Areas should be free of such areas to permit usage. Repair concrete steps - currently a risk factor. Rubbish collected in mangrove areas difficult to remove. Lack of commitment by Council and other authorities e.g. limited use of permit to remove some mangroves. Cleaning (regular) of existing stormwater filters.

Weeds. Especially Ground Asparagus and Coastal Morning Glory. Rubbish is a continual annoyance. Sedimentation of southeastern arm near breakwall, along with continued erosion of the northern bank of the southeastern arm.

The mangroves have taken over some areas and we have seen our swimming areas shrink considerably - I have swum in the bay for over 50 years and it has become very dirty in appearance and water quality is sometimes a problem. Some skin issues we have had might be related to the water quality but it is hard to be certain - we sometimes wonder if it is responsible. The area around Compton Dr needs clearing and to be cleaned up to be more family friendly especially the beach and picnic areas. The erosion in the tower end is becoming increasingly severe and we watch helplessly as banks have subsided into the bay- in some parts it has been substantial erosion in a short period of time. The killing of the cod in the bay was most upsetting for us - there are always people out there who will break any rules that are made to stop such slaughter ,but a ban on fishing will not deter these lawbreakers - it is very hard to catch these types as we have tried. Maybe better signage for the protected species may help especially to deter the spear fisherman who don't appear to be aware that it is illegal to spear in bay or to set crab traps which Queenslanders seem to think is ok. Another issue I have is with the picnickers who leave sometimes bags and bags of rubbish - there is a bin towards the tower but not another till in Pop Denison Park. It is a regular chore for the locals most weekends cleaning up after the visitors. Another issue I believe needs to be addressed is the fact that a dog cannot be walked along the edge of the grass verge of the public reserve in order to get to the tower. And its owner must walk on the road or on the occupied side of the road without a footpath, and with the visitor and holiday traffic this becomes quite dangerous. Surely there must be an easement allowable on the edge of the kerbside of the reserve that might allow for a safer path to get to the tower and north wall for locals and tourists especially as lakeside is dog friendly now.

When we came here 35 years ago there were lovely sandy beachs all the way around. The mangroves are not controlled on Compton Drive side and there is alot less sandy beachs. Stormwater should not be allowed into the bay you can see the oil slick regularly at Compton Drive ramp.

A big increase in mangrove and weed. Sand buildup in area around north wall. There is also a sand/mud build up in numerous spots in the Bay. A general dredging like in the 60s is necessary.

Stormwater pipes discharge into the Bay which allows any refuse or toxic liquid to pollute the water. Floating refuse can not escape. During Dec/Jan when tides are exceptionally high, dead seagrass floats over and stacks up approx. 3-4 ft high against the wall next to the Compton Drive access ramp. This would be an opportune time for the Council to remove it while it is easily accessible and in one location. When the tide recedes would be the best time.

Reeds: uncomfortable and detract from the experience. Silting up. Its too shallow. Sand is no longer white is now river silt. Sand flies and sea lice are more prevalent now compared to 10 years ago. Sand flies in particular are detracting from the swimming/picnic experience.

Major problems with sand flies as well as larval blood flukes (refer to Council's inward correspondence April 2007 from Southern Cross University - stagnant water quality in northern end, mud not sandy bottom in northern end, excess of seagrass, dressing facilities, car parking, mangroves on beaches

Although I don't fish in Shaws Bay, I would not like to see it banned or created a sanctuary zone. I've just returned from Nelson Bay and am unlikely to return because of the fishing sanctuary zones created there. Issues I see as being major are: 1. The Bay badly needs dredging. 2. Mangroves and sea grass are allowed to proliferate to the detriment of the area. 3. Council could maintain the area much better as it is one of the best drawcards in the area both from a tourist perspective as well as local e.g. seal parking areas, dredging, more shade and seating areas, clean the foreshores.

Mangroves and reeds should be monitored. Pop Denison Park could be upgraded with better BBQs. Fish could be culled and returned to river - not all of them as they are good company on the swim. No stormwater discharge into the Bay.

I have used Shaws Bay for recreational purposes since 1974 - in those days it was very popular always crowded with families at weekends - the foreshores have been allowed to be invaded with weeds and mangroves. It needs to be dredged so a good flow of tidal water is allowed.

1. Build-up of silt on bottom 2. Build up of weed

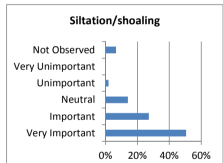
Th silting, it needs dredging. Stormwater drains running into the bay. Oil slicks on water surface at different times. Mullet numbers needs to be reduced.

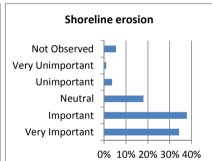
Silting in the Bay which has happened over time. The remedy up to 1990 was to periodically dredge the Bay which could be very easily done again and the sand retrieved could be used around the foreshore of Shaws Bay for beautification and elsewhere in the Ballina Shire. People's concern about the seagrass - this is just a natural phenomenon. Those people wanting to ban fishing - this is self-centered personal agenda and obviously don't have young family who enjoy the Bay. Juvenile fish are restocked via tidal holes in the wall.

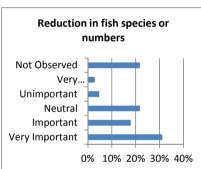
A need for better signage about rules and regs for fishing e.g. 1 metre square signs and 2 bins needed between caravan park and existing red bin on southern side (rubbish left every weekend in summer). There are often "bities" in the water. The sand feels 'sloppy'.

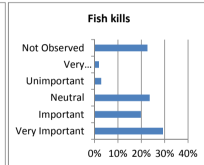
Skipped this question

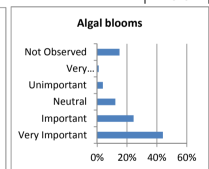
10. Based on your observations,	Very Im	portant	Impo	ortant	Neu	tral	Unimp	ortant	Very Uni	mportant	Not Ob	served	Response
please rank the importance of these	Response	Total											
issues	Total	Percent											
Siltation/shoaling	54	50%	29	27%	15	14%	2	2%	0	0%	7	7%	107
Shoreline erosion	38	34%	42	38%	20	18%	4	4%	1	1%	6	5%	111
Reduction in fish species or numbers	33	31%	19	18%	23	22%	5	5%	3	3%	23	22%	106
Fish kills	31	29%	21	20%	25	24%	3	3%	2	2%	24	23%	106
Algal blooms	47	44%	26	24%	13	12%	4	4%	1	1%	16	15%	107
Slicks on the water surface	44	42%	34	32%	8	8%	3	3%	3	3%	14	13%	106
Litter	54	48%	44	39%	8	7%	1	1%	1	1%	4	4%	112
Changes to foreshore vegetation	39	36%	37	35%	20	19%	3	3%	4	4%	4	4%	107
Poor water quality (for water-based activities)	61	57%	21	20%	13	12%	2	2%	1	1%	9	8%	107
Difficulties with access to waterway	35	33%	20	19%	27	25%	9	8%	3	3%	13	12%	107
	I]			I	1	1	1				1076

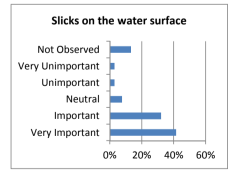


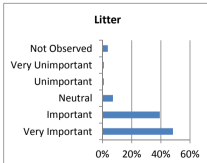


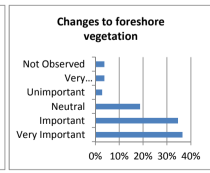


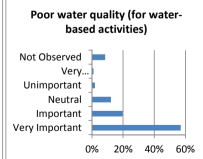


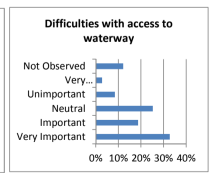


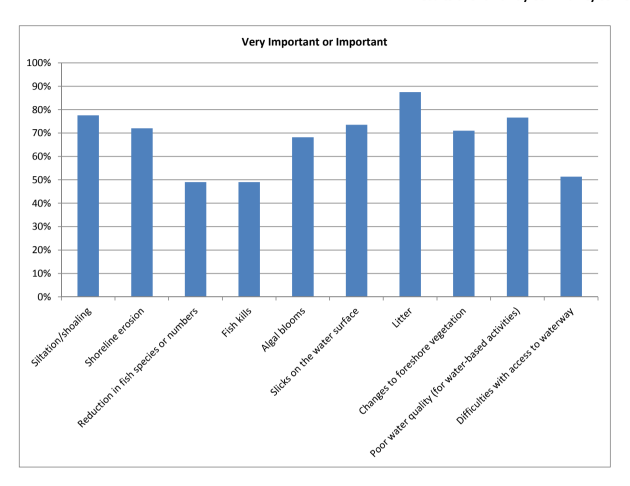




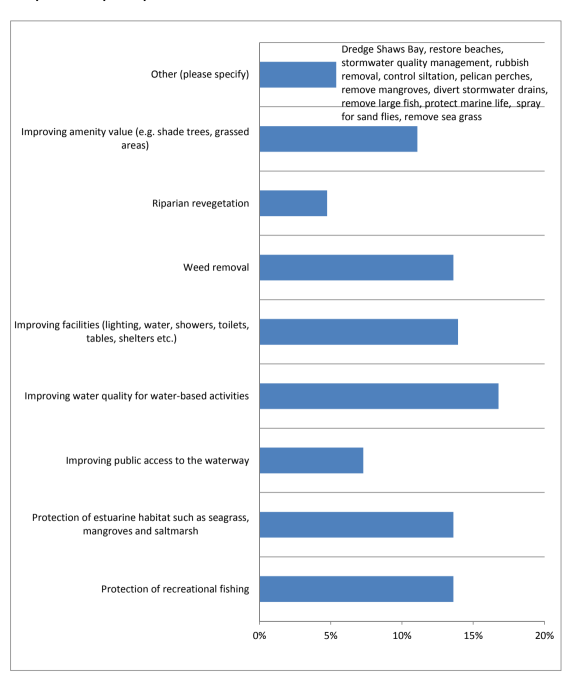








11. Ongoing management of Shaws Bay could be costly. Which	Response	Response
of the following management approaches would you prefer to	Total	Percent
see Council allocate funding towards?		
Protection of recreational fishing	43	14%
Protection of estuarine habitat such as seagrass, mangroves and	43	14%
saltmarsh		
Improving public access to the waterway	23	7%
Improving water quality for water-based activities	53	17%
Improving facilities (lighting, water, showers, toilets, tables,	44	14%
shelters etc.)		
Weed removal	43	14%
Riparian revegetation	15	5%
Improving amenity value (e.g. shade trees, grassed areas)	35	11%
Other (please specify)	17	5%
Total Responses	316	100%
Total Respondents	112	•
Skipped this question	11	



12. Is there any other information you wish to provide to the study team?

A great asset that neds looking after for the weekend tourist

As a major stakeholder in the sustainability of Shaws Bay, we would love to be included in any future discussions if possible. Our Park fronts onto Shaws Bay and it is crucial to our park that Shaws Bay be managed correctly.

The Ballina triathlon club have a storage container which houses equipment to run the swim/run events for many months of each year. This could be replaced with a modern facility encompassing storage and a meeting place with seating and bbqs.

DO NOT BAN FISHING!!!!!!!!

My concern would be that if recreational fishing were to stop then two very dangerous situation may arise. Fishermen will take the more dangerous option and fish off the break wall end this could raise serious issues especially for children. Secondly the over stocking of Shaw's Bay over time will cause far greater environmental issues than allowing a few weekend fishermen the chance to enjoy fishing with safety

Shaws Bay seems to be able look after itself a fair bit. It is a significant public asset and if Ballina wants to be in the game of attracting tourists then more needs to be done to improve the public facilities in and around the precinct (some of which is starting soon). I am neutral on whether fishing should be allowed but I would say as I have seen more people fishing there the last few years I have noticed a decline in fish numbers this year. Along with a plan for Shaws Bay itself - I think all of Pop Dension Park including the land East of the road/car park also needs some regeneration with improved Grass cover and more thought of what it can be used for.

Educate users in species management and what can and can't be fished there

Ballina Shire Council needs to act now. There is great potential for Shaws Bay but it has not been realised. Contrary to what was stated earlier, very little has been done in the last 24 years compared to what has happened at Lennox Head, the main street refurbishment, and other areas in the Shire. We keep asking: when will it be Shaws Bay's turn? For an outlay of under \$200 000 a great improvement to facilities could occur which would increase the number of tourists to Ballina. People don't come to Ballina to shop. They can do that far better on the Gold Coast. They come to Ballina to enjoy the natural attractions of the beach the river and the bay. After they have had their fill of water and sun they will then look to the shopping and other facilities that the town provides

Please keep the area as natural as possible

Love the area, don't change too much.

DO NOT BAN FISHING ON THE WORD OF ONE UNCONFIRMED REPORT OF THE CATCHING OF ONE FISH!

I walk my dogs in lead-free areas and on-leads around Ballina area. The 'NO DOGS' areas (eg Pop Denison Pk) either need to be policed more frequently OR the signs removed becaus there are OFTEN dogs in the park AND water, and they are often off lead!

Shaws Bay is a great asset for tourism and locals alike. Over the years we have visited we have always enjoyed the opportunity to fish, swim, kayak, snorkel at our front door providing endless hours of family fun. It would be really disappointing to have these opportunities not be there for future generations to enjoy. Fish and other marine animals are always able to come through the wall providing a natural living life cycle generating in the bay.

It's great being able to go fishing at shaws bay.

No, Not at all.

I think banning recreational fishing would be a big mistake especially for tourism. More signage, better education, more inspections and harsher penalties would be a better way to go. Most people are responsible. Why should the majority be penalised for the sake of a few people who do the wrong thing.

Fishing should be allowed within the current state fishing rules. Shaws Bay is a major facility for visitors and locals alike. It is the safest location in Ballina to teach young ones to fish, snorkel and appreciate the underwater world and habitat.

please make better conditions for bbg's areas ...

I have spoken to some "old locals" that report that before siltation there were abundant oysters. A much more regularly and heavily dredged Shaws Bay is/can be good for fish-life. Also, the aboriginal community have interesting views and memories of what Shaws Bay was like in the past; my conversations were about that distant time, the 1950s. My point is that it seems that 'newer views' favour what they have recently seen. in the last 10 years, and lack perspective regarding what has been. I have seen photos of Shaws Bay as a vital, active playground, with diving platforms and swimming areas frequented by hundreds. In my opinion the lack of attention to siltation has contributed to a decline in the amenity of Shaws Bay and its usefulness is declining because of an uninformed perception of values by non-users. I used not to be able to touch the bottom in the middle, now as I swim at lower tides, I swim around some areas to avoid touching. My experience is the last seven years. I have little concern about the health of the fish, other than the bad water quality that happens after all heavy rainfalls. There is some nasty stuff washing into the Bay, entering at the northern end near the road, where the pipe under the road connects to the mangrove. I and others have been affected by this pollution, suffering from itching skin and stinging eyes. It is not safe to swim immediately after heavy rain, typically for up to one week. I suspect the fish do not like that either. I participate in Ocean Swims, for example the Byron Bay Ocean Swim in May. I have in mind to start a similar event at Ballina. There is no other "ocean swim" site on the east coast that could host a long distance, salt water, ocean swim by the sea, that I envisage Shaws Bay could be. The event could be a significant attraction to the region and if planned and timed carefully will be successful. I only reveal mu early planning because any restriction on Shaws Bay may be counter-productive. The event needs: (a) the capacity to have a 2km track [Shaws Ba

We love holidaying at Shaws Bay because it is usually very clean. The only time we have found a problem is after serious flooding and the there is not much anyone can do.

there are not enough picnic tables and the ones we have are not clean

Some of the more vocal on shawbay are also some of the more delusional.

i think council could look at making shaws bay a big tourist attraction by stocking it with fish and declaring it a catch and release area. this would attract people to the area and allow young kids to learn to fish.

This area needs to be left natural as possible with public access points maintained and fishing allowed, swimming all year round being supported, and all other activities allowed as per current standards. It should be for anyone to use as they see fit within the normal acceptable public use guidelines. No motorised boats should be the norm, but all other boating, sailing and kayaking be supported.

I believe it is important to restore Shaws Bay to allow families to swim and fish there thus bringing more families into the town and thus bringing more business and money into the town. Not everyone likes to surf and if the tide is out North Creek has little water, only sand.

What they did over 30 years ago to improve the bay did work and if they can do something similar. Allow our generations to enjoy the bay like the rest of us in the area. Lets bring back the bay that use to appeal to everyone!

BES would be very concerned at any suggestion to reduce the sea grass beds or remove the mangroves.

I notice in the newspaper fishing ban was to be considered. This will only hurt businesses and tourism in the Ballina Shire. If families cannot go to Shaws Bay to fish and/or teach their children to fish responsibly then they will go elsewhere for holidays or recreation times.

Improve signage about access, facilities, fish species.

Shaws bay is a man made lake it should stay that way, for all use...

Shaws bay is a man made lake not a natural one, which I believe should be kept open for the community to use to swim, fish and play in. if it was a natural lake I would look at it differently.

To have up-date facts on how best to maintain what we already have and how to best manage this. I don't think we should try to make too many changes to what naturally occurs in the bay, only removing what is detrimental to the sustainability of the bay.

None of these things are necessarily in opposition to each other. A simple compromise can often be the solution. For example, where the delicate sea grasses are prevalent, disallow fishing but don't interfere with it elsewhere in the bay provided it is within the laws covered by registration. Signage will remind fishermen of species that are protected, size and bag limits. It's simply a matter of education through advertisements and signage. The historical signs are excellent. We should take a cue from these. Invitations to schools and public to help re-vegetate and clean up the bay will bring the community together and do wonders for the bay and tourism.

our family visits often, but also one month per year we camp next to the bay at Lakeside Caravan Park. This started 16 years ago. I believe it to be the best holiday location (because of the bay) of anywhere we camp over the last 25 years. I believe that the bay draws incredible numbers of people to it, because of it, every year. Should it not stay as the beautiful place it is, our whole family and many friends would be devastated. I have noted the increase in rubbish each year and this saddens me. A more regular cleaning would be a benefit.

I believe [name removed] is very misguided in trying to get recreational fishing banned from Shaws Bay. This is an important activity for families especially tourist and young children. While I understand her concern over the killing on an estuary cod (a protected species) she is appears unaware that many of the cod were deliberately released into Shaws Bay by recreational fishermen such as myself after being caught unintentionally on the nearby breakwall.

I have lived in Ballina for 44 years. During the first 5 plus years of living here, Shaws Bay was very popular for swimming, mainly from the Compton Drive section and also the sandy beach in front of the Shaws Bay Hotel. Even at low tide I can remember going fishing on a sand bar in the eastern corner of the Bay, near the Coastguard Tower. Over the years the beach on Compton Drive deteriorated and had to have major work done to it. Erosion and rough weather destroyed the beach in front of the Hotel. I have taken some wonderful photo's of Shaws Bay over the years with it's early morning mirror glass surface and scenic surroundings. I believe this area is as picturesque as our main beach, the Richmond River and other areas of Ballina.

In response to Q11 above I would like to add that the following are also very important: - improving amenity value - improving water quality for water-based activities no mothernature usually looks after these problems this time she needs a hand

Many places e.g. Cairns Qld have thought outside the Paradigm with their water activities. I would like to see solar lighting on Shaws Bay, lights that would shine on the water for visual experience's and activities for sporting clubs, for night time swimming and family activities and bring more tourist to the area. "What a great plan for the future" Lets start the ball rolling for the future and the future of Ballina

Councils needs to have a maintenance plan for this bay and treat it as a valuable recreational resource. Far too often Council is only reactive with little preventative maintenance. That said vegetation management like grass cutting is done well. Ballina residents should have the option of paying an increase in rates for specific works to maintain the waterfront areas at higher levels. This would fund capital maintenance as well as new facilities such as an exercise trail.

can't see why dogs are banned here; they don't appear to any harm to environment in the area. Even if dogs were allowed I don't think it would be much different.

as much signage all around the bay as is practical please. we observe people who become excited and greedy when they see our beautiful cod and say that they would like them with a side of fries??????????? bad attitude.

As suggested in my previous comments, the study team should place considerable weight on the history of Shaws Bay, as a man made facility, and compare its early status and public use with the present.

Please keep or improve the ghats (the steps leading into the bay)

Would like to see educational signage at key locations to inform public about importance of seagrass and mangrove areas for habitat.

We feel the end result could be a balanced outcome providing the Bay with natural areas for bird and fish life, and separate areas for the public and their activities.

This area used to be very popular with our family when they were small. I would like to see it made a lot more user friendly.

Has any mention been made that perhaps the Ballina High School - Marine Studies Course / Unit, could be invited to undertake some of the ongoing environmental monitoring of Shaws Bay, looking at such things as Water Currents - Temperature and Turbitity, Salinity, Oxygen Levels and some basic Seawater Chemistry too, as this worthwhile work ... would be a good little project for some of the younger residents of Ballina Shire to get a better understanding of the marine ecosystem in Shaws Bay, as afterall we need to protect 'The Bay' and its marine life for future generations to enjoy

Remove mangroves - especially the ones obstructing flow through north wall at southern end of Bay. Reduce remove mangroves at Compton Drive end. Remove all new growth of mangroves. Dredge the Bay. Create a better water flow at Compton Drive end. Divert stormwater to river. When swimming in Shaws Bay, people often get bumped by a large fish. A lady had to be rescued after this happening. The Bay used to be a lot deeper and it is filling up with silt. Recently there was a yellow weed (looked like a seaweed). It was floating all over the Bay and when you touched it, it just broke up. When Bay is calm you often see an oily type substances in patches about the size of 20c floating on top of the water. Cost should not be what this plan of management should be based on. It is either fix it (at a cost) or lose it (to be a swamp). To people who use the Bay it is obvious. The stormwater drain openings are silted up.

Recently there was a turtle rescued from the bay, the turtle was underweight. Turtles feed on weed but this turtle was not eating the weed in Shaws Bay, this is possibly because the weed is so covered with slime and is not healthy. When kayaking in the bay it is obviously murky at the Compton Drive end of it. The bay does not get a proper flushing by the tide and the storm water drains going into it would not help, they should be diverted to the river so the pollution will get washed away not just sit in a bay and become stagnant. This bay used to be beautiful and popular, the whole bay needs dredging and cleaning right out and then maintained in a clean state. Some of this maintenance of the bay formed part of the last Management Plan but it was not adhered to, what is the point of a Management Plan if there is to be nothing done about it. Other management approaches - Divert stormwater drains. Dredge silt from Bay. Remove large fish to river. Create a continuous tidal flow of water at the Compton Drive end of Bay. Reduce mangroves (and control regrowth). The tidal flow is not working through the wall. The outlets need silt and sand removed from both sides of the wall. Shaws Bay will turn into a swamp if it continues the way it is now - refer to article of Hardys Bay changing to a swamp. Read about mangroves - they all refer to mangrove swamps. We have a large number of mangrove swamps in Ballina Shire, surely the only safe swimming hole can be maintained as it was originally. Fish in Shaws Bay are trapped in the Bay and of no value to populating the river. The same problems that are now affecting the Bay were covered in the 2000 Management Plan only they are worse now. Fisheries refused to allow removal of weed when the 2000 Management Plan was drafted. Are they going to stop anything being done about cleaning out the Shaws Bay this time?

Further info provided in email 10/4/14: "There remain a number of issues I would like to see some objective data on: annual profile of marine organisms entering and exiting the SB marine ecosystem thru the porous North Wall; historical baseline data on siltation level and spread of mangroves and therefore objective measure of change; literature review on efficacy of mangroves in improving the quality of water, particularly run-off, algal bloom, sunscreen oil slick etc. given mangroves are useful in improving water quality, and given the whole area will not be allowed to become a mangrove swamp to maintain human recreational amenity, are there some locations where expansion of mangroves is sacrosanct, and some locations where they are not important."

Shaws Bay is a great place to bring the family for a holiday. It is very safe and easy to teach the kids how to fish as there are no waves and the sand is not muddy.

Protected species of fish (Eastern Cod) are present in Shaws Bay. Information Boards explaining the ecosystem, etc. within Shaws Bay & fish species could be an asset. Fishing in a restricted environment would diminish the experience of snorkelling & diving if species are removed or snorkellers have to avoid hooks. sinkers & lines.

We have had the good fortune to use The Bay for over three decades. Keep it clean and useable for future generations.

See separate letter provided: 13 stormwater channels should be diverted to the river. Removal of seaweed or grasses is not an option since the bay is an ecosystem in itself, supporting the smallest of sea creatures such as shrimps, prawns, worms, yabbies, crabs and many fish. The weed and grasses are necessary to the system. Shaws Bay should not be made a sanctuary or have a fishing ban. Future plans should have input from the young - perfect opportunity for students to consider Shaws Bay as a project. Water quality is urgent - several people are suffering from skin diseases arising from the Bay.

There has been recent debate about making Shaws Bay a fishing free sanctuary. I do not support this as I feel the current fishing regulations more than cover the situation. I feel the Bay is a great place for children to learn fishing skills and for the elderly or disabled to fish in a safe easily accessed environment. Rather than introduce more regulations, lets through some creative signage inform and educate people about how to look after and appreciate the Bay as well as fish legally and sustainably. Thank you, Jeff

Thank you for the opportunity to state my reasons for improving Shaws Bay. PS What does Riparian mean?

Shaw's Bay does not look very inviting when look at it from the surrounding areas we think.

I don't think so. Thank you

Improving and protecting the marine habitat of the bay is surely the most important outcome for the council and people of Ballina. If the water quality is good and critical habitat is maintained then the lake will naturally be healthy and deliver the attributes that the general public use the lake for. Suggestions of removing mangroves and weed beds seem ludicrous. It may make it look 'pretty' but would result in a 'pretty' lifeless sterile body of water.

I have been going there for years. Too take fishing away it would be real shame. Don't wast your money just put more signs up. I have seen very little change over the years. May be a little more weed.

I don't go to Pop Dennison Park due past encounters there with water lice but upgrading to electric barbeques there if not already done and also maybe installing them at the bay beach area too.

I learnt to swim and fish within the bay some 55 years ago. Back to your information page I don't believe sand was placed there for the residential area. This used to be many large sandhills that were flatened (I think in the 60's) to provide the residential area. To access the north wall from the Surf club end was a matter of walking along Lighthouse Beach or traversing these large sandhills. I have actually seen Shaws Bay open to the ocean from the northern side of the north wall (where the marine tower is now).

There has been considerable encroachment by weed beds and vegetation to areas previously available for public use

Surely very little needs to be done. Please keep it simple, leaving Ballina as is, and not moving toward Byron Bay-like waterways. Thanks.

Maybe looking at the drains above Shaws Bay as in Hill St and Pine Ave run off. Does this all end up in the Bay? Pop Denison Park could have alot more recreation activities, it seems a waste of space. [Map provided indicating more activities at Pop Denison Park and mangroves blocked with seagrass and rubbish along wall near steps.]

Ensure that government departments stand by the findings of any plan. Provision of access to area adjacent to Lakeside Holiday Park for the public. Provision of tables in the Fenwick Drive area. Realization that the lake and foreshores are used by all age groups and abilities for recreation and therapy. Possible overstocking of mullet within the lake. Any plan should consider the "triple bottom line" and not just one interest group's suggestions. The important part is to have and maintain a healthy and usable water area.

I am a final year student of Environmental Science and Management at SCU Lismore. I am concerned with the management of Shaws Bay and the Richmond River Estuary. I completed an (undergraduate integrated project) investigation into Seagrass and Epiphyte dymnamics in Shaws Bay in Jan 2014. I would be happy to provide the report and/or assist any research undertaken regarding the new Shaws Bay EMP.

Allow recreation fishing (no nets). A small pump dredge could pump the sand on to the weed, building up beaches and controlling weed/mangroves. This was done in the late 60s by a Mr Doug Suffolk (as well as North Creek) and I wasn't living here in the mid to late 80s but apparently was dredged again. This is a man made area so to preserve the balance it should be dredged regularly.

I feel that if remedial action is not taken soon that Shaws Bay will become a fetid pool and Ballina will lose one if its best tourist assets

We have to remove the weeds/seagrass. If we don't remove the seagrass from entry points and dredge the bay to provide more depth, people will no longer be able to swim in the bay. Shaws Bay's primary use by the Ballina community and tourists is swimming and water activities. Any management needs to focus on improving the Bay's water quality and entry points for swimming.

I spent almost a full day with the representative of the Southern Cross university discussing problems with Shaws Bay. I would be happy to pass this information on to Council. Attached April 2007 study proposal from SCU "Identifying the cause of swimmers itch at Shaws Bay and possible minimisation options.", letter and sketch of suggested management measures.

I have covered most areas of concern. Shaws Bay could be and should be one of the greatest attractions on the eastern seaboard with proper management hopefully dredging and removal of weed and seagrass would help in removing sea lice.

This Bay is unique. There is nothing like it on the north coast that compares. Get rid of the weeds, mangroves and dredge it properly. If not done, it will not be there in 10 years. Attached map suggesting clean weeds at Compton Drive access ramp and north arm.

Tidal flow restrictions through the wall in my opinion are caused by over-time internal subsidence in the wall.

The locals keep the bay mainly free of rubbish. The mangroves and seagrass are taking over in areas over the last 25 years, what was once sand in the southern end is 60-70% organic and needs a little maintenance in this area unless it will become a bird sanctuary unfit for humans like the Lismore lake. So called experts with knee-jerk reactions are not needed. The Lake is under used the way I like it. The lake will always be poached and always has. Stopping fishing would only increase this. Awareness and the local community look after this unique thriving ecosystem. Attached map showing bins needs, signs and showers along Fenwick Drive. Too much seagrass taking over along wall in east arm. Grown 10 m wider in 3 years.

Remove the mangroves and provide better access for the public and make the sand beaches nicer. People should be able to continue to fish in the bay.

Skipped this question



Government Agencies and Stakeholder Groups Contacted

Contact Details	Notes/Outcomes				
NSW DPI (Fisheries) Patrick Dwyer	Confirmed interest in process. Fisheries have flexibility to entertain proposals dealing with destruction of marine vegetation. Attended progress meeting 2/5/14				
NSW Office of Environment and Heritage Ben Fitzgibbon	Confirmed that proposed study area and methodology is appropriate to address CZMP requirements. Attended Inception meeting 14/3/14 Attended progress meeting 2/5/14				
NSW OEH (National Parks) Mark Pittavino	Confirmed no direct interests but suggested that Ashley Moran may be able to assist with liaison with Aboriginal groups.				
Department of Industry and Investment – Crown Lands Peter Baumann	Peter Baumann confirmed as contact, copy communications to new manager Kevin.Cameron@lands.nsw.gov.au Peter provided info on status of management plans				
Ballina High School Marine Studies Ballina Marine Discovery Centre	Linda Hourigan is Marine Science teacher. Emailed and called Linda to invite her to contact me if she was interested in involving the students. No response.				
B Ward committee c/o Steve Barnier Ballina Shire Council	B ward meetings bimonthly 19 may next one. Agenda items circulated 1 week prior. A ward is supported by John Truman, those meetings are 1 week earlier (Tues 13th May) Steve suggested that the Anderson and Cook families should be made aware of the project as part of the Aboriginal stakeholder engagement. The Aboriginal Community Committee meets every 6 weeks, including Thursday 3 April then 29th May. "B" Ward Bi-monthly (on odd numbered months) on the 3rd Monday of the month at 4.30 pm				
A Ward committee c/o John Truman Ballina Shire Council	See A ward A" Ward Bi-monthly (on odd numbered months) on the 2nd Tuesday of the month at 4.00 pm				
c/o Steve Barnier Ballina Shire Council	See B ward notes. 1/4/14 Emailed info to Sandra Bailey for distribution at 3/4/14 meeting.				
Shaws Bay Residents Association Trevor Turner	Trevor said that the association isn't currently active and there's no central contact to access the local residents. He confirmed there would be interest in the drop in sessions and questionnaire.				



Contact Details	Notes/Outcomes				
Ballina Lakeside Holiday Park	Spoke to Gerald (manager) 0413 356 464 Michelle is owner. Very interested – they have been mailing customers to make them aware. Offered function room if needed.				
Shaws Bay Caravan Park	Emailed Melanie (owner) to make aware of project				
Shaws Bay Hotel	Spoke to Brendan – is aware of the project and will be attending the meeting. Will probably fill out the paper survey				
Ballina Lighthouse and Lismore Surf Lifesaving Club Sharon Balkin, Craig Worling	A representative will attend meeting and some members will complete survey				
Ballina Bike User Group	Graham suggested they may have an opinion given the shared paths, etc. No response.				
Kawaihae Outrigger Canoe Club	No response				
Ashley Moran (NPWS)	Mark Pittavino suggested to Mick that Ashley may be appropriate contact – has a role with Jali. No response				
Jali LALC	LC needs clear relationship with Council on issues that affect LC. Part of broader aims. Dave Brown – new CEO.				
Ballina Environment Society, Fiona Folan	Survey completed				
ECOFishers NSW, Ken Thurlow	Pat Dwyer advised that Ken is not active at the moment for personal reasons and there is not an alternative contact. Being regional group, local fishing clubs probably more appropriate.				
Ballina Angling Club, Brian Wilson	Club is active and members attending a fish habitat talk 19/3/14. Brian will spread the word				
Shaws Bay Hotel Fishing Club	No specific contact point Shaws Bay hotel management already notified				
Jan Brady - No fishing petition for Shaws Bay	Strong interest in getting more signage. Likely to attend drop in session				
The North Coast Destination Network Belinda Novicky	No response				
Ballina Tourism and Hospitality	No response				
Ballina Chamber of Commerce and Industry	Nadia Eliott-Burgess will communicate to the Board.				
Richmond Landcare, Tony Walker Ballina Coastcare, Lee Andresen	Text for Coastcare newsletter provided 24/3/14. Interest in vegetation, particularly Compton Drive and escarpment. Several projects funded by env trust.				

APPENDIX 2: LIST OF BIRD SPECIES IN SHAWS BAY



Table 13: Bird species records within the Shaws Bay study area extracted from the Atlas of NSW Wildlife and the Estuary Processes Study (PBP, 2000a) and incidental observations as part of this CZMP

Common Name	Species name	Conservation status				
Raptors:						
Eastern Osprey	Pandion cristatus	Vulnerable (TSC Act 1995)				
Brahminy Kite	Haliastur indus	Marine Species (EPBC Act 1999)				
White-bellied Sea- Eagle	Haliaeetus leucogaster	Migratory Species (EPBC Act 1999); Marine Species (EPBC Act 1999)				
Seabirds:						
Silver Gull	Larus novaehollandiae	Marine Species (EPBC Act 1999)				
Common Tern	Sterna hirando	Marine Species (EPBC Act 1999)				
Australian Pelican	Pelecanus conspicillatus	Marine Species (EPBC Act 1999)				
Little Black Cormorant	Phalacrocorax sulcirostris	not listed				
Pied Cormorant	Phalacrocorax varius	not listed				
Shorebirds:						
Pied Oyster Catcher	Haematopus longirostris	Endangered (in NSW) (TSC Act 1995)				
Sooty Oystercatcher	Haematopus fuliginosus	Vulnerable (TSC Act 1995)				
Black-necked Stork	Ephippiorhynchus asiatus	Endangered (TSC Act 1995)				
Curlew Sandpiper	Calidris ferruginea	Endangered (TSC Act 1995); Migratory Species (EPBC Act 1999); Marine Species (EPBC Act 1999)				
White Faced Heron	Egretta novaehollandiae	not listed				
Australian White Ibis	Threskiornis molucca	Marine Species (EPBC Act 1999)				
Great Egret	Ardea alba	Marine Species (EPBC Act 1999)				
Bar-tailed Godwit	Limosa lapponica	Migratory Species (EPBC Act 1999); Marine Species (EPBC Act 1999)				
Royal Spoonbill	Platalea regia	not listed				
Land-based birds:						
Mangrove Honeyeater	Lichenostomus fasciogularis	Vulnerable (TSC Act 1995)				



Common Name	Species name	Conservation status
Sacred Kingfisher	Todiramphus chloris	Marine Species (EPBC Act 1999)
Masked Lapwing	Vanellus miles	not listed
Willy Wagtail	Rhipidura leucophrys	not listed
Crested Pigeon	Ocyphaps lophotes	not listed
Galah	Eolophus roseicapilla	not listed
Kookaburra	Dacelo novaeguineae	not listed
Rainbow Lorikeet	Trichoglossus haematodus	not listed
Little Wattlebird	Anthochaera chrysoptera	not listed
White-cheeked Honeyeater	Phylidonyris nigra	not listed
Grey Fantail	Rhipidura albiscapa	not listed
Horsfields Bronze Cuckoo	Chalcites basalis	not listed
Superb Fairy Wren	Malurus cyaneus	not listed
Australian Magpie	Gymnorhina tibicen	not listed
Pied Currawong	Strepera graculina	not listed
Pied Butcherbird	Cracticus nigrogularis	not listed

