

DRAFT FINAL REPORT:

Northern Beaches Council Stormwater Management Study

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Author/s	Harry Virahsawmy
	James Teague
	Misko Ivezich
Checked	Mark Wainwright
Approved	Harry Virahsawmy

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Abbreviations

Alluvium	Alluvium Consulting Australia Pty Ltd
CVS	Confined Valley Settings
DPIE	NSW Department of Primary Industries and Environment (DPIE)
EES	Environment, Energy and Science (EES) Group of DPIE
GDE	Ground Dependent Ecosystems
HEV	High Ecological Value
MRA	Metropolitan Rural Area
NBC	Northern Beaches Council
LEP	Local Environmental Plan
LUV CC	Laterally unconfined valley setting – continuous channel
LGA	Local Government Area
DCP	Development Control Plan
MUSIC	Model for Urban Stormwater Improvement Conceptualisation
TN	Total Nitrogen
ТР	Total Phosphorus
TSS	Total Suspended Solids

Glossary

Term	Definition
Waterway objectives	Objectives for waterway hydrology, water quality, riparian condition and physical condition to meet community environmental values and uses
Stormwater management targets	Stormwater flow and pollutant load management to meet waterway objectives

1 Introduction

Alluvium Consulting was engaged by the Northern Beaches Council to undertake a Stormwater Management Study for the LGA. The objective of the project was to develop a Stormwater Management Strategy and qualitative targets for stormwater quality and quantity for each catchment in the LGA in order to inform the Northern Beaches Council's Local Environmental Plans (LEP). It is intended that future investigation will be undertaken to quantify the stormwater quantity and quality targets.

This report documents the approach used to develop the Stormwater Management Strategy. A map has been produced to show how the strategy and targets apply across the LGA. It is proposed that the map and a summary of this report forms part of Northern Beaches Council LEP discussion paper for public exhibition.

2 Background

Urbanisation has an impact on both the quantity and quality of stormwater runoff that is generated from impervious surfaces. This can have an impact on the health of waterways by:

- Disrupting the natural water cycle, reducing water from infiltrating into the ground and reducing evapotranspiration.
 - Lower groundwater contributions to base flows in creeks means they are more likely to cease to flow in dry periods.
 - In coastal groundwater aquifers, this increases saltwater intrusion and impacts vegetation health.
- Increasing the frequency and volume of stormwater entering waterways from regular small storm events, as well as increasing peak flows in large storm events. This impacts waterway health by:
 - o Degrading water quality (i.e. from pollutants and contaminants in stormwater)
 - Affecting the fauna community present (some require permanent water and others are naturally adapted to periods without flow, and it can impact lifecycle activities such as spawning)
 - Affecting aquatic and riparian vegetation condition
 - o Affecting waterway physical condition (e.g. erosion/sedimentation)
 - Increasing flooding risk (a direct impact to the community).

It should be noted that detention measures manage peak flows (and therefore flooding risk) but alone do not have a significant impact in reducing the frequency and volume of stormwater runoff associated with regular small storm events which is a key pressure on waterway health.



2.1 Community environmental values and uses

The beaches, lagoons, creeks and estuaries of the Northern Beaches LGA are highly valued by the community for primary contact (swimming) and secondary contact (fishing, boating) recreation, and passive recreation (walking, picnics). Local tourism is heavily reliant on the waterways being healthy and having amenity. The waterways support many threatened ecological communities, including endangered species of flora and fauna. Some waterways support a thriving marine industry that includes commercial fishing.

The community environmental values and uses of the waterways in the Northern Beaches LGA are included in the Local Strategic Planning Statement (LSPS) as outlined in Figure 1 with definitions in Table 1. The NSW Government policy for managing water quality and waterway health is underpinned by the community environmental values and uses. The timeframes targeted to achieve the community environmental values and uses are also outlined in Figure 1 (i.e. maintain or improve existing condition, for achievement in 5-10 years, or for achievement in 10 years of more). It should be noted that the community environmental values and uses that are relevant to the Northern Beaches LGA are a subset of values and uses adopted by the NSW Government and are specified in the NSW Water Quality and River Flow Objectives (https://www.environment.nsw.gov.au/ieo/).

Table 1. Definition of community environmental values and uses

Community environmental values and uses	Definition	
Aquatic ecosystems	Maintaining or improving the ecological condition of waterbodies and their riparian zones over the long term	
Visual amenity (non-contact recreation)	Maintaining or improving the aesthetic qualities of waters	
Secondary contact recreation	Maintaining or improving water quality for activities such as boating and wading, where there is a low probability of water being swallowed	
Primary contact recreation	Maintaining or improving water quality for activities such as swimming in which there is a high probability of water being swallowed	
Aquatic foods (to be cooked before eating)	Refers to protecting water quality so that it is suitable for the production of aquatic foods for human consumption and aquaculture activities.	

Community environmental values and uses Definiti

2.2 Water Sensitive Urban Design (WSUD)

Waterway health impacts of urban development can be mitigated or avoided through the application of Water Sensitive Urban Design (WSUD) – an approach that:

- Aims to replicate the natural water cycle by targeting more balanced infiltration, evaporation and evapotranspiration.
- Improves water quality flowing into receiving waters
- Reduces reliance on potable water sources by providing alternate water supply.

Northern Beaches Council currently applies WSUD through its "Water Management for Development Policy", which is referred to in all three DCPs. The Warringah and Manly LEPs refer specifically to WSUD, whilst the Pittwater LEP requires that development does not adversely impact on water quality. The current development controls for stormwater management in the Northern Beaches LGA generally allow developments to reduce the quality of stormwater, through the adoption of best practice targets requiring the removal of 80% of total suspended solids, 65% of phosphorus and 45% of nitrogen generated at the sites post-development. Typically, there is a shortfall between the export loads that are achieved at the site post-development and pre-development (e.g. for a site with existing imperviousness less than 10%). The controls also do not address stormwater quantity issues that affect waterway health i.e. frequency and volume of stormwater runoff associated with regular small storm events. However, there are requirements for on-site detention (OSD) which aims to reduce peak flows to assist with flood management.

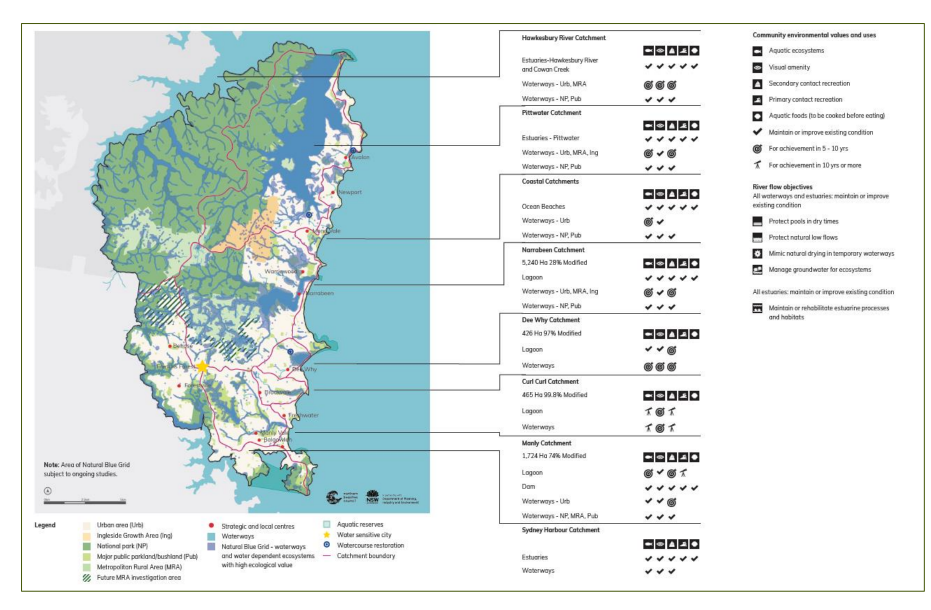


Figure 1. Community environmental values and uses (Northern Beaches Council, Towards 2040: Local Strategic Planning Statement, 2020)

2.3 Current stormwater management policy and practices

Stormwater quality

Under the Northern Beaches Council "Water Management for Development Policy", the general stormwater quality requirements (load reduction targets) outlined in Table 2 applies to sub-divisions resulting in:

- Creation of 2 lots (where the total post development imperviousness of the new lots exceeds 40%)
- Creation of 3 lots of more.

The "General stormwater quality requirements" also apply to residential flat buildings, multi-residential dwelling houses, commercial, mixed-use or industrial developments with a site area greater than 1000 m². A development that is less than 1000 m² and is not a sub-division is required to install a filtration device (catch pit) to remove organic matter and coarse sediments from stormwater if the development proposes to increase impervious area by more than 50 m².

However, if a development is proposed in "undeveloped land" in Wheeler Creek, Deep Creek and Oxford Creek catchments (termed as a high-quality catchments), the stormwater water quality management strategy is to have no impact on the waterway (Table 3). There is also a stormwater quantity (flow) target to *maintain* the natural flow regime. Undeveloped land is defined as land that has not been subject to prior development, or is in a state of nature, or with an impervious area of less than 10%. The same stormwater management strategy applies for land containing or adjoining wetlands, bushland and saltmarsh endangered ecological communities, and land adjacent to estuarine habitat and areas containing seagrass, and land within the riparian buffer of a Coastal Upland Swamp in the Sydney Basin Bioregion Endangered Ecological Community.

Pollutant	Performance Requirements	
Total Phosphorous	65% reduction in the post development mean annual load ¹	
Total Nitrogen	45% reduction in the post development mean annual load ¹	
Total Suspended Solids	85% reduction in the post development mean annual load ¹	
Gross Pollutants	90% reduction in the post development mean annual load ¹ (for pollutants greater than 5mm in diameter)	
pН	6.5 - 8.5	
Hydrology	The post-development peak discharge must not exceed the pre-development peak discharge for flows up to the 50% AEP	

Table 2. General stormwater quality requirements (Northern Beaches Council, 2020)

Table 3. Stormwater quality objectives e.g. for development in "undeveloped land" in a high-quality catchment or development in or in proximity of an ecologically sensitive area (Northern Beaches Council, 2020)

Criteria	Objectives
Stormwater Quality	Stormwater quality (temperature, salinity, chemical makeup and sediment loads) discharging from the development shall not impact the receiving waters. Reference shall be made to local data if available, including the Warringah Creek Management Study and the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC), or other widely accepted guidelines. Stormwater and other drainage shall not be discharged into saltmarsh.
Sediment	Disturbance to stream and wetland sediments is to be minimised by regulated discharge of stormwater and dissipation of flows at discharge locations. Runoff from the development must be retained at natural discharge rates and sediments controlled at the source.
Hydrology	Stormwater and groundwater flow is to mimic natural conditions and ensure a dispersed pattern of flow, avoiding centralised or concentrated discharge points into the wetland or waterway.
	Natural flow regimes must be retained. The reduction or increase in flows, alteration in seasonality of flows, changes to the frequency, duration, magnitude, timing, predictability and variability of flow events, altering surface and subsurface water levels and changing the rate of rise or fall of water levels must be avoided.

2.4 Key aspects of Northern Beaches Council's LEPs and DCPs that need to be resolved

- The current LEPs and DCPs are similar in that no clear guidance is provided on how Water Sensitive Urban Design is to be implemented by development applicant.
- The controls for stormwater management principally focus on stormwater quality (the removal of pollutants) and not on Water Sensitive Urban Design (quality and quantity), leading to developments largely responding to this aspect of WSUD only and not stormwater flow management. This is despite Northern Beaches Council's "Water Management for Development Policy" having a stormwater quantity requirement for development to *maintain* the natural flow regime in high-quality catchments. Clear requirements for stormwater quantity management are therefore required to inform developers.
- The majority of developments use grey infrastructure solutions such as proprietary filtration cartridges to manage the removal of pollutants from stormwater rather than green infrastructure which includes filtration through planted gardens and wetlands. The controls fail to outline how developers must deliver WSUD outcomes when proprietary solutions are used.
- Targets for pollutant removal are inconsistent and based on differing methodologies. For instance, the previous Warringah LGA divides catchments into those that must achieve a neutral or beneficial impact (NorBE) on water quality and those that can apply stormwater quality targets that allow some deterioration in water quality of receiving waterways. This study was based on a comprehensive catchment study in 2004 (which has not been updated for current conditions). The previous Pittwater LGA simply notes the McCarrs Creek catchment (including Cicada Glen Creek) as a priority, but there is no supporting study.
- Targets for stormwater quality management are not related to the water quality objectives for waterways. The LSPS for instance notes that swimming is possible in Narrabeen Lagoon, which therefore requires water quality suitable for primary contact recreation, whereas swimming is less likely to be achieved in Curl Curl Lagoon due to existing poor water quality. The catchments therefore have very different objectives, yet a development in Narrabeen catchment has the same targets for pollutant removal as a development in the Curl Curl catchment.
- Stormwater and water cycle management is currently addressed via the recently adopted Water Management for Development Policy, with the DCP simply directing applicants to the policy.

2.5 Narrabeen Lagoon catchment pilot study

Northern Beaches Council is participating in a pilot study with the NSW Department of Planning, Industry and Environment (DPIE) and Alluvium Consulting to apply the *Risk-Based Framework for Considering Waterway Health Outcomes in Strategic Land-Use Planning Decisions* (Dela-Cruz et al., 2017) in the Narrabeen Lagoon catchment.

The Risk Based Framework is a protocol that has been developed to help decision makers such as councils, planners and environmental regulators manage the impact of land-use activities on the health of waterways in New South Wales. The benefit of the Risk-Based Framework is that it allows decision makers to determine management strategies (including stormwater management strategies) that meet waterway health outcomes and reflect the community's environmental values and uses of the waterways. By applying the steps in the Risk Based Framework (Figure 2) in the pilot study, there was a clear line of sight between the proposed stormwater management strategy and targets, waterway objectives, and the community environmental values and uses of the waterways.

The pilot study was completed in 2021 with a recommended stormwater management strategy and targets for the Narrabeen Lagoon catchment. In order to develop stormwater management strategy and targets across the LGA, the Risk-Based Framework was applied to the remaining catchments of the Northern Beaches Council as part of this project.

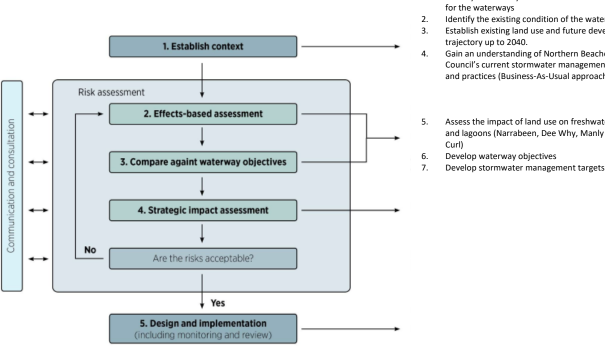
3 Methodology

This section outlines the approach undertaken to develop the Stormwater Management Strategy and targets for each catchment in the Northern Beaches LGA (Figure 3). The approach is based on a desktop assessment following the first three steps of the Risk-Based Framework (Figure 2).

As outlined in the background, stormwater quantity and quality both need to be managed to address the impact of stormwater runoff on the health of waterways. As such, it is important to define and establish a link between waterway health objectives and stormwater management strategy and targets.

Waterway objectives are established by considering:

- the "existing condition" of the waterway
- the "desired condition" of the waterway based on the community environmental values and uses as . outlined in section 2.1
- risk of impacts on waterways including from current and future pressures. •



- Identify community environmental values and uses 1. for the waterways
- Identify the existing condition of the waterways Establish existing land use and future development
- Gain an understanding of Northern Beaches Council's current stormwater management policy and practices (Business-As-Usual approach).
- Assess the impact of land use on freshwater creeks and lagoons (Narrabeen, Dee Why, Manly and Curl
- Develop waterway objectives

Figure 2. Application of the Risk Based Framework in the Narrabeen Lagoon Catchment

For this project, draft waterway objectives have been established from existing data, findings in previous studies and initial consultation with Northern Beaches Council. It is important to note that the waterway objectives from this study are in draft form as they have been established using limited recent local data and limited consultation. For a significant proportion of catchments data has been limited to remotely sensed data (not ground-truthed). It is recommended that additional consultation and field verification of the draft waterway objectives be undertaken with an initial focus on catchments with higher existing and anticipated future pressures.

To test the methodology, the steps above were applied for catchment case studies. The findings for the case studies are presented in section 4. The steps were then applied for remaining catchments (see Appendix A).



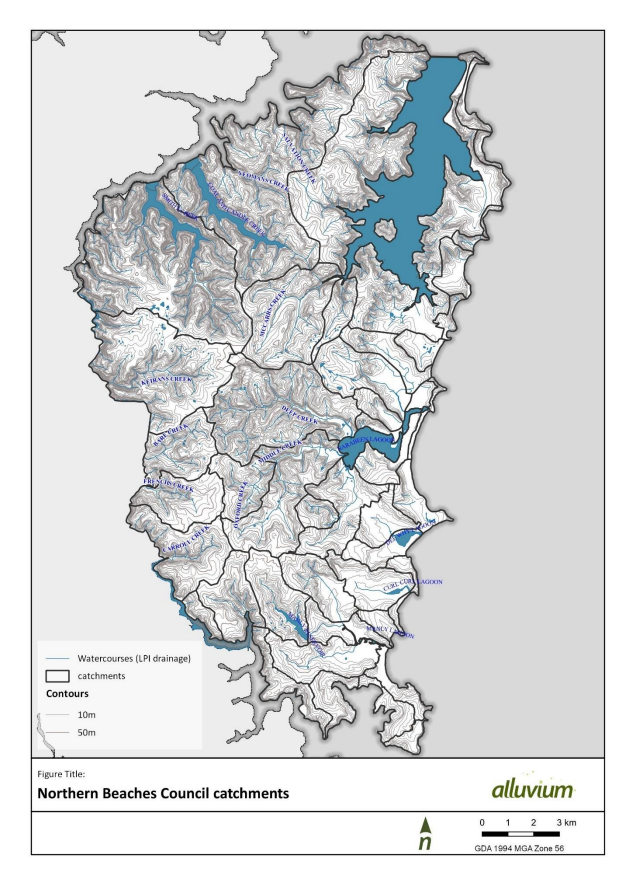


Figure 3. Northern Beaches Council catchments



Waterway condition and indicators

In this study, waterway condition has been assessed by investigating the following four conditions:

- 1. Hydrology
- 2. Water quality
- 3. Riparian vegetation
- 4. Physical form

The combined assessment of the four conditions (see Table 4 for definitions) provides an indication of the overall waterway condition. Indicators are identified which can be measured to provide useful information on the waterway condition. "Key indicators" have been selected for this project based on data available (see section 3.1). The four waterway conditions have also been mapped to show how they support community environmental values and uses (Table 5).

Table 4. Definition of four waterway conditions and indicators

Condition		Definition	Indicators	
1.	Hydrology	Flow or water regime into, within and out of the waterway or receiving water is managed to support community environmental values and uses.	Catchment imperviousness, annual runoff volume, flow obstructions, flow diversions, flow extractions.	
2.	Water quality	Water quality is managed to support community environmental values and uses:		
		Aquatic ecosystems	Turbidity, nutrients, macroinvertebrates, Chlorophyll-a	
		Visual amenity (i.e. non-contact recreation)	Turbidity, litter, debris, nuisance organisms (e.g. phytoplankton scums, blue-green algae)	
		Secondary contact recreation	Turbidity, litter, debris, nuisance organisms, surface films and microbial	
		Primary contact recreation	Turbidity, litter, debris, nuisance organisms, surface films and microbial	
		Aquatic foods	Algae, microbial	
3.	Riparian vegetation	Riparian vegetation extent and quality is managed to support community	Riparian vegetation extent and quality	
		environmental values and uses including aquatic habitat.	Extent of weed infestation	
		 Extent refers to in-stream vegetation and stream side vegetation that support the health of the waterway. 		
		 Vegetation quality refers to the level vegetation is intact or disturbed. 		
4.	Physical form	Physical form is managed to support community environmental values and values including aquatic habitat.	Geomorphic condition, shape and size, bed and bank stability, sedimentation, sand slugs, debris	

Table 5. Condition attributes that support community environmental values and uses

Community environmental values and uses	Conditions that support values and uses
Aquatic ecosystems	Hydrology
	Water quality
	Riparian vegetation
	Physical form
Visual amenity	Hydrology
	Water quality
	Riparian vegetation
	Physical form
Secondary contact recreation	Water quality
	Physical form
Primary contact recreation	Water quality
	Physical form
Aquatic foods (to be cooked before eating)	Water quality

3.1 Data availability

We have reviewed existing data and previous studies to identify current understanding of catchment values, issues and pressures, and waterway existing condition and trajectory. These are summarised in the catchment summaries (section 4 and Appendix A).

Two reports were particularly useful as they applied a consistent methodology to assess a large number of waterways.

- Creek Management Study Warringah Council (MWH Australia Pty Ltd, 2004)
- Creek Monitoring, Evaluating and Reporting Project Spring 2015 and Autumn 2016 (NSW OEH, not dated).

The first study provided a useful historical summary of waterway values, issues and pressures, noting that the study was completed over 15 years ago. The second study provides data on water quality, macroinvertebrates diversity, and physical form but is only limited to four sampling events and assessment at one or two specific locations along each waterway.

Given data availability, we have selected key indicators to inform existing condition and trajectory of waterways (Table 6).



Table 6. Selected indicators

Со	nditions	Key indicators	Description	Data source
1.	Hydrology	Catchment imperviousness	Imperviousness represents the portion of the catchment that is impermeable as a result of hard surface such as roofs and roads. It provides an indication of the extent to which the waterway hydrology has been modified.	DPIE using a combination of "Buildings Geospaces" and NSW government land use layers
2.	Water quality	Turbidity, nutrients, macroinvertebrates, microbial	Turbidity, nutrients and macroinvertebrates provide an indication of the health of aquatic ecosystems. Microbial levels indicate suitability for secondary and primary contact.	Creek Management Study Warringah Council (MWH Australia Pty Ltd, 2004) Northern Beaches Council Creek Monitoring, Evaluating and Reporting Project Spring 2015 and Autumn 2016 (NSW OEH, undated)
				Mullet Creek Water Quality Monitoring Program and Design, Bio- analysis, 2010
3.	Riparian vegetation	Riparian vegetation extent and quality	Extent and quality of riparian vegetation: Category 1: Riparian Corridor that potentially supports relatively intact native vegetation and habitats within a nominated width measured from the channel	Riparian Mapping Methodology for the Northern Beaches Council LEP and DCP, BMT, 2021
			Category 2: Riparian Corridor that potentially supports disturbed lands within a nominated width measured from the edge of the channel	
4.	Physical form	Geomorphic condition, bed and	Reach geomorphic type and condition	NSW River Styles Database
		bank erosion, sedimentation, sand slugs	Erosion issues and description	Creek Management Study Warringah Council (MWH Australia Pty Ltd, 2004)
				Northern Beaches Council Creek Monitoring, Evaluating and Reporting Project Spring 2015 and Autumn 2016 (NSW OEH, undated).
				A variety of creek, lagoon, estuary and coastal management plans as documents in catchment summaries.

Key findings

A summary of the two studies is presented in Table 7. The key findings are:

• There is an apparent correlation between catchment imperviousness and macroinvertebrates diversity. For creeks where the number of macroinvertebrates groups collected is similar to those expected to be present (referred to as Band A), catchment imperviousness was observed to be less than 10%. For creeks where the number of macroinvertebrates groups collected is less than those expected to be present (referred to as Band B), catchment imperviousness was generally between 20% and 30%. For creeks where the number of macroinvertebrates groups collected is significant less than those expected to be present (referred to as Band C), catchment imperviousness generally exceeds 30%.

Different macroinvertebrates can withstand different levels of pollution. Macroinvertebrate diversity is therefore a useful indicator for understanding the level of pollution and associated waterway health (a healthy waterway will contain diverse species of macroinvertebrates).

The data suggests that there is a tipping point in macroinvertebrates diversity (i.e. from Band A to B) when the catchment imperviousness reaches between 10-20% and a tipping point to Band C when imperviousness reaches about 30%.

- Curl Curl Creek and Kierans Creek have lower water quality despite catchment imperviousness being less than 10%. This is attributed to a number of other pollution sources overriding stormwater pollution including on-site wastewater effluent, runoff from horse paddocks, landscape suppliers and nurseries for Kierans Creek, and polluted groundwater or fertiliser use resulting in high nitrogen levels for Curl Curl Creek. Despite the lower water quality, macroinvertebrates diversity is similar to those expected to be present (Band A) which was attributed to resilience and good physical form of the National Park or urban parkland reaches that would provide some buffering of water quality.
- Waterways with urbanised upper reaches and downstream reaches in National Park or large urban parklands can be characterised with degraded urban reaches which in turn affects the health of downstream reaches in terms of weed encroachment, water quality and macroinvertebrate diversity e.g. Frenchs Creek, Carroll Creek and Bates Creek all with catchment imperviousness exceeding 20%. For waterways with similar development characteristics but lower catchment imperviousness (e.g. Bare Creek and Oxford Creek), water quality and macroinvertebrate diversity in the downstream reaches has remained in good condition (noting however significant sand slugs in the downstream reaches of Oxford Creek).
- Turbidity was observed to be higher in catchments with lower imperviousness. This is possibly due to increased erosion associated with recent construction activity and soil disturbance, walking tracks and fire trails in close proximity to the waterways. It also suggests that sediment loads from catchments with higher imperviousness have stabilised. Although, the limited water quality data available makes it challenging to draw any definitive conclusions.

It should also be noted that there are no specific environmental flow studies undertaken for waterways or lagoons in the LGA which would have assisted in evaluating waterway existing hydrologic conditions in relation to flow indicators (e.g. wetting and drying patterns, frequency of low flows and over-bank flows, and baseflow). For this project, we have therefore relied primarily on catchment imperviousness to infer existing hydrology. Additional investigation is recommended in the future to define waterway flow objectives in order to quantify stormwater quantity (flow) targets.



 Table 7. Summary of findings from key waterway assessment studies

Creek	Current estimated imperviousness (%)	Group*	Total Nitrogen score ** (1-5)	NOx score** (1-5)	Total Phosphorus score** (1-5)	Turbidity score** (1-5)	Macroinverte -brates band**	Physical form (100 m)**	Coliforms above trigger values*
Deep Creek (U/S)	3.4%	A	1	1	1	1	А	Excellent	No
Wheelers Creek	6.2%	А	1	1	1	2	В	Fair	Yes (D/S dev)
Bare Creek (D/S)	7.2%	В	2	1	1	1	А	Excellent	Not sampled
Kierans Creek	7.6%	В	5	4	5	3	А	Very good	Not reported
Curl Curl Creek	11.7%	A	3	1	2	2	A	Excellent	Not sampled
Oxford Creek	14.3%	В	1	1	1	3	А	Fair	Not sampled
Middle Creek (D/S)	16.8%	С	1	1	1	1	A	Very good	Not sampled
Middle Creek (U/S)	NA	С	3	2	3	2	В	Fair	Yes
Mullet Creek	19.8%		Inferred	from separate	study ***		***		
Bates Creek (Bantry Bay)	21.0%	С	3	2	2	1	В	Very good	Not sampled
Carroll Creek	24.2%	С	2	3	1	1	В	Very good	Not sampled
Frenchs Creek	24.2%	С	1	2	1	1	В	Very good	Not sampled
South Creek	32.2%	С	1	2	2	3	С	Fair	Yes
Brookvale Creek (D/S)	39.9%	С	5	5	2	1	С	Very good	Yes
Dee Why Creek	42.9%	С	4	4	3	1	С	Poor	Yes
Burnt Bridge Creek	43.8%	С	3	2	2	1	С	Very good	Yes

*Creek Management Study Warringah Council, MWH Australia Pty Ltd, 2004; ** Northern Beaches Council Creek Monitoring, Evaluating and Reporting Project Spring 2015 and Autumn 2016, NSW OEH, undated. Limited to four sampling events *** Mullet Creek Water Quality Monitoring Program and Design, BioAnalysis Pty Ltd, 2010

Creek group:

Group A: Creeks unaffected by development

Group B: Creeks with highly modified reaches in urban and rural areas but good condition in National Parks

Group C: Creeks with significant and potentially irreversible changes to ecology and geomorphology

Macroinvertebrates Band

A – Number of macroinvertebrates groups collected is similar to those expected to be present; B – Number of macroinvertebrates groups collected is less than those expected to be present; C – Number of macroinvertebrates groups collected is less than those expected to be present.

16

Water quality score categories

Category 1 to 5 represent how far the measured value is above the ANZECC guidelines trigger value with 5 being the furthest.

4 Catchment case studies

This section presents seven case studies (Table 8) with different receiving water environments for which existing waterway condition, trajectory and draft waterway objectives were established.

Summaries for remaining catchments are provided in Appendix A.

Table 8. Catchment case studies

Catchment case study	Downstream receiving waters	Estimated current imperviousness (%)	Potential increase in imperviousness over next 20 years (%)
Oxford Creek	Narrabeen Lagoon	14%	>10%
Carroll Creek	Middle Harbour Creek	24%	<3%
Dee Why Creek	Dee Why Lagoon	43%	<3%
Curl Curl Creek	Manly Dam	12%	<2%
Manly Beach	Ocean	32%	<2%
Manly Cove	Middle Harbour	24%	<2%
Careel Creek	Pittwater Estuary	28%	<4%

Current imperviousness in each catchment was estimated by DPIE-EES based on a combination of the commercially available layer "Buildings Geospaces" and the NSW government land use layer. The data captured roof surfaces, road pavement and car parks but not driveways and other outdoor paved areas on lots. As such, it is expected that the data underestimated imperviousness. However, given that the impervious surfaces captured by the data are directly connected to the stormwater network, it is expected that the imperviousness data is a reasonable estimate of Directly Connected Imperviousness (DCI) – a metric which has been established as a catchment indicator of waterway ecological condition.

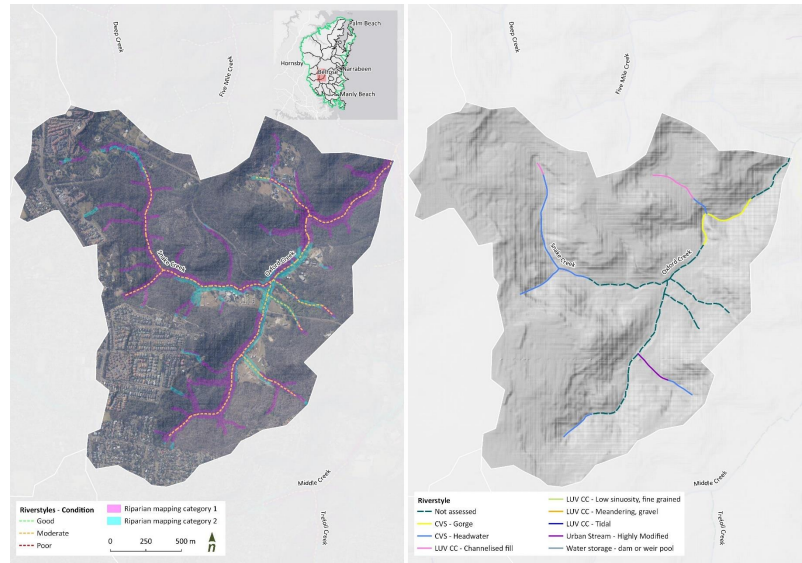
Potential increase in imperviousness within each catchment is based on assumed increases in imperviousness within future development areas in Northern Beaches LGA (Table 9).

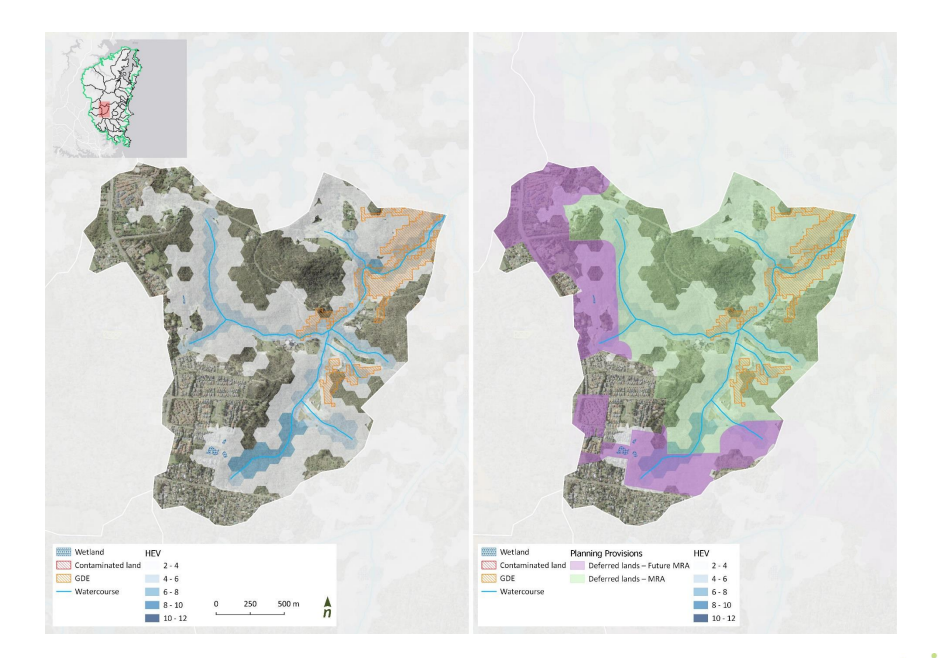
Table 9. Assumed increase in imperviousness within future development areas

Future development areas	Potential increase in imperviousness over next 20 years (%)
Centre Investigation Areas	20%
Frenchs Forest Release Area	30%
Housing Diversity Areas	20%
Ingleside Growth Area	50%
Warriewood Growth Area	50%



4.1 Oxford Creek

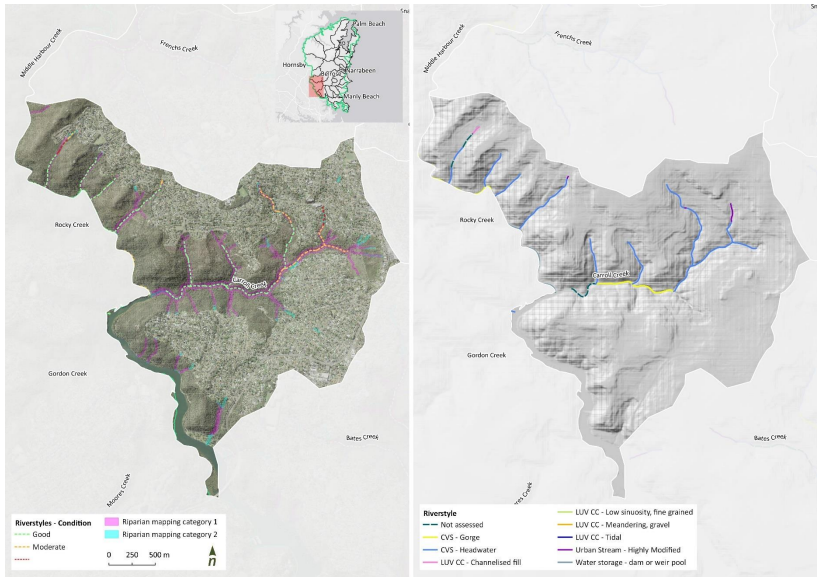


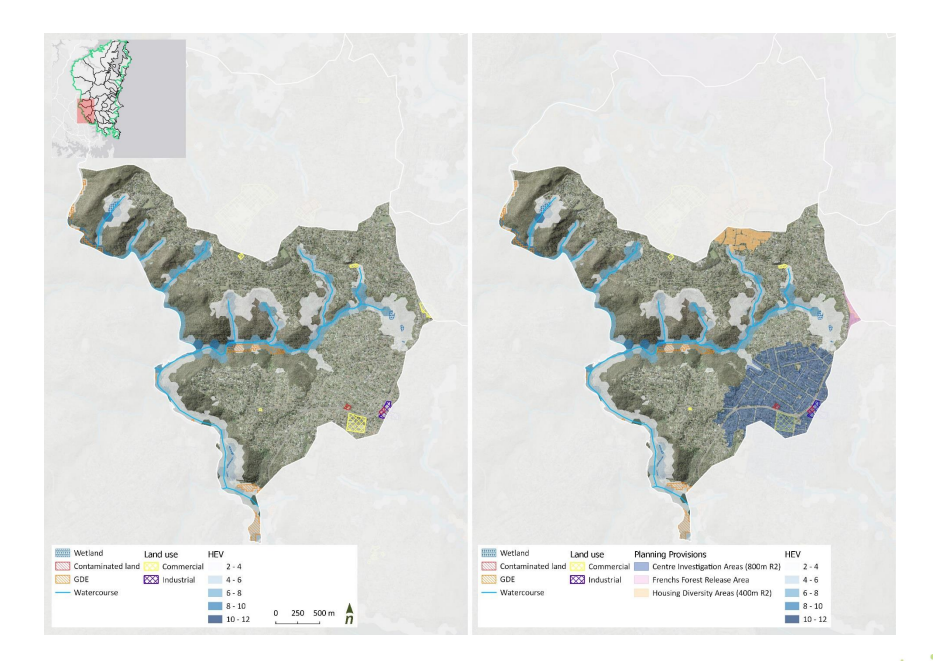


Oxford Creek	ford Creek Current fraction imperviousness: 14 % (Potential increase>10%)			References
Objectives and timeframe for community environmental values and uses	and secondary contact re flows including 1) Protect	sting condition for visual amenity; <i>Improve</i> condecreation (5-10 year timeframe); <i>Maintain or in</i> et pools in dry times; 2) Protect natural low flow nd 4) Manage groundwater for ecosystems.	Local Strategic Planning Statement (LSPS)	
Existing values	High landscape valuIn-stream biodivers	ches owing to weed infestation and cleared agr ue and fine example of streamside vegetation cl ity in good condition (similar to that expected t or upper reaches of Oxford Creek es of Oxford Creek	Creek MER Assessment Report Card 2014-2015 Final Report - Creek Monitoring Evaluating and Reporting (MER) Project 20152016	
Existing catchment pressures and stressors	visting catchment pressures • Urbanisation in upper parts of the catchment		III (based on high turbidity	Creek MER Assessment Report Card 2014-2015 Final Report - Creek Monitoring Evaluating and Reporting (MER) Project 20152016
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objectives
1. Hydrology	Imperviousness	Expected to be slightly to moderately modified (Imperviousness 14%)	Potential to decline given imperviousness can exceed 20% in the next 20 years	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx and TP at or just above trigger value for aquatic ecosystems (ANZECC Guidelines for NSW and Victoria lowland, east flowing coastal rivers). Macroinvertebrates diversity similar to that expected to be present	Potential to decline given imperviousness can exceed 20% in the next 20 years	Maintain or improve condition (e.g. improve condition in upper urban reaches)
		Turbidity elevated possibly due to localised erosion and erosion of informal bike tracks and fire trails		
		Sediment plumes have been observed at stormwater outlets		

3.Riparian vegetation	Riparian vegetation extent and quality, weed infestation.	 Category 1 riparian vegetation classified in the upper and lower reaches (BMT, 2021). Good connectivity and width maintained. 	 Invasive weeds disturbance to downstream likely 	Maintain condition Potential to improve condition at stormwater outlets and at disturbed sites
		- The mid reaches is significantly disturbed, with a narrow width limited by the road on the eastern side. Some natives in the canopy layer (approx. 50%), understory and ground cover primarily weeds.	Declining with development and potentially with climate change (higher flows exposing banks)	
		Some weed infestation observed immediately downstream of outlets. Area is extending over time. Likely causes are higher wetting and nutrient inputs.		
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand	- Upper reaches are steep and bedrock confined with moderate geomorphic condition.	- No significant lateral adjustment likely in confined upper reaches	Maintain condition
	slugs	- The mid reaches (upstream of Oxford Falls Cascade) are partially confined with a relatively continuous but narrow floodplain on the eastern side. Some	- Ongoing erosion possible through the partly confined mid reaches upstream of Oxford Falls Cascade	
		bedrock evident in the channel limiting vertical adjustment, banks are typically steep with some active erosion present but generally constrained by the road. A sand slug identified in this reach (NSW OEH, 2016).	- Ongoing aggradation in the channel around the confluence with Middle Creek	
		 The lower reaches flow through a confined gorge setting until its confluence with Middle Creek where significant sand slug has been identified. 		
		Some widening and localised erosion observed		

4.2 Carroll Creek



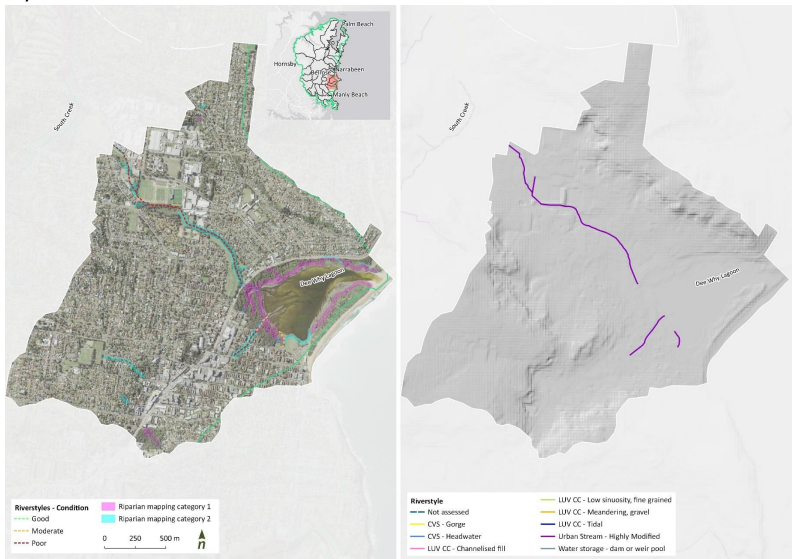


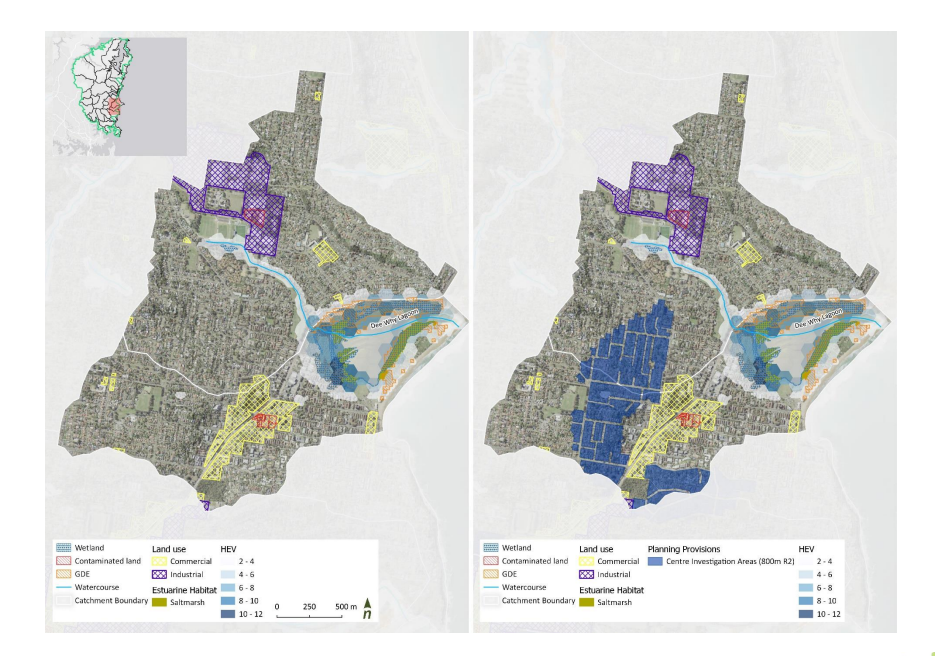
Carroll Creek	Current fraction imperviousness: 24 % (potential increase <3%)			References
Objectives and timeframe for community environmental values and uses	contact recreation; Ma	xisting condition for aquatic ecosystems, <i>intain or improve</i> existing condition for fl atural low flow; 3) Mimic natural drying ir for ecosystems.	Local Strategic Planning Statement (LSPS)	
Existing values	connectivity and hEcological value h	igh both within and outside National Park		Middle Harbour Catchment Stormwater Management Plan July 1999
	 HEV score higher GDE existing along 			Final Report - Creek Monitoring Evaluating and Reporting (MER) Project 20152016
Existing catchment pressures and stressors		noff. TN concentrations at Prahran Avenu Istream reaches threatening high values o	Warringah Creek Management Study 2004	
	cultivation of exotLand developmenpressures to healt	nent in National Park resulting from unco cics in upstream urban reaches. t, sediment input, nutrient input, freshwa h of Middle Harbour.	Estuary Health Assessment Clontarf Bantry Final Report 2017	
		sewers – leaking, sewer overflows. Sydn pacts on from road runoff tyres, brakes, a		
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objectives
1. Hydrology	Imperviousness	Expected to be moderately modified	Stable with small increase in imperviousness expected in the next 20 years	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates	TN, NOx above trigger value for aquatic ecosystems. TP at or just above trigger value for aquatic	Stable given small increase in imperviousness.	Improve condition
		ecosystems (ANZECC Guidelines for NSW and Victoria lowland, east flowing coastal rivers). Macroinvertebrates diversity is less that expected to be present	Note: Sydney Water improving sewerage system.	*noting multiple sources of pollution
3.Riparian vegetation	Riparian vegetation extent and quality, weed infestation	Local weed encroachment in National Park	Expect to decline. New DAs suggest that planting proposed	Improve condition along degraded reaches

			may incorporate more invasive species	
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	Highly confined. Low turbidity – large urban development disturbance in the catchment have now been completed.	Stable	Improve condition along degraded reaches



4.3 Dee Why Creek

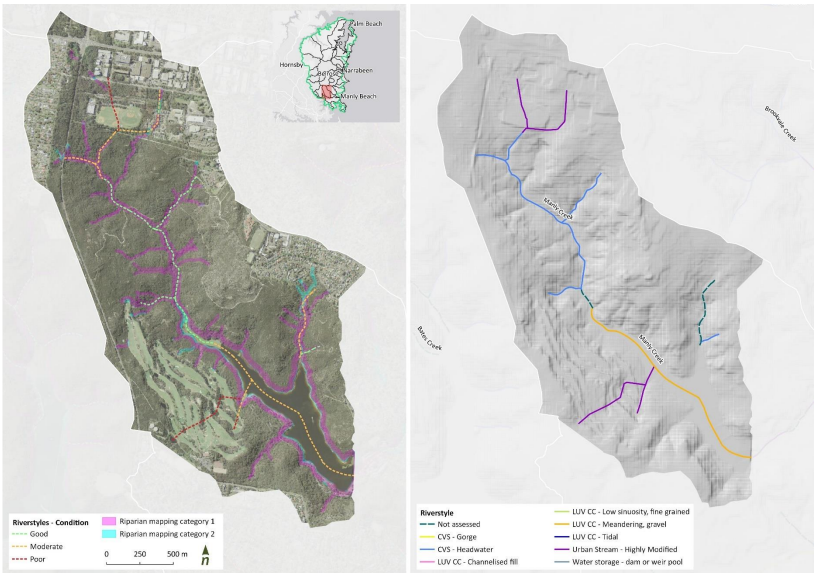


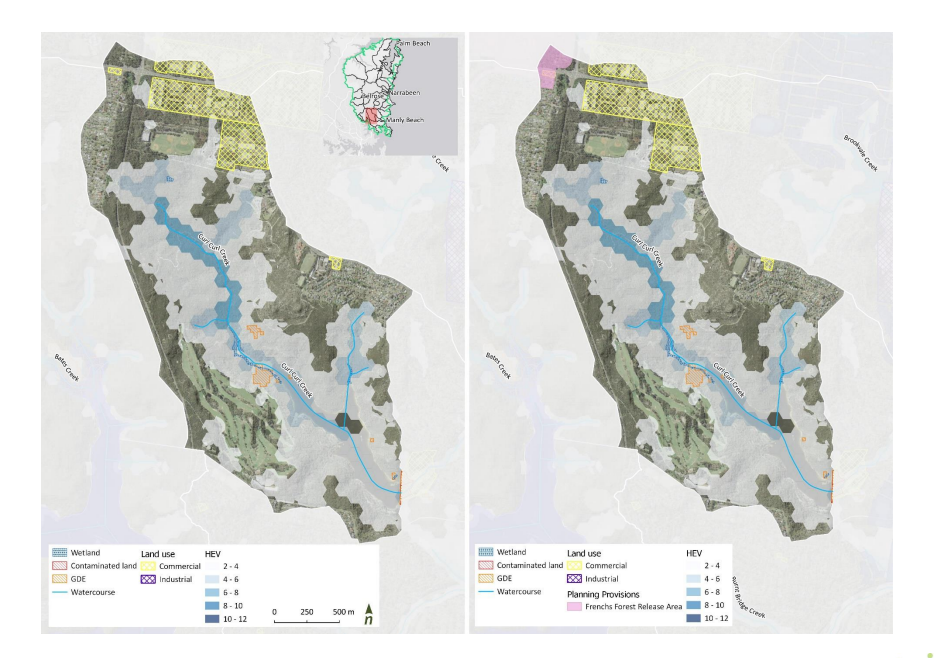


Dee Why Creek	Current fraction imperviousness: 43 % (Potential increase < 3%)	References:
Objectives and timeframe for community environmental values and uses	Freshwater creeks : <i>Improve</i> condition for aquatic ecosystems, visual amenity and secondary contact recreation (5-10 year timeframe). <i>Maintain or improve</i> existing condition for flows including 1) Protect pools in dry times; 2) Protect natural low flow; 3) Mimic natural drying in temporary waterways; and 4) Manage groundwater for ecosystems.	Local Strategic Planning Statement (LSPS)
	Lagoon: Maintain or Improve existing condition for aquatic ecosystems and visual amenity; Improve condition for secondary contact recreation (5-10 year timeframe)	
	Improve water quality in terms of managing inputs of sediments, nutrients and other contaminants	Dee Why Lagoon Estuary Management Plar 2004
Existing values	 Dee Why Creek: Low ecological value (bush regeneration activities) Dee Why Lagoon: Waterbirds and small mammals Recreational, educational, amenity Saltmarsh 	Dee Why Lagoon Estuary Management Plan 2004
Existing catchment pressures and stressors	 Dee Why Creek Weed infestation Poor water quality including microbial levels High flow velocities contributing to bank erosion and sediment deposition in D/S reaches High levels of urbanisation Cromer Industrial estate Dee Why Lagoon Polluted runoff Fair to good water quality (in terms of clarity and algae) Frequent break-out assist with water quality Infilling with sediment Leachate from old tip sites Weed invasion Human impacts (sports, dredging) 	Final Report - Creek Monitoring Evaluating and Reporting (MER) Project 20152016 Warringah Creek Management Study 2004

Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objectives
1. Hydrology	Imperviousness	Expected to be highly disturbed	Stable – small change in imperviousness	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	MER data suggest aquatic ecosystem indicators well above trigger values and macroinvertebrates diversity significantly less than that expected to be present	Stable given small increase in imperviousness.	Improve condition
3.Riparian vegetation	Riparian vegetation extent and quality, weed infestation	Significant weed infestation in upper reaches and wetland portions (NSW OEH, 2016)	Ongoing weed disturbance	Improve condition
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Upper reaches highly modified with evidence of sedimentation and channel chocked with aquatic weeds (NSW OEH, 2016) -poor geomorphic condition. Mid reaches flow into wetland adjacent to Cromer park. Lower reaches highly modified, low sinuosity, unconfined channel in poor geomorphic condition 	Increased flows could increase erosion potential of lower reach	Improve condition

4.4 Curl Curl Creek

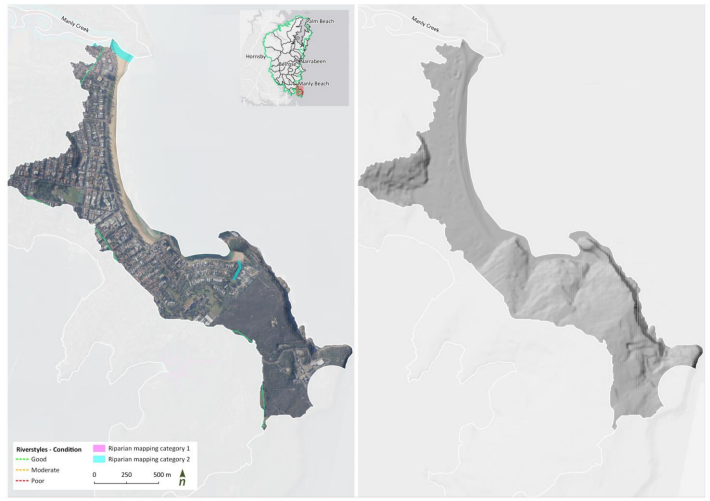


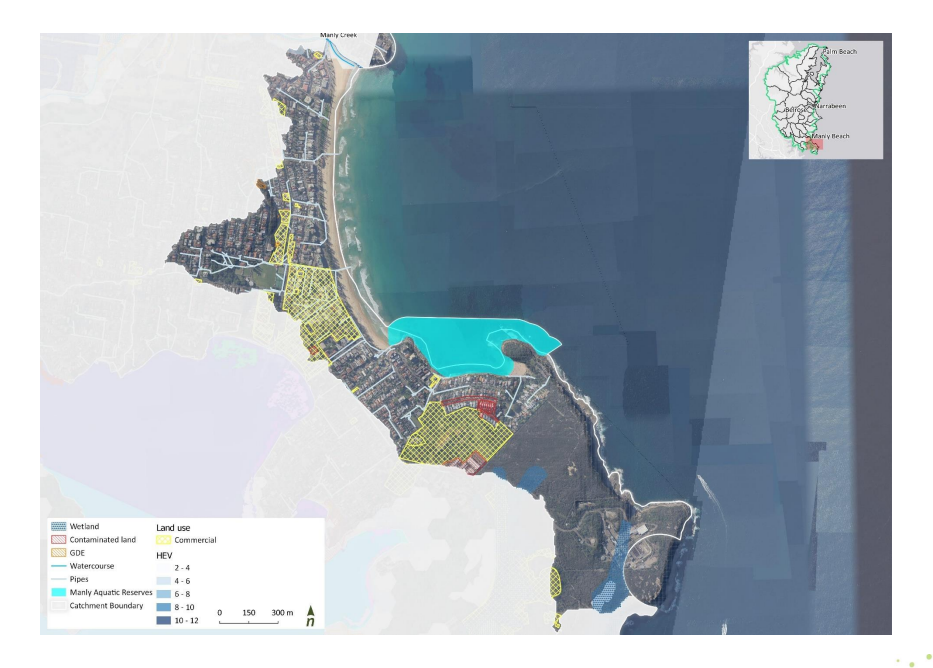


Curl Curl Creek	Current fraction imperviousness: 12 % (Potential increase <2%)			References
Objectives and timeframe for community environmental values and uses	ty environmental d usessecondary contact recreation. Maintain or improve existing condition for flows including 1) Protect pools in dry times; 2) Protect natural low flow; 3) Mimic natural drying in temporary waterways; and 4) Manage groundwater for ecosystems. Dam: Maintain or Improve existing condition for all environmental values and uses			
Existing values	 High ecological val High recreational a HEV score higher a 		Monitoring Evaluating and Reporting (MER) Project 20152016	
Existing catchment pressures and stressors	 Elevated turbidity Some weeds prese Manly Dam Wet weather increasin 2008). Release of water find 	d groundwater or fertiliser use resulting in I level points to soil disturbance in the catchr	Warringah Creek Management Study 2004 Manly Dam Water Quality Draft Report _1July_2010	
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objectives
1. Hydrology	Imperviousness	Expected to be slightly modified	Stable with small increase in imperviousness expected in the next 20 years	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and TN above trigger value for aquatic ecosystems. NOx at or just above trigger value for aquatic ecosystems. Macroinvertebrates diversity is similar to that expected to be present	Stable with small increase in imperviousness expected in the next 20 years	Improve condition *noting multiple sources of pollution Address potential erosion issue in the catchment

		Elevated turbidity levels.			
3.Riparian vegetation	Riparian vegetation extent and quality, weed infestation	Riparian zone connected to good quality bushland, very few weeds and high conservation value (NSW OEH, 2016)	Stable	Maintain condition	
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	-Upper reach (500m) highly modified urban stream -Mid to lower reaches (to Manly Dam) primarily confined by bedrock with boulders and cobbles in channel and pools, riffles and waterfalls. Good geomorphic condition	Stable	Maintain condition	

4.5 Manly Beach

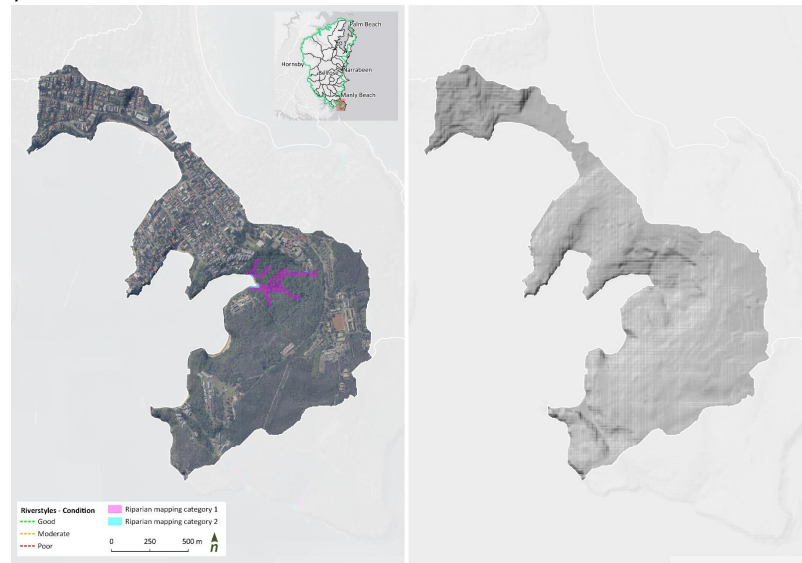


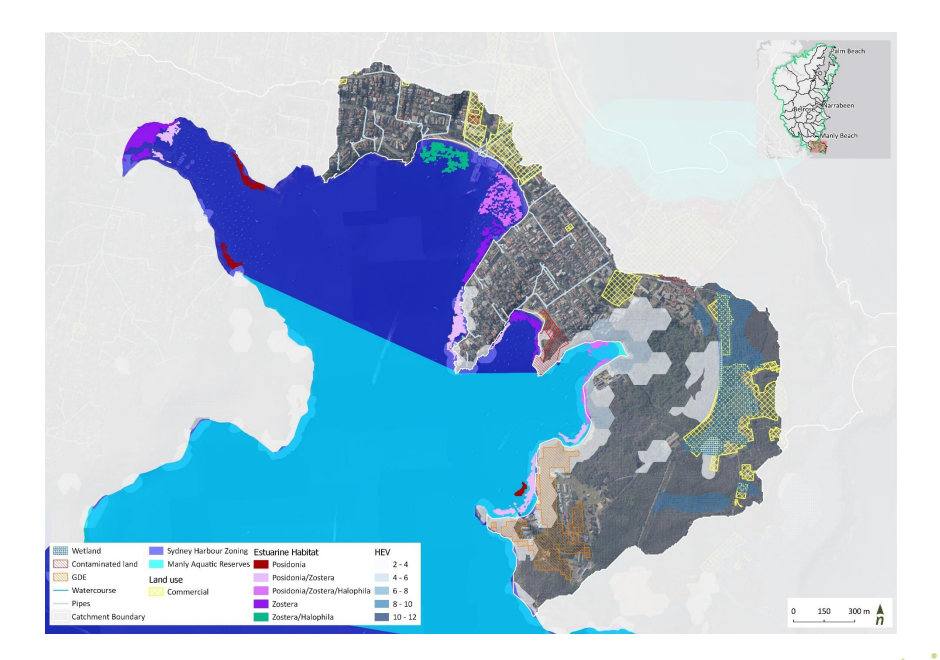


Manly Beach	Current fraction imper	viousness: 32 % (Potential increase <2%)	References:	
Objectives and timeframe for community environmental values and uses	Ocean beaches: Maint	ain or Improve existing condition for all environn	Local Strategic Planning Statement (LSPS)	
Existing values	-	e (swimming, boating and fishing)		Manly Ocean Beach coastline management
		rganisms within sediment, phytoplankton		study 2008
	Aquatic reserve in prov	kimity (kelp beds, seagrass, fish, invertebrates)		_
Existing catchment pressures	Beach erosion/sho	oreline recession (stormwater outlets, sea level r	ise)	
and stressors	Stormwater outle	ts impacting safety and amenity		
	 Manly lagoon floc 	od outlet affects amenity and water quality		
	Pollution from sto	ormwater outlets and Manly Lagoon		
	Water quality is g	ood during dry weather but declines following ra		
	Faecal coliform ar	nd enterococci levels often exceed trigger values		
	•	anisation (flow rates and water quality)		
	Sea level rise			
	Beach activities (li	itter)		
Previously documented catchment objectives	• Ensure water qua for swimming, box	lity meets the community's expectations and pro ating and fishing		
	 Manage beach ere amenity 	osion and shoreline recession in a manner that m		
		nt Manly Ocean Beach are carried out in a manne ndition of aquatic habitats.		
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objectives
1. Hydrology	ology Imperviousness High levels of imperviousness (32%) with Stable runoff discharged directly into ocean beach.		Stable	Reduce beach erosion at stormwater outlets
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	Faecal coliform and enterococci levels often exceed trigger values after rainfall events	Stable	Maintain or improve condition

3. Aquatic vegetation	Aquatic vegetation extent and quality e.g. seagrass	No data	Maintain or improve condition	
4. Physical form	Shoreline erosion, recession, sand movement and volume	Local erosion at stormwater outlets	Stable	Maintain or improve condition (e.g. reduce erosion at stormwater outlets)

4.6 Manly Cove

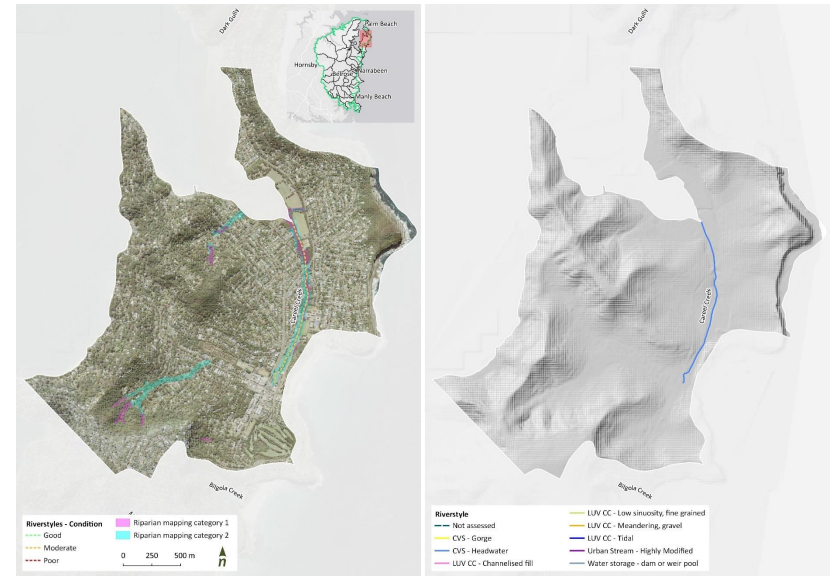


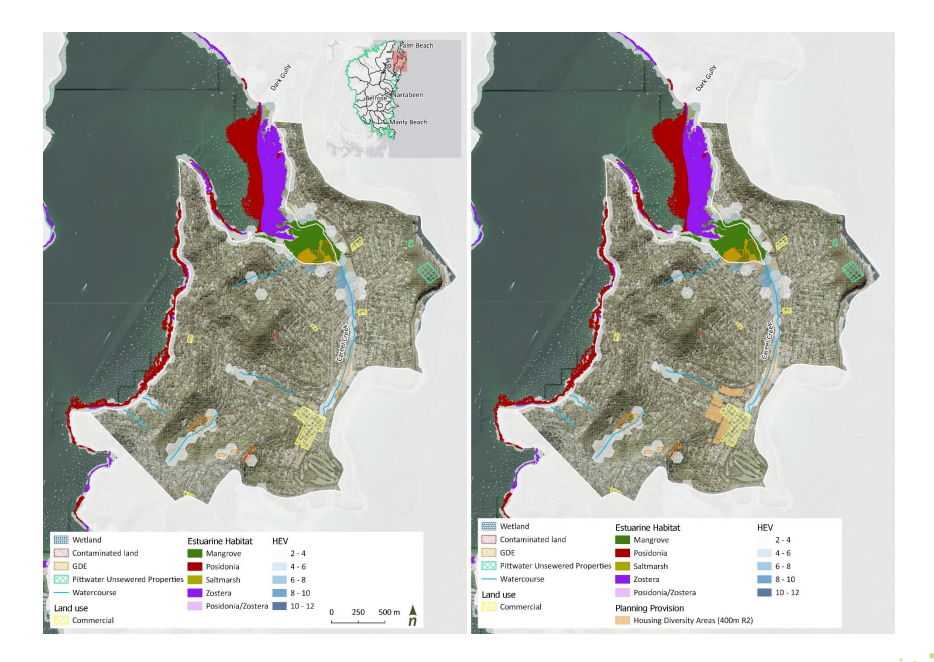


Manly Cove	Current fraction imp	References:		
Objectives and timeframe for community environmental values and uses	Estuary: Maintain o	r Improve existing condition for all environmental valu	Local Strategic Planning Statement (LSPS)	
Existing values	Seagrass			
	Fishing, boating, s	cuba diving, swimming in Middle Harbour	Middle Harbour Catchment Stormwater	
Existing catchment pressures	Erosion pushing sea	grass from the beachfront arising from:		Management Plan July 1999
and stressors	Boating activiti	es/mooring		
	Stormwater ou	tlets/sewerage pumping stations (quality and quantity	of water)	Estuary Health Assessment Clontarf Bantry Bay Final Report 2017
	Sediment loads			
	Middle Harbour estu			
	Pollution from			
	 Estuary healthy 			
	 Extent of seagr variation. 			
	 Direct discharg erosion at local 			
	• High levels of u			
	Activities (boat			
Previously documented catchment objectives	Preserve sea gr	ass bed	_	
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objectives
1. Hydrology	Imperviousness	High levels of imperviousness (24%) with runoff discharged directly into ocean beach.	Stable with small increase in imperviousness	Reduce beach erosion at stormwater outlets

2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	Direct discharge to foreshore resulting in nutrient loading and fast flows resulting in weeds and erosion at localised sites	Stable with small increase in imperviousness	Maintain or improve condition (e.g. reduce litter, sediment loads, nutrient loads and weeds in order to protect sea grass in proximity of outlets).	
		Estuary is healthy based on Chlorophyll-a and turbidity monitoring program. Estuary recovers from catchment pollution 3 days after rainfall events.			
3. Aquatic vegetation	Aquatic vegetation extent and quality	Extent of seagrass very poor	Seagrass declining or stable noting that observed decline	Maintain or improve condition	
	e.g. seagrass		in recent years may be natural variation		

4.7 Careel Creek





Objectives and timeframe for	Freshwater creeks: Maintain or Improve existing condition for visual amenity; Improve condition for	Local Strategic Planning Statement (LSPS)						
community environmental	aquatic ecosystems and secondary contact recreation (5-10 year timeframe); Maintain or improve							
values and uses	existing condition for flows including 1) Protect pools in dry times; 2) Protect natural low flow; 3) Mimic							
	natural drying in temporary waterways; and 4) Manage groundwater for ecosystems.							
	Estuary (Careel Bay): Maintain or Improve existing condition for all environmental values and uses							
Existing values	Careel Creek	References:						
	Substantially modified – large concrete channel	BMT-WBM Careel Creek Issues Paper Final						
	Low riparian vegetation along channel. Weeds present.	December 2010						
	Endangered Ecological communities closer to Careel Bay							
	Careel Bay	FINAL REPORT Urban Sedimentation and						
	 Wetland habitats (mangrove forest, saltmarsh, mudflats, seagrass beds) 	Pollution Audit in the Pittwater Estuary - Environmental Investigation Report - AWC						
	Saltmarsh has decreased significantly since 1946	Consulting Sept 2012						
	Mangroves have spread over the saltmarsh							
Existing catchment pressures	Careel Creek							
and stressors	High volume of runoff and poor water quality							
	Gross pollutant/litter loads. Decaying organic matter source of odour							
	High tidal flow – flow can leave channel easily							
	High nutrient levels (decomposition of litter, stormwater input, sewer overflow)							
	Flooding (open channel has capacity up to 20% AEP)							
	Nutrient loads promoting weeds along creek line. Creek in turn contributing weeds to saltmarsh							
	High levels of urbanisation							
	Septic seepage							
	Careel Bay							
	Poorly flushed bay. Stormwater inputs takes time to dissipate							
	 Sewer overflows and stormwater inputs enhancing presence of mangroves 							
	Sedimentation over saltmarsh enhances establishment of mangroves							
	 Sediments are contaminated from boating, light industry and domestic activities 							
	 Faecal coliforms sometimes high especially in dry weather (septic seepage?) 							
	Bike tracks affecting salt marsh area							
Previously documented catchment objectives	Preserve sea grass bed	_						

Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objectives	
1. Hydrology	Imperviousness	Expected to be moderately to highly modified	Stable given small increase in imperviousness	Improve condition e.g. reduce runoff volume and flow rates to reduce flooding	
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and TN expected to be above trigger value for aquatic ecosystems.	Stable	Improve condition	
		Macroinvertebrates diversity likely to be less that expected to be present			
		Microbial level expected to be above trigger values for secondary recreation.			
3.Riparian vegetation	Riparian vegetation extent and quality	Very poor riparian condition upstream of Barrenjoey Road. Forested into estuarine wetlands in lower reaches - condition unknown	Stable	Improve condition	
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	Highly modified urban stream in upper and mid reaches (constructed concrete drain). Moderate geomorphic condition	Stable	Improve condition where possible	



5 Estuary health risk

To understand the impact of land use on Narrabeen Lagoon Dee Why Lagoon, Curl Curl Lagoon and Manly Lagoon, EES developed an Estuary Health Risk map following the methods outlined in Dela-Cruz et al., 2019. The map identifies which sub-catchment pose the greatest risks of impacts on the health of estuaries to inform strategic priorities for managing nutrient and sediment runoff so that estuary health is protected, maintained and/or improved.

The data consists of likelihood scores, consequence scores and risk scores at a sub-catchment scale (see Table 10 and Table 11). Likelihood scores represent the extent and intensity of land-use pressure from each sub-catchment, with a score of 1 indicating the lowest likelihood of impact and a score of 4 the highest likelihood of impact on estuary health. Consequence scores represent the extent of impact on estuary health, with a score of 1 indicating the lowest chance of impact and a score of 4 indicating the highest chance of impact. Risk is a product of the likelihood and consequence scores (i.e. likelihood x consequence = risk), with a maximum score of 16 indicating the greatest risk and a score of 1 indicating the lowest risk.

The dataset is available for sub-catchments contributing to Narrabeen Lagoon, Dee Why Lagoon, Curl Curl Lagoon and Manly Lagoon (Figure 4).

Findings

Sub-catchments with the highest risk of impact on the lagoons can be interpreted as those with risk scores greater than 4 and those with the lowest risk of impact are those with risk scores \leq 4. The risk scores show that the developed sub-catchments (i.e. existing urban areas) generally pose higher risk to the health of the estuaries (Narrabeen Lagoon, Dee Why Lagoon, Curl Curl Lagoon and Manly Lagoon) with risk scores generally > 4. This aligns with the findings for freshwater creeks (section 4 and Appendix A). For instance, the risk score for developed sub-catchments contributing to Manly Dam (or Curl Curl Creek) are > 4 whist the undeveloped sub-catchments contributing to Manly Dam (section 4 and Appendix A).

The risk scores also indicate areas which pose relatively higher risk to the health of the estuaries than others. For instance in the Narrabeen Lagoon catchment, the existing urban areas contributing to Middle Creek and South Creek pose a higher risk than existing urban areas contributing to Nareen Creek and Mullet Creek. Another observation is that the risk score for the sub-catchments covering the future Ingleside Growth Area has a maximum score of 16.

To integrate these results with the freshwater creek assessment in section 4 and Appendix A, the risk scores were categorised into two groups to correspond with a maintain or improve management objective:

- Maintain management objective assigned to risk scores ≤ 4, and where nutrient and sediment loads to the lagoon should not exceed existing loads
- Improve management objective assigned to risk scores > 4, and where nutrient and sediment loads to the lagoon should be reduced (i.e. less than existing loads).

The risk scores suggest that a suitable stormwater management strategy should aim to reduce nutrient and sediment loads from developed sub-catchments (i.e. existing urban areas). Priority can be placed on sub-catchments which pose a higher risk to the health of the estuaries.

Table 10. Likelihood scores define the chance that runoff from a sub-catchment will have an impact on thehealth of an estuary*

LIKELIHOOD	SCORE	DESCRIPTION
High	4	Health of estuaries has a high chance of impact from the sub-catchment because the per hectare surface flows, and TN, TP and TSS loads from a sub-catchment are large. Large inputs are those in the >75th percentile.
Moderate	3	Health of estuaries has a moderate chance of impact from the sub- catchment because the per hectare surface flows, and TN, TP and TSS loads from a sub-catchment are moderate. Moderate inputs are those in the >50th and ≤75 th percentile.
Low	2	Health of estuaries has a low chance of impact from the sub-catchment because the per hectare surface flows, and TN, TP and TSS loads from a sub-catchment are relatively low. Low inputs are those in the ≥25th and <50 th percentile.
Very Low	1	Health of estuaries has a very low chance of impact from the sub- catchment because the per hectare surface flows, and TN, TP and TSS loads from a sub-catchment are very low. Very low inputs are those in the <25th percentile.

*Adapted from Dela-Cruz et al., 2019

CONSEQUENCE	SCORE	DESCRIPTION
High	4	Impacts on the health of an estuary are high because the residence time, base exceedance, the extent of potential impact and the extent of high ecological value assets are in the >75th percentile.
Moderate	3	Impacts on the health of an estuary are moderate because the residence time, base exceedance, the extent of potential impact and the extent of high ecological value assets are in the >50th and \leq 75 th percentile.
Low	2	Impacts on the health of an estuary are low because the residence time, base exceedance, the extent of potential impact and the extent of high ecological value assets are in the >25th and \leq 50 th percentile.
Very Low	1	Impacts on the health of an estuary are very low because the residence time, base exceedance, the extent of potential impact and the extent of high ecological value assets are in the ≤25th percentile.

*Adapted from <u>Dela-Cruz et al., 2019</u>



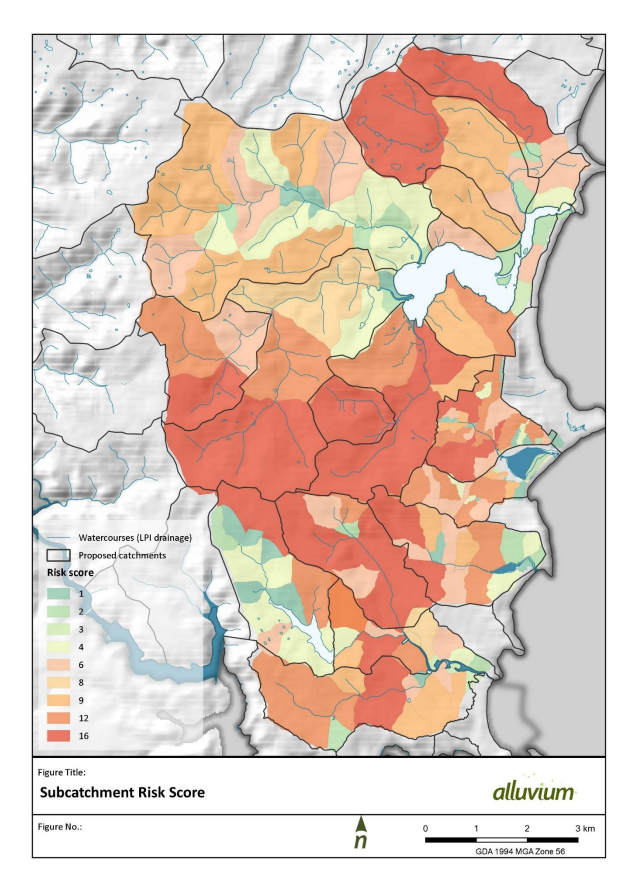


Figure 4. Map ranking sub-catchment based on their relative risk of impact (risk score 1-16) on the ecological health of Narrabeen Lagoon, Dee Why Lagoon, Curl Curl Lagoon and Manly Lagoon (derived from Dela-Cruz, 2019).

6 Stormwater Management Strategy and Targets

Based on the assessment of land use impact on freshwater creeks and lagoons in the Northern Beaches LGA, a Stormwater Management Strategy has been defined outlining stormwater management quantity and quality targets for each catchment (Figure 5, Table 12 and Table 13). The strategy addresses the risks of impacts to freshwater creeks and lagoons and is in line with the objectives and timeframe for community environmental values and uses as outlined in the LSPS. Targets have been identified for four catchment groups. Additional investigation is required to quantify the stormwater quantity and quality targets.

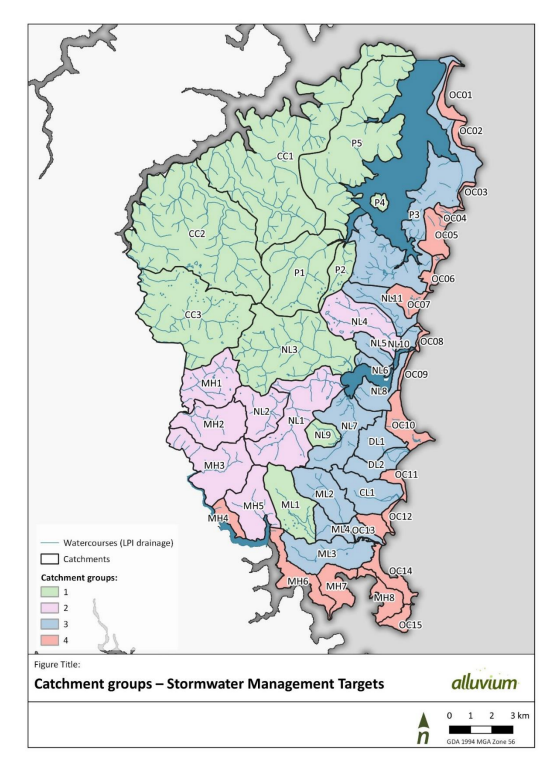


Figure 5. Catchment groups in terms of stormwater management targets

Table 12. Stormwater management strategy and targets

Group	Description	Catchments	Stormwater quantity target	Stormwater quality target
1	Creeks in National Park in catchments with very low existing imperviousness and low development pressure in the future <u>OR</u> creeks with high ecological value but slightly disturbed in catchments with existing imperviousness approximately 10% or lower with development pressure in the next 20 years likely to push imperviousness closer to or above 10%.	Smiths Creek, Coal and Candle Creek, and Salvation creek. McCarrs Creek, Cicada Glen Creek, Deep Creek, Wheelers Creek, Kierans Creek, Curl Curl Creek	Avoid impact to existing hydrological regime (e.g. to meet environmental flow targets or to avoid additional erosion)	Avoid increase in amount of stormwater pollution entering creek (compared to existing loads)
2	Creeks that are at the point where any increase in flows or pollutants from the catchment could result in significant deterioration <u>OR</u> creeks with highly disturbed reaches in urban and rural areas in catchments with existing imperviousness of 10-25% where an increase in flows or pollutants can further degrade downstream reaches and values.	Bare Creek, Frenchs Creek, Carroll Creek, Bates Creek, Middle Creek, Oxford Creek, Mullet Creek	Avoid impact to existing hydrological regime (e.g. to meet environmental flow targets or to avoid additional erosion)	Existing urban areas: Reduce amount of stormwater pollution entering creek (compared to existing loads) Areas proposed for greenfield development: Avoid increase in amount of stormwater pollution entering creek (compared to existing loads)
3	Creeks that are highly disturbed and in need of rehabilitation in catchments with existing imperviousness > 30 %.	Careel Creek, Cahill Creek, Brookvale Creek, Narrabeen Creek, Burnt Bridge Creek, Manly Creek, Greendale Creek, Dee Why Creek, and other southern catchment (unnamed) contributing to Dee Why Lagoon, Nareen Creek, South Creek, catchments NL6, NL8 and NL10.	Avoid or minimise impact to existing hydrological regime (e.g. to avoid additional erosion)	Reduce amount of stormwater pollution entering creek (compared to existing loads
4	Catchments discharging directly into well flushed permanently open estuary or to the ocean	Catchments MH4, MH6, MH7 and MH8 and catchments OC1 to OC15		Reduce amount of stormwater pollution entering estuary or ocean (compared to existing loads focusing on litter and coarse sediments)

Table 13. Detailed summary

				Group		Draft waterw	vay objectives		Stormwater management targets		
ID	Name	Ex. Imp (%)	个 Imp (%)		Hydrology	Water quality	Riparian or aquatic Vegetation	Physical form	Quantity	Quality	
CC1	Coal and Candle Creek	1%	<2%	1	Maintain	Maintain	Maintain	Maintain	Avoid impact to existing hydrological regime	Avoid increase in amount of stormwater pollution entering creek (compared to existing loads)	
CC2	Smiths Creek	1%	<2%	1	Maintain	Maintain	Maintain	Maintain	 (e.g. to meet environmental flow targets or to avoid 		
P4	Unnamed	18%	<2%	1	Maintain	Maintain	Maintain	Maintain	additional erosion)		
P5	Salvation Creek	1%	<2%	1	Maintain	Maintain	Maintain	Maintain	-		
CC3	Kierans Creek	8%	<2%	1	Maintain	Improve (* note multiple sources)	Improve degraded reaches	Improve U/S where possible, otherwise maintain			
ML1	Curl Curl Creek	12%	<2%	1	Maintain	Improve (multiple sources)	Maintain	Maintain	-		
NL3	Deep Creek	3%	7%	1	Maintain	Improve in degraded	Maintain	Maintain	-		
NL9	Wheelers Creek	6%	>10 %	1	Maintain	 reaches otherwise maintain 	Maintain	Maintain Improve D/S	-		
P1	McCarrs Creek	4%	>10 %	1	Maintain		Maintain	Maintain	-		
P2	Cicada Glen Creek	7%	>10 %	1	Maintain	_	Maintain	Maintain	-		

				Group		Draft waterway objectives				nanagement targets
ID	Name	Ex. Imp (%)	↑ Imp (%)		Hydrology	Water quality	Riparian or aquatic Vegetation	Physical form	Quantity	Quality
MH1	Bare Creek	7%	>10 %	2	Maintain	Improve	Improve urban reaches	Improve urban reaches	Avoid impact to existing hydrological regime (e.g. to meet environmental flow targets or to avoid additional erosion)	Existing urban areas: Reduce amount of stormwater pollution entering creek (compared to existing loads) Areas proposed for greenfield development: Avoid increase in amount of
MH2	Frenchs Creek	24%	7%	2	Maintain	Improve	Improve urban reaches	Improve urban reaches		
MH3	Carroll Creek	24%	3%	2	Maintain	Improve	Improve urban reaches	Improve urban reaches		
MH5	Bates Creek	21%	3%	2	Maintain	Improve	Improve	Improve		stormwater pollution
NL1	Middle Creek	17%	>10 %	2	Maintain	Improve	Improve	Improve		entering creek (compared to existing loads)
NL2	Oxford Creek	14%	>10 %	2	Maintain	Improve	Maintain	Maintain	-	
NL4	Mullet Creek	20%	>10 %	2	Improve	Improve	Improve	Improve	-	

				Group		Draft waterw	vay objectives		Stormwater management targets		
ID	Name	Ex. Imp (%)	个 Imp (%)		Hydrology	Water quality	Riparian or aquatic Vegetation	Physical form	Quantity	Quality	
CL1	Greendale Creek	42%	2%	3		Improve	Improve	Improve	Avoid or minimise impact to existing hydrological regime (e.g. to avoid additional erosion)	Reduce amount of stormwater pollution entering creek (compared to existing loads)	
DL1	Dee Why Creek	43%	2%	3		Improve	Improve	Improve			
DL2	Unnamed	35%	4%	3		Improve	Improve	Improve			
ML2	Brookvale Creek	40%	6%			Improve	Maintain U/S Improve D/S	Maintain U/S Improve D/S			
ML3	Burnt Bridge Creek	44%	2%	3		Improve	Improve	Improve			
ML4	Manly Creek	38%	4%	3		Improve	Improve	Improve			
NL10	Unnamed	29%	<2%	3		Improve	Improve	Improve			
NL5	Nareen Creek	38%	<2%	3		Improve	Improve	Improve	-		
NL6	Unnamed	33%	<2%	3		Improve	Improve	Improve	-		
NL7	South Creek	32%	9%	3		Improve	Improve	Improve	-		
NL8	Unnamed	39%	<2%	3		Improve	Improve	Improve	-		
P3	Careel and Cahill creek	28%	4%	3		Improve	Improve	Improve	-		
NL11	Narrabeen Creek	31%	>10 %	3		Improve	Improve	Improve	-		

				Group		Draft waterv	vay objectives		Stormwat	er management targets
ID	Name	Ex. Imp (%)	个 Imp (%)		Hydrology	Water quality	Riparian or aquatic Vegetation	Physical form	Quantity	Quality
MH4	Unnamed	26%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
MH6	Unnamed	34%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
MH7	Multiple Beaches	34%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		Reduce amount of
MH8	Multiple Beaches	24%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		stormwater pollution entering estuary or ocean
OC01	North Palm Beach	25%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		(compared to existing loads focusing on litter and coarse sediments)
OC02	Whale Beach	27%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC03	Avalon Beach	19%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC04	Bilgola Beach	27%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC05	Newport Beach	38%	2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC06	Bungan Beach	26%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC07	Mona Vale Beach	29%	4%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC08	Turimetta Beach	4%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC09	Narrabeen Beach	10%	3%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC10	Collaroy Beach	31%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve		
OC11	Unnamed	42%	2%	4		Maintain or improve	Maintain or improve	Maintain or improve		

				Group	Draft waterway objectives				Stormwater management targets		
ID	Name	Ex. Imp (%)	个 Imp (%)		Hydrology	Water quality	Riparian or aquatic Vegetation	Physical form	Quantity	Quality	
OC12	Curl Curl Beach	29%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve			
OC13	Freshwater Beach	45%	5%	4		Maintain or improve	Maintain or improve	Maintain or improve			
OC14	Multiple Beaches	32%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve			
OC15	Unnamed	2%	<2%	4		Maintain or improve	Maintain or improve	Maintain or improve			

7 Summary and next steps

The objective of this project was to develop a Stormwater Management Strategy and qualitative targets for stormwater quality and quantity for each catchment in the LGA in order to inform the Northern Beaches Council's Local Environmental Plans (LEP). The Risk-Based Framework was adopted as the approach at it provides a clear line of sight between Stormwater Management Strategy and targets, waterway objectives and the community environmental values and uses of the waterways.

Draft waterway objectives were established for this project to assist in the development of the Stormwater Management Strategy and targets. Waterway objectives were established for four waterway conditions: hydrology, water quality, riparian vegetation and physical form. It is important to note that the waterway objectives for this study are in *draft form* as they have been established using limited recent local data and limited consultation. For a significant proportion of catchments data has been limited to remotely sensed data (not ground-truthed).

We undertook an assessment of land use impact on freshwater creeks and lagoons in the Northern Beaches LGA. The assessment was based on previous studies – in particular the Creek Management Study Warringah Council (MWH Australia Pty Ltd, 2004) and the Creek Monitoring, Evaluating and Reporting Project Spring 2015 and Autumn 2016 (NSW OEH, not dated) – as well as the Estuary Health Risk dataset by DPIE-EES (Dela-Cruz et al., 2019). Based on our understanding of land use impact on the waterways and the draft waterway objectives, a Stormwater Management Strategy was defined outlining stormwater management quantity and quality targets for each catchment with Northern Beaches LGA.

Based on the findings of this investigation, we recommend the following next steps for Northern Beaches Council:

- Develop waterway flow objectives to inform stormwater quantity (flow) targets that achieve the community environmental values and uses of the waterways.
- Improve knowledge including data collection on waterway:
 - Hydrology (e.g. flow studies to confirm waterway flow objectives)
 - o Water quality including macroinvertebrates diversity
 - Physical form (e.g. field surveys to determine extent of erosion and to determine reaches where there is an erosion risk).
- Undertake additional consultation with Northern Beaches Council stakeholders and field verification to confirm the draft waterway objectives in this report. The initial focus can be on catchments with higher existing and anticipated future pressures.
- Complete the remaining steps (steps 4 and 5) of the Risk-Based Framework to assess effectiveness and cost-benefit analysis (feasibility) of stormwater management approaches/responses to achieve the proposed stormwater management strategy in this report
- Quantify stormwater management quality and quality targets for each catchment. These targets can form requirements to be met by developers.
- Begin a program of Council-funded stormwater quality improvement works in existing urban areas to improve condition of urban waterway reaches which also serves to protect downstream reaches and other receiving environments.
- Undertake additional consultation with Northern Beaches Council stakeholders and external stakeholders such as the community to prioritise catchments for Council-funded works for improving stormwater condition from existing urban areas.





8 References

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Cardno, 2008. 'South Creek bank management plan'. Prepared for Warringah Council

Dela-Cruz, J. 2017. "Risk-based Framework for Considering Waterway Health Outcomes in Strategic Land-use Planning Decisions", Office of Environment and Heritage.

Dela-Cruz J, Kuo W, Floyd J, Littleboy M, Young J, Swanson R, Cowood A, Dawson G (2019). NSW Estuary Health Risk Dataset – A first pass risk assessment to assist with the prioritisation of catchment management actions. Department of Planning, Industry and Environment, Sydney.

Hyder Consulting, 2008. 'Mullet Creek Rehabilitation Plan'. Prepared for Pittwater Council

NSW OEH, 2016. 'Northern Beaches Council Creek Monitoring Evaluating and Reporting Project'. Prepared for Northern Beaches Council.

Pietsch, T. 2018, 'Middle Creek Sediment Study – Middle Creek Floodplain sediment characterisation'. Griffith University and NSW Soil Conservation.

Creek Management Study Warringah Council (MWH Australia Pty Ltd, 2004)

Northern Beaches Council Creek Monitoring, Evaluating and Reporting Project Spring 2015 and Autumn 2016 (NSW OEH, undated).

Mullet Creek Water Quality Monitoring Program and Design, Bio-analysis, 2010



Appendix A Remaining catchment summaries



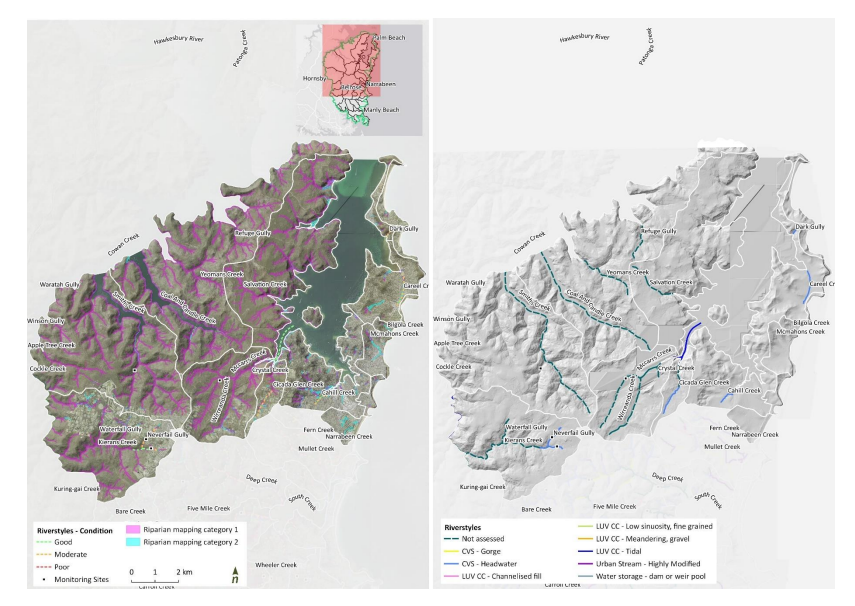


Figure 6. Zone 1 waterway geomorphic type and condition

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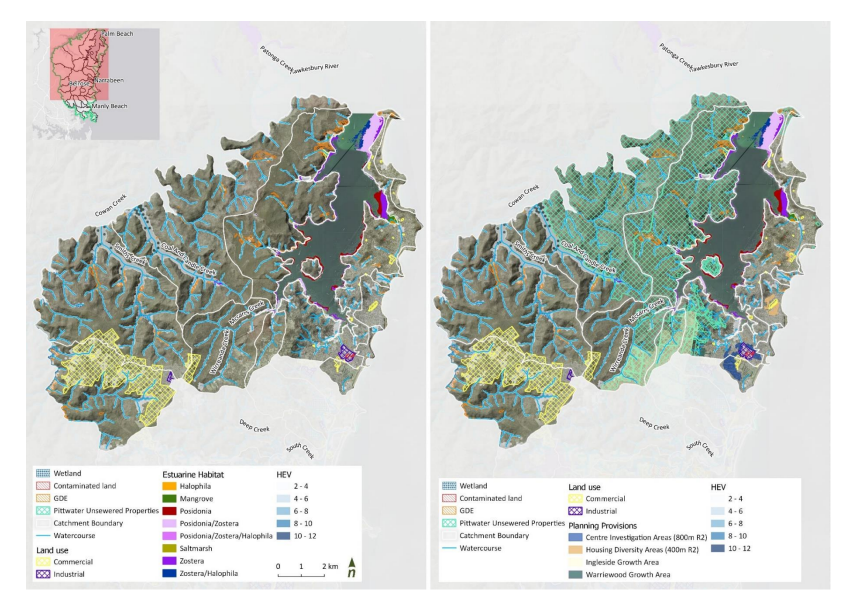


Figure 7. Zone 1 Land use, High Ecological Values, and Planning Provisions

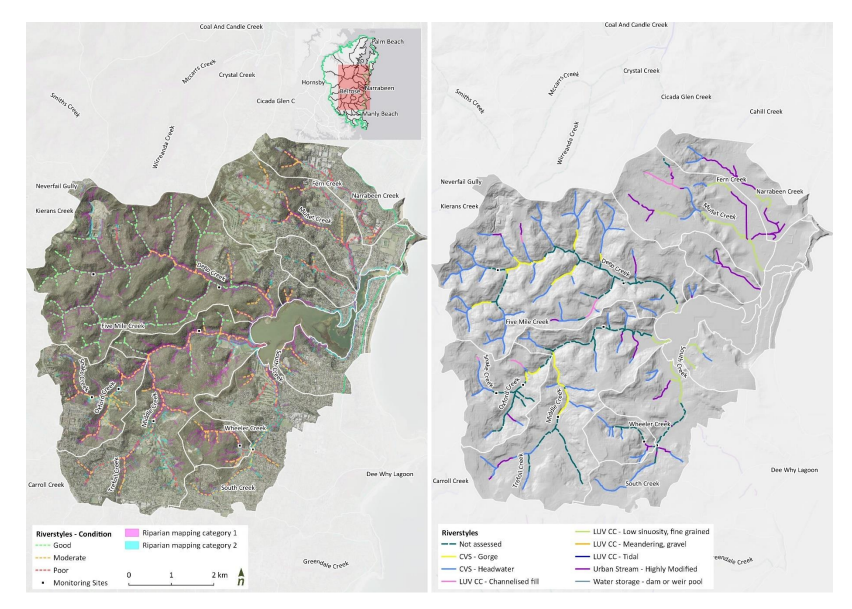


Figure 8. Zone 2 waterway geomorphic type and condition

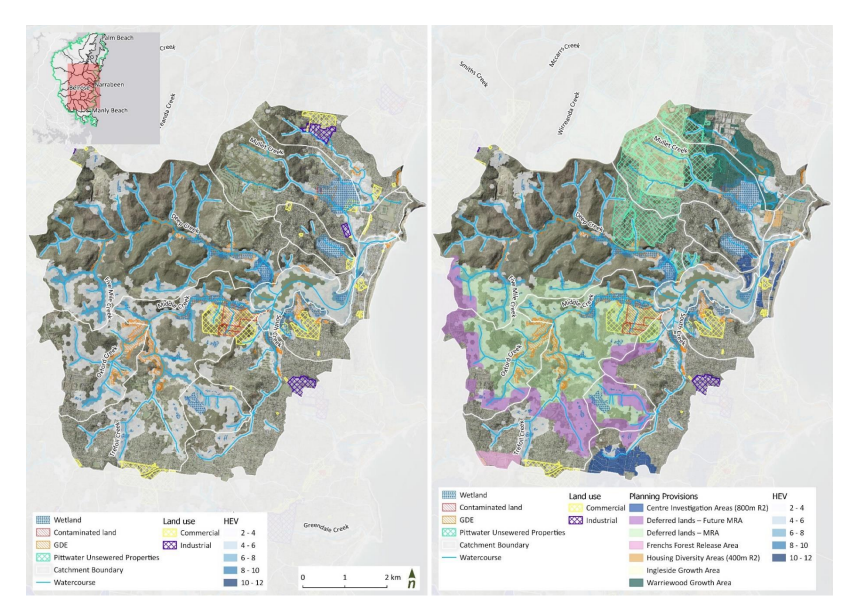


Figure 9. Zone 2 Land use, High Ecological Values, and Planning Provisions

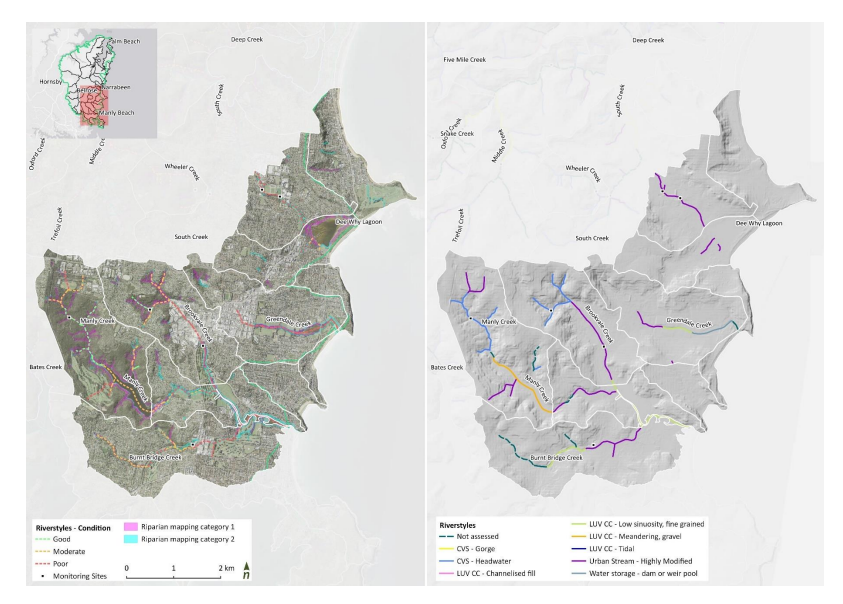


Figure 10. Zone 3 waterway geomorphic type and condition

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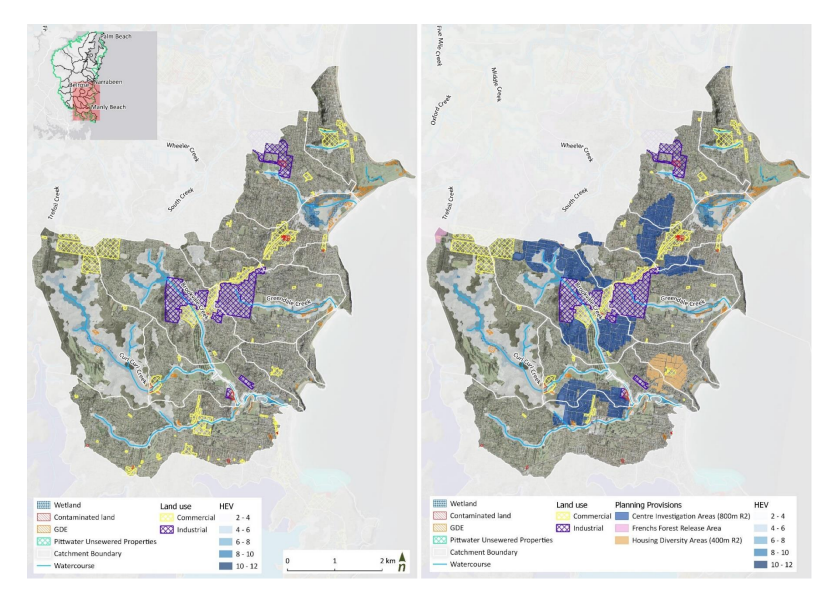


Figure 11. Zone 3 Land use, High Ecological Values, and Planning Provisions

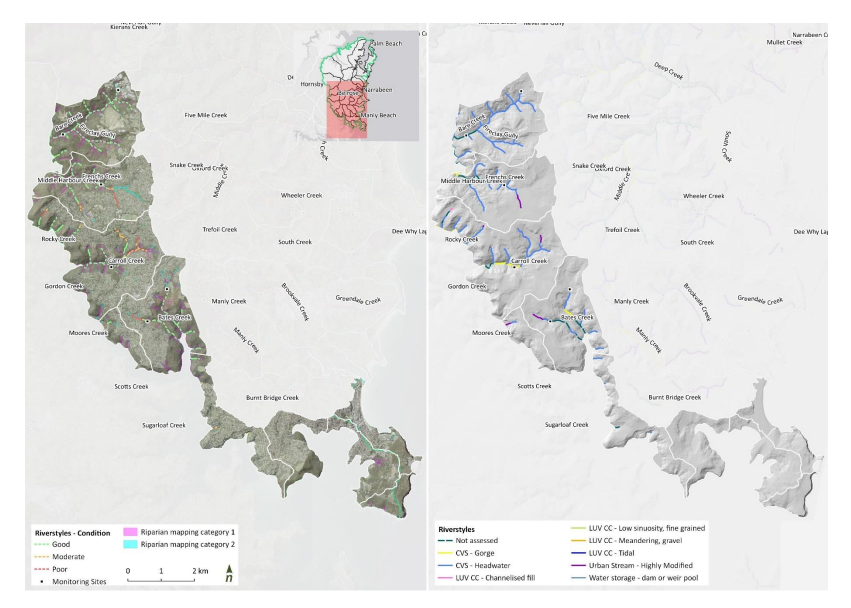


Figure 12. Zone 4 waterway geomorphic type and condition

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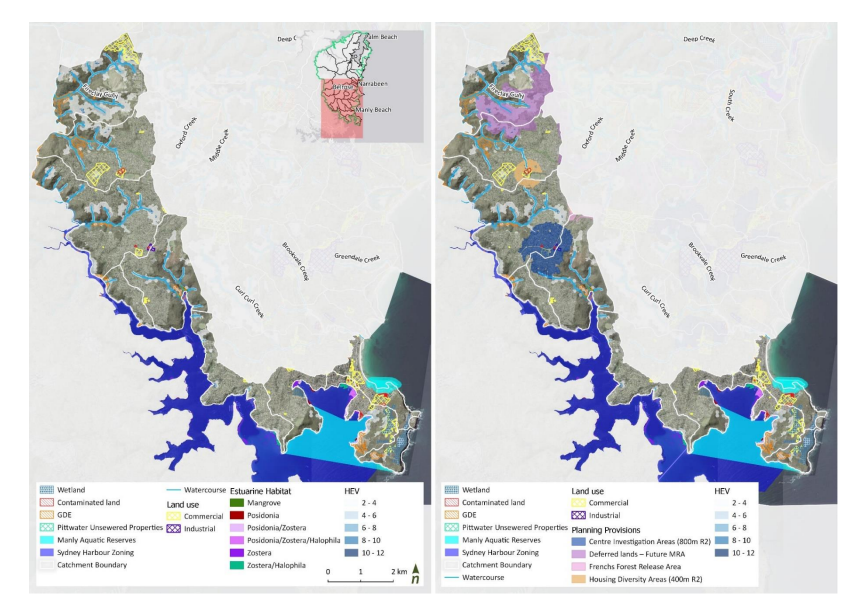


Figure 13. Zone 4 Land use, High Ecological Values, and Planning Provisions

9 Catchment summaries (Pittwater estuary)

9.1 McCarrs Creek

McCarrs Creek	Current fraction imperv	iousness: 4 % (potential increase	References:	
Objectives and timeframe for community environmental values and uses	amenity and secondary flows including 1) Protec natural drying in tempo	Intain or Improve existing condition contact recreation. Maintain or im ct pools in dry times; 2) Protect na- rary waterways; and 4) Manage gra aintain or Improve existing conditi	Local Strategic Planning Statement (LSPS)	
Existing values	No information available	e		
Existing catchment pressures and stressors	 Runoff from development Monitoring of wate urbanisation in top Small amount of see Pets and dog exercoment Although not speci 	levelopment in upper catchments opment in upper catchments. er quality shows pH rising in McCar of catchment (runoff over concret werage leakage from upper catchr ising areas. fic to McCarrs Creek, similar urban ran Creek resulted in exotic species	Water Quality McCarrs Creek Cowan Lane Cove 2003	
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be slightly modified	Potential to decline given imperviousness can exceed 10% in the next 20 years	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx and TP expected to be below trigger value for aquatic ecosystems	Potential to decline given imperviousness can exceed 10% in the next 20 years	Improve condition in degraded reaches otherwise maintain
		Macroinvertebrates diversity likely to be similar		

		to that expected to be present		
3.Riparian vegetation	In-stream and stream side vegetation extent and quality	 Intact native vegetation, all within Ku-Ring-gai National Park. Good condition. Category 1 (BMT, 2021) 	Potential to decline given imperviousness can exceed 10% in the next 20 years	Maintain condition
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Predominately shallow channel, bedrock controlled with narrow continuous floodplain (NSW OEH, 2016). Good geomorphic condition 	Potential to decline given imperviousness can exceed 10% in the next 20 years	Maintain condition

9.2 Circada Glen Creek

Circada Glen Creek	Current fraction impervio	ousness: 7% (potential to increas	References	
Objectives and timeframe for community environmental values and uses	amenity and secondary co flows including 1) Protect natural drying in tempora	tain or Improve existing condition ontact recreation. Maintain or im pools in dry times; 2) Protect nat ry waterways; and 4) Manage gro intain or Improve existing condition	Local Strategic Planning Statement (LSPS)	
Existing values	The lower part of Cicada vegetation condition.	Glen Creek runs through National	Northern Beaches Council input	
Existing catchment pressures and stressors	 Light industry eg. nu EC values in Cicada G 50th and 90th perce guidelines. 	velopment in upper catchments rseries, landscaping supplies in up filen Greek similar to urbanised cr ntile nutrient concentrations for o sandstone catchments can have	Water Quality McCarrs Creek Cowan Lane Cove 2003 Northern Beaches Council input	
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	usness Expected to be slightly Potential to decline given modified imperviousness can excee 10% in the next 20 years		Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx and TP expected at or just above trigger value for aquatic ecosystems Macroinvertebrates diversity likely to be similar to that expected to be present	Potential to decline given imperviousness can exceed 10% in the next 20 years	Improve condition in degraded reaches otherwise maintain
3.Riparian vegetation	In-stream and stream side vegetation extent and quality	Predominately Category 1 vegetation with isolated discontinuities	Increase weed disturbance possible	Maintain condition

4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	Partly confined headwater stream in upper and mid reaches flowing into confined gorge in lower reaches. Bed/bank erosion unclear. Moderate geomorphic condition	Possible increase in erosion potential outside of confined areas	Maintain condition



9.3 Cahill Creek

Cahill Creek	Current fraction imperviousness: 28% (potential increase <3%)	References:
Objectives and timeframe for community environmental values and uses	Freshwater creeks: <i>Maintain or Improve</i> existing condition for visual amenity; <i>Improve</i> condition for aquatic ecosystems and secondary contact recreation (5-10 year timeframe); <i>Maintain or improve</i> existing condition for flows including 1) Protect pools in dry times; 2) Protect natural low flow; 3) Mimic natural drying in temporary waterways; and 4) Manage groundwater for ecosystems.	Local Strategic Planning Statement (LSPS)
	Estuary (Careel Bay): Maintain or Improve existing condition for all environmental values and uses	
Existing values	No information	
Existing catchment pressures and stressors	 Lower reaches of all creeks in both the Careel and Winnererremy catchments exhibited exposed sections of embankments devoid of vegetation, slumping and vertically cut banks. However, little evidence of significant, current sources of sediments in streams and creeks. Large organic matter load Sedimentation of the poorly flushed embayments of Careel and Winnererremy Bays has been due to increased development in the area since the 1920's and insufficient tidal motions to move deposited sediment out of the bays, thus forming large alluvial deltas 	FINAL REPORT Urban Sedimentation and Pol_ttwater Estuary - Environmental Investigation Report - AWC Consulting Sept 2012
	 TN and TP values within Winnererremy Bay catchment exceeded ANZECC guideline values. Sites, located within the golf course and industrial area showed higher TP concentrations. 	
	 High Enterococci values across sampling sites within Winnererremy Bay points to leaky sewer pipes, sewer pump station overflows and/or faecal matter deposition from domestic and non-domestic pets/ animals. 	
	Golf course impacting creek in lower reach	

Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be moderately to highly modified	Stable given small increase in imperviousness	

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2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and TN expected to be above trigger value for aquatic ecosystems.	Potential to decline further given increase in imperviousness	Improve condition
		Macroinvertebrates diversity likely to be less that expected to be present		
		Microbial level expected to be above trigger values for secondary recreation.		
3.Riparian vegetation	Riparian vegetation extent and quality	Category 2 vegetation classification (BMT, 2021) Highly disturbed. Large discontinuities and very narrow width highly constrained by urban development in the upper reaches and limited through lower reaches (golf course)	Decline possible	Improve condition
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	Highly modified urban stream in partly confined to unconfined setting. Moderate geomorphic condition	Decline possible	Improve condition where possible

10 Catchment Summaries (Cowan Creek)

10.1 Coal, Candle and Smith Creeks

Coal and Candle Creek, and Smith Creek have Intact native vegetation, all within Ku-Ring-gai National Park. The creeks are in good condition with category 1 riparian vegetation (BMT, 2021). Waterways are in confined headwater and gorge setting and in good geomorphic condition.

10.2 Kierans Creek

	Current fraction impervious	ness: 8 % (potential increase <1	L%)	Dominant land uses:
Existing values	National park reaches			References:
	vegetationHigh landscape/visual vRecreational boating in		y and retention of natural	Cowan Creek Catchment Stormwater Management Plan June 1999
Existing catchment	Rural and urban developed areas and associated runoff			References:
pressures and stressors	 On-site wastewater effluent Runoff from horse paddocks, landscape suppliers and nurseries Stormwater fostering weed growth and infestation along riparian zones (nutrients and suspended solids Keirans creek is an anomaly with upstream section being weed infested and cleared in upper reaches with poor water quality, erosion and rubbish but nevertheless good fauna diversity (likely because of natural downstream conditions). This is similar as Neverfail Creek that has high nutrient levels but resilient fauna aided by fairly good in-channel condition and available habitat. 			Final Report - Creek Monitoring Evaluating and Reporting (MER) Project 20152016
Previously documented catchment objectives				References:
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be slightly modified	Stable given small increase in imperviousness	Maintain condition

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2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP, TN and NOx are well above trigger value for aquatic ecosystems (pollution likely from multiple sources) Macroinvertebrates diversity similar to that expected to be present	Stable given small increase in imperviousness	Improve condition (noting multiple sources of pollution)
3.Riparian vegetation	Riparian vegetation extent and quality	- Upper reach has poor riparian vegetation including cleared areas as well as weed infestations including willows	Stable given small increase in imperviousness	Improve degraded reaches (weeds) along to a level that minimises the risk to natural habitats
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Upper reach (250m) - highly modified partly confined urban stream in moderate geomorphic condition. Where banks aren't armoured by bedrock they are undercut. Mid and lower reaches are bedrock confined with a series of waterfalls, riffles, pools and runs in good geomorphic condition 	Stable given small increase in imperviousness	Maintain condition downstream Improve geomorphic condition where possible upstream (Extent of channel erosion issues unknown)

11 Catchment Summaries (Middle Harbour)

11.1 Bare Creek

Bare Creek	Current fraction impervi	ousness: 7 % (Potential to increas	se by >10%)	References:
Objectives and timeframe for community environmental values and uses	secondary contact recrea 1) Protect pools in dry tir	ting condition for aquatic ecosyst ation; <i>Maintain or improve</i> existing nes; 2) Protect natural low flow; 3 nd 4) Manage groundwater for ec	Local Strategic Planning Statement (LSPS)	
Existing values				Middle Harbour Catchment Stormwater Management Plan July 1999
Existing catchment pressures and stressors	 Most impact in section of creeks in the upper developed areas (urbanisation concentrated on flatter lands). Reaches in Garigal National Park in good condition, However, weed infestation and 			Middle Harbour Catchment Stormwater Management Plan July 1999
	reflect impact of de	ntation arises from upper develop velopment, wetting regime (wette d disruption to natural channel.	Creek MER Assessment Report Card 2014-2015 Final Report - Creek Monitoring Evaluating and Reporting	
	poor condition whe	per catchment next to commercial re nutrient pollution has been of habitat and flow explain poc	(MER) Project 20152016 Estuary Health Assessment Clontarf Bantry Bay Final Report	
	 Land development, pressures to Estuary 	, sediment input, nutrient input, freshwater input are catchment ry health.		2017
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be slightly modified	Potential to decline given imperviousness can exceed 10% in the next 20 years	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and NOx at or just above trigger value for aquatic ecosystems	Potential to decline given imperviousness can exceed 10% in the next 20 years	Improve condition (particularly downstream of urban areas)

		TN above trigger value for aquatic ecosystems		
		Macroinvertebrates diversity similar to that expected to be present		
3.Riparian vegetation	In-stream and stream side vegetation extent and quality	Classified as category 1 (BMT, 2021) however weed disturbance noted in upper reaches (NSW OEH, 2016)	Ongoing weed disturbance likely	Improve degraded reaches (weeds) along to a level that minimises the risk to natural habitats
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	Confined headwater stream in good geomorphic condition	Stable	Improve condition along degraded reaches

11.2 Frenchs Creek

econdary contact recreation) Protect pools in dry times emporary waterways; and ligh native species richness onnectivity and habitat qu cological value high both v IEV score higher along mai GDE existing along main creation Polluted urban runoff Degradation of upstreation Weeds encroachment	vithin and outside National Par n creek line. eek line. am reaches threatening high va in National park resulting from	g condition for flows including b) Mimic natural drying in osystems. onal Park with reasonable k lues downstream	Local Strategic Planning Statement (LSPS) Middle Harbour Catchment Stormwater Management Plan July 1999 Final Report - Creek Monitoring Evaluating and Reporting (MER) Project 20152016 Warringah Creek Management Study 2004
onnectivity and habitat qu cological value high both v IEV score higher along mai GDE existing along main cre Polluted urban runoff Degradation of upstrea Weeds encroachment	ality vithin and outside National Parl n creek line. eek line. am reaches threatening high va in National park resulting from	k lues downstream	July 1999 Final Report - Creek Monitoring Evaluating and Reporting (MER) Project 20152016
DE existing along main cre Polluted urban runoff Degradation of upstrea Weeds encroachment	eek line. am reaches threatening high va in National park resulting from		(MER) Project 20152016
Degradation of upstrea Weeds encroachment	in National park resulting from		Warringah Creek Management Study 2004
erosion process is likel Sewage entering Frenc overflows Water quality: Poor EC solids). Land development, see	cess is likely to be completed now. ering Frenchs Creek with discoloration of water for days after sewer ty: Poor EC. High concentration of nitrogen, phosphorus and suspended pment, sediment input, nutrient input, freshwater input are catchment		Estuary Health Assessment Clontarf Bantry Bay Final Report 2017
Cey indicators	Existing condition	Trajectory	Draft waterway objective
mperviousness	Expected to be moderately modified	Potential to decline given new land development in Deferred lands – Future MRA	Maintain condition
urbidity, nutrients, nacroinvertebrates, nicrobial	NOx above trigger value for aquatic ecosystems. TP and TN at or just above	Potential to decline given imperviousness can exceed 30% in the next 20 years.	Improve condition (particularly downstream of urban areas)
r m n	erosion process is likel Sewage entering Frenc overflows Water quality: Poor EC solids). Land development, see pressures to Estuary he ey indicators operviousness	erosion process is likely to be completed now. Sewage entering Frenchs Creek with discoloration of overflows Water quality: Poor EC. High concentration of nitroge solids). Land development, sediment input, nutrient input, fre pressures to Estuary health. Existing condition previousness Expected to be moderately modified probability, nutrients, acroinvertebrates, aquatic ecosystems.	Sewage entering Frenchs Creek with discoloration of water for days after sewer overflowsWater quality: Poor EC. High concentration of nitrogen, phosphorus and suspended solids). Land development, sediment input, nutrient input, freshwater input are catchment pressures to Estuary health.ey indicatorsExisting conditionTrajectoryapperviousnessExpected to be moderately modifiedPotential to decline given new land development in Deferred lands – Future MRAarbidity, nutrients, acroinvertebrates, icrobialNOx above trigger value for aquatic ecosystems.Potential to decline given imperviousness can exceed 30% in the next 20 years.

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		Macroinvertebrates diversity is less that expected to be present		
3.Riparian vegetation	Riparian vegetation extent and quality	Predominately good riparian vegetation throughout however weeds present in upper reaches including 'Giant Reed'	Ongoing weed disturbance likely	Improve degraded reaches (weeds) along to a level that minimises the risk to natural habitats
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand	- Upper reach (500 m) highly modified urban stream - poor geomorphic condition	Stable	Improve condition along degraded reaches
	slugs	 Mid to lower reaches confined by bedrock, pools, riffles, runs, bedrock bars and waterfalls - good geomorphic condition 		

11.3 Bates Creek

Bates Creek	Current fraction impe	erviousness: 21 % (potential increa	ase <5%)	References
Objectives and timeframe for community environmental values and uses	secondary contact rec including 1) Protect pe	existing condition for aquatic ecosy creation; <i>Maintain or improve</i> exist pols in dry times; 2) Protect natura vaterways; and 4) Manage ground	ing condition for flows I low flow; 3) Mimic natural	Local Strategic Planning Statement (LSPS)
Existing values	Very popular walking Park	track alongside both side of the cr	eek and also in Garigal National	Northern Beaches Council input
Existing catchment pressures	Accelerated eros	ion at stormwater outlets		References:
and stressors	Pollution evident	in estuary following rainfall event	Estuary Health Assessment Clontarf Bantry Bay Final Report 2017	
	 contaminants aft stratified with th of the salt water. pollutants from t tidal flushing aide Water quality ha Highly urbanised artificial drainage surrounded by so large runoff volu 	ns and mixing with freshwater are extremely effective in flushing fter rainfall. In periods of wet weather, the estuary can become he more buoyant fresh water sitting as a thin layer on the surface r. This stratification process aided in the rapid transportation of their upstream source to the lower parts of the estuary where ded in dispersal of the pollutants. as improved but pollution still evident from stormwater runoff. d catchment results in concentration of stormwater flows through ge networks resulting in erosion at end of pipe which is often soft surface material such as soil or sand that is easily eroded by ume and high flow rates. Major stormwater pipes extend right to r and discharge either onto the foreshore or directly into the		
	 Land development, sediment input, nutrient input, freshwater input are catchment pressures to Estuary health. 			
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be moderately modified	Stable with small increase in imperviousness expected in the next 20 years	Maintain condition

2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx and TP above trigger value for aquatic ecosystems.	Stable given small increase in imperviousness.	Improve condition
		Macroinvertebrates diversity is less that expected to be present		
3.Riparian vegetation	Riparian vegetation extent and quality	Category 1 vegetation through Garigal National Park, weed disturbance noted (BMT, 2021)	Ongoing weed disturbance from urban areas	Improve degraded reaches along to a level that minimises the risk to natural habitats
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Upper reach (350 m) highly modified urban stream - poor geomorphic condition Mid reaches partly confined by bedrock - good geomorphic condition Lower reach confined - good geomorphic condition 	Stable	Improve condition along degraded reaches



12 Catchment Summaries (Manly Lagoon)

12.1 Manly lagoon

Manly Lagoon	Current fraction imperviousness: 38 % (potential increase < 5%)	References
Objectives and timeframe for community environmental values and uses	Lagoon : <i>Maintain or Improve</i> existing condition visual amenity; <i>Improve</i> condition for aquatic ecosystem and secondary contact recreation (5-10 year timeframe); <i>Improve condition</i> for secondary contact recreation (10 years or more)	Local Strategic Planning Statement (LSPS)
Existing values	No information	Lagoon card
Existing catchment pressures and stressors	• Manly Lagoon had consistently high algae concentrations and water clarity was poor in the upper zones. This is a common characteristic for Manly as it suffers from high organic loading and is poorly flushed due to its shape and size. Council is investigating groundwater inputs and nutrient levels to better understand why the lagoon has such high algae concentrations.	Manly Lagoon Pollutant and Sediment Load - Water Quality MUSIC Model
	 Urban stormwater is a higher source of pollutants (sediment, phosphorous and Nitrogen) compared to sewerage overflows. 	
	Contaminated groundwater	
Previously documented catchment objectives	Future works to improve the environmental condition in Manly Lagoon should focus on stormwater quality improvement	-

12.2 Manly Creek

Objectives and timeframe for community environmental values and uses	Improve condition for se improve existing condition	sting condition for aquatic ecosyst condary contact recreation (5-10 on for flows including 1) Protect p nic natural drying in temporary wa ems.	Local Strategic Planning Statement (LSPS)	
Existing values		pular walking location, waterfall. F reeds (and probably water quality)	Northern Beaches Council input	
Existing catchment pressures	Weed infestations			Northern Beaches Council input
and stressors	No riparian vegetation the David Thomas and Mille	hrough golf course. Poor quality version of the second second second second second second second second second s		
	Flows regulated by relea	ses from Manly Dam.		
	Groundwater contamina			
	Can be subject to major	flooding if releases from the dam	aren't managed well.	
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be highly modified	Stable with small increase in imperviousness expected in the next 20 years	Potential to manage volume and flow rates to reduce ongoing erosion if erosion issues are better understood.
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and TN expected to well exceed trigger values for aquatic ecosystems	Stable with small increase in imperviousness expected in the next 20 years	Improve condition
		Macroinvertebrates diversity expected to be significantly less than those expected to be present.		
3.Riparian vegetation	Riparian vegetation extent and quality	Primarily Category 2 vegetation. Reasonable connectivity, however largely exotics (BMT, 2021) between dam and golf	Ongoing weed disturbance	Improve condition

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		course with narrow riparian width. Weeds present throughout.		
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	Partly confined immediately downstream of Manly Dam moderate to poor geomorphic condition. Bank erosion identified (Manly Creek Rapid assessment, 2017) - Unconfined, highly modified lower reach between Condamine St and Brookvale Creek confluence - poor geomorphic condition	Ongoing erosion likely through the partly confined to unconfined reaches	Reduce channel erosion (extent of channel erosion issues unknown)

12.3 Burnt Bridge Creek

Burnt Bridge creek	Current fraction imperviousness: 44 % (Potential increase of <3%)			References
Objectives and timeframe for community environmental values and uses	Improve condition for se improve existing condition	sting condition for aquatic ecosyst condary contact recreation (5-10 on for flows including 1) Protect p nic natural drying in temporary wa cems.	Local Strategic Planning Statement (LSPS)	
Existing values	HEV has a low score			Northern Beaches Council input
	Previously subject to a g Short section piped thro	rant that improved riparian cover. ugh Balgowlah.		HEV dataset
Existing catchment pressures and stressors	groundwater source. Ma	nel could significantly impact base aybe refer to future expansion of r reek as it is directly next to the Bu ng in the lower reaches.	Northern Beaches Council input	
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be highly modified	Stable with small increase in imperviousness expected in the next 20 years	Potential to manage volume and flow rates to reduce ongoing erosion if erosion issue is better understood.
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx, and TP above trigger value for aquatic ecosystems.	Stable with small increase in imperviousness expected in the next 20 years	Improve condition
		Macroinvertebrates diversity is significantly less that expected to be present		
3.Riparian vegetation	Riparian vegetation extent and quality	- Riparian zone highly disturbed, narrow and discontinuous. Ground and shrub layers dominated by weeds.	- Ongoing weed disturbance likely	Improve condition

	4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Partly confined upper reaches flowing through dense urban area with moderate geomorphic condition Mid reaches laterally unconfined, low sinuosity with poor geomorphic condition. Active bank erosion identified (NSW OEH, 2016) 	- Ongoing erosion likely through the partly confined to unconfined reaches	Reduce channel erosion (Extent of channel erosion issues unknown)
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12.4 Brookvale Creek

Brookvale Creek	Current fraction impervi	iousness: 40 % (potential increase	References:	
Objectives and timeframe for community environmental values and uses	Improve condition for se improve existing condition	sting condition for aquatic ecosyst condary contact recreation (5-10) on for flows including 1) Protect po nic natural drying in temporary wat rems.	Local Strategic Planning Statement (LSPS)	
Existing values	Very nice section in Aller Popular walking trails ald Golf Club Piped through Brookvale	ongside and across lower sections	Northern Beaches Council input	
Existing catchment pressures and stressors		n Commercial/Industrial area of Br	Northern Beaches Council input	
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be moderately modified	Potential to decline further with a reasonable increase in imperviousness	
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN and NOx well above trigger value for aquatic ecosystems.	Potential to decline further with a reasonable increase in imperviousness	Improve condition
		TP above trigger value for aquatic ecosystems.		
		Macroinvertebrates diversity is significantly less that expected to be present		
3.Riparian vegetation	Riparian vegetation extent and quality	Upper reaches contain good riparian vegetation with	- Stable upper reaches	Maintain condition in upper reaches

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		high proportion of native species and is well connected to bushland and is of high value. - Highly disturbed mid and lower reaches (Piped network and modified through golf course to Manly Creek)		Improve condition (lower reaches)
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	Upper reaches - confined headwater streams in moderate to good geomorphic condition.	- Stable upper reaches	Maintain condition in upper reaches Improve condition in lower reaches
		- Mid reaches Highly modified urban (piped or constructed channel) - poor geomorphic condition		
		 Lower reaches highly modified urban stream flowing through golf course - poor geomorphic condition 		

13 Catchment Summaries (Curl Curl Lagoon)

13.1 Curl Curl lagoon

Curl Curl lagoon	Current fraction imperviousness: 42 % (potential increase of <3%)	References	
Objectives and timeframe for community environmental values and uses	Lagoon : <i>Improve</i> condition for visual amenity (5-10 year timeframe); <i>Improve condition</i> for aquatic ecosystem and secondary contact recreation (10 years or more)	Local Strategic Planning Statement (LSPS)	
Existing values	Highly degraded lagoon in terms of water quality and habitat	Curl Curl Lagoon Estuary Management Plan, 2000	
Existing catchment pressures and stressors	 Poor water quality in Curl Curl lagoon is a combination of urban runoff and groundwater leachate from landfills 	Lagoon card	
	Leachate from old municipal rubbish tips lining the banks of the lagoon		
	Periodic sewerage overflows	Stormwater and Estuary Modelling for Curl Curl Lagoon	
	 Stormwater runoff including Brookvale Industrial estate, construction activity (silt and sediment) 	FINAL REPORT 2012	
	• Groundwater plays a very important role in the hydrodynamic regime of the lagoon, contributing a significant amount of flow to the lagoon. Groundwater quality is expected to be poor. When open, tidal flushing is limited to the area downstream of Griffin Road Bridge		
Previously documented catchment objectives	Improve water quality by managing leachate and sewerage overflows	-	
	 To provide strategies for mitigation, control, treatment of pollutant sources (focusing on stormwater) 		
	• To improve and maintain habitat value and associated biodiversity of the area		
	 To improve amenity of the creek environment and lagoon 		
	To improve aesthetic value of the lagoon		
	• To improve ecological health of the lagoon in terms of flow regime (desirable flow regime to be determined)		
	 Instead of modifying lagoon conditions, it is worth considering catchment-based works and activities to reduce diffuse and point source pollution, noting however that managing groundwater leachate into the lagoon can be very expensive 		

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13.2 Greendale Creek

Greendale Creek	Current fraction imperviousness: 42 % (potential increase of <3%)			References:
Objectives and timeframe for community environmental values and uses	aquatic ecosystem and se <i>improve</i> existing conditio	ual amenity (5-10 year timeframe econdary contact recreation (10 y on for flows including 1) Protect p ic natural drying in temporary wa ems.	Local Strategic Planning Statement (LSPS)	
Existing values	Extensive community rec Creek itself is polluted bu	reation facilities alongside, includ at supports bird life.	Northern Beaches Council input	
Existing catchment pressures and stressors	 Brookvale Industrial estate Construction activity (silt and sediment) Urban runoff Contaminated groundwater from landfill 			Northern Beaches Council input
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be highly modified	Stable given small increase in imperviousness	
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and TN expected to be well above trigger value for aquatic ecosystems.	Stable given small increase in imperviousness	Improve condition
		Macroinvertebrates diversity expected to be significantly less that expected to be present		
3.Riparian vegetation	Riparian vegetation extent and quality	Primarily category 1 vegetation downstream of Harbord road. Swamp Oak floodplain forest with good connectivity but limited width. Weed disturbance evident (BMT, 2021)	Ongoing weed disturbance	Improve condition

4. Physical form Geomorphic cond bed and bank ero sedimentation, sa slugs	ion, urban stream upstream of	Stable	Improve condition where possible
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14 Catchment Summaries (Dee Why Lagoon)

14.1 Dee Why lagoon

Dee Why lagoon	Current fraction imperviousness: 43 % (potential increase of <3%)	References	
Objectives and timeframe for ommunity environmental alues and usesMaintain or Improve existing condition for aquatic ecosystems and visual amenity; Improve condition for secondary contact recreation (5-10 year timeframe).		Local Strategic Planning Statement (LSPS)	
Existing values	Dee Why Lagoon:		
	Waterbirds and small mammals	Lagoon card	
	Recreational, educational, amenity	Dee Why Lagoon Estuary Management Plan 2004	
	Saltmarsh		
Existing catchment pressures	Dee Why Lagoon		
and stressors	lssues		
	• Fair to good water quality (in terms of clarity and algae. Frequent break-out assist with water quality		
	 Polluted catchment runoff including from sports fields, open spaces and golf courses 		
	Leachate from old tip sites		
	Sewer overflow		
	Infilling with sediment		
	Odour following break-out		
	 Flooding (modified system and proximity of development resulting in flooding of some areas – not specified) 		
	Weed invasion		
	Human impacts (sports, dredging)		
Previously documented catchment objectives	• To control and improve water quality in terms of managing inputs of sediments, nutrients and other contaminants	_	
	Stormwater flow rates controlled to reduce flood issues		
	• To improve amenity, aesthetic value and ecological quality of the creek (tributary) and associated corridor environments		
	• To maintain and improve the amenity, aesthetic and habitat value and associated biodiversity of the area		

- No further degradation of vegetation, maintain threatened species, populations and ecological communities
- Water quality suitable for environmental role and incidental human contact
- No further loss of depth or extent and consideration of some restoration of depth

15 Catchment Summaries (Narrabeen Lagoon)

15.1 Narrabeen lagoon

Narrabeen lagoon		References:	
Objectives and timeframe for community environmental values and uses	Maintain or Improve existing condition for all environmental values and uses	Local Strategic Planning Statement (LSPS)	
Existing values	Five key values		
	 Natural Environment (Aquatic and Terrestrial Habitat) e.g. Foreshore reeds, seagrass and saltmarsh. Seagrass have experienced a decline in the 1970s and some areas have continued to decline. 	Narrabeen Lagoon Plan of Management 2013 FINAL	
	 Recreation (e.g. sailing, kayaking, boating, swimming, fishing and prawning). 		
	Amenity		
	Flood Mitigation.		
	Heritage.	_	
Existing catchment pressures and stressors	 Potential pressures for seagrass communities are changes in drainage, land management practices that lead to increased sedimentation, direct removal of seagrasses by dredging, boating, fishing, nutrient run-off and point source discharges from stormwater drains and introduced pests and diseases 		
	• Water quality in the lagoon can range from good at the entrance (due to effective tidal flushing) to poor in the western basin with elevated concentrations of nutrients and algae. Catchment runoff is a key factor affecting water quality.		
	 Mullet Creek and South Creek have high nutrient concentrations and coliform counts. Middle Creek have moderate levels. 		
	• Faecal coliforms are higher in all of the tributaries but are generally low within the lagoon. However, in significant runoff events, the capacity of the lagoon to assimilate pollutant loads is limited.		
	 Microbial water quality in the lagoon is generally good during dry weather, with elevated enterococci levels being measured during wet weather conditions. Swimming should be avoided after rainfall and when the entrance is closed 		
Previously documented catchment objectives	To establish water quality outcomes suitable for protection of the natural environment and for public recreation:	_	
	Reduce litter entering the lagoon		

- Maintain or improve water quality entering the lagoon by addressing issues of concern as identified especially with consideration of aquatic ecosystems.
- Prevent increased rates of sedimentation above natural levels.
- Water quality in the lagoon appropriate for swimming

To maintain and enhance the Natural Environment

• Maintain and enhance aquatic habitat including key fish habitat such as seagrass and

saltmarsh within the lagoon.

Other objectives are also outlined for amenity values and coastal environmental protection.

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15.2 South Creek

South Creek	Current fraction imperviousness: 32% (potential to increase by 8%)			References:
Objectives and timeframe for community environmental values and uses	aquatic ecosystems and or improve existing con	isting condition for visual amenity d secondary contact recreation (5- dition for flows including 1) Prote w; 3) Mimic natural drying in temp or ecosystems.	Local Strategic Planning Statement (LSPS)	
Existing values	Low HEV score along cr GDE at lower reaches	eek line	HEV data set	
Existing catchment pressures and stressors	No information			
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be highly modified	Potential to decline further given increase in imperviousness	
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and NOx above trigger value for aquatic ecosystems.	Potential to decline further given increase in imperviousness	Improve condition
		Macroinvertebrates diversity is significantly less that expected to be present		
3.Riparian vegetation	Riparian vegetation extent and quality	 Upper reaches typically dry sclerophyll forest classified as Category 1 immediately adjacent to channel with broad weed disturbance, and Category 2 on the fringes (BMT, 2021). Relatively narrow riparian width. Mid reaches predominately Category 2 	- Ongoing weed disturbance likely	Improve condition

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		with some longitudinal discontinuities and narrow width. Impacted by weeds. - Lower reaches primarily Swamp Oak floodplain forest classified as Category 1.		
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Upper reaches significantly confined through suburb of Beacon Hill with moderate geomorphic condition. Typically bedrock controlled bed (Cardno, 2008) Mid reaches partly confined with moderate to poor geomorphic condition. Active bank erosion and severe undercutting identified through reach. Some boulders and cobbles present in channel (NSW OEH, 2016). Lower reaches unconfined channel with very low gradient draining into lagoon. 	 No significant lateral adjustment likely in confined upper reaches Ongoing erosion likely through the partly confined to unconfined mid reaches 	Maintain condition upper reaches Limit channel erosion within mid reaches (Extent of channel erosion issues unknown)

15.3 Wheeler Creek

Wheeler Creek	Current fraction imperviousness: 6 % (potential increase > 10%)			References:
Objectives and timeframe for community environmental values and uses	ecosystems and secondar <i>improve</i> existing conditio	ting condition for visual amenity; ry contact recreation (5-10 year t n for flows including 1) Protect p ic natural drying in temporary wa ems.	Local Strategic Planning Statement (LSPS)	
Existing values	Large extent of HEV but g	generally low score		HEV data set
Existing catchment pressures and stressors	Urban development			
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be slightly modified	Potential to decline given imperviousness can exceed 10% in the next 20 years	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx and TP at or just above trigger value for aquatic ecosystems.	Potential to decline given imperviousness can exceed 10% in the next 20 years	Improve condition in degraded reaches otherwise maintain
		Macroinvertebrates diversity is less that expected to be present		
3.Riparian vegetation	In-stream and stream side vegetation extent and quality	- Upper and mid reaches in typically in-tact dry sclerophyll forest classified as Category 1 (BMT, 2021). Good longitudinal connectivity and riparian width.	- Weeds through garden escapees possible in lower reach	Maintain condition
		 Lower reaches primarily classified as Category 2 however MER indicates good Riparian vegetation 		

		with many natives few weeds.		
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Upper and mid reaches flow through confined valley setting with moderate geomorphic condition. Lower reaches (approximately 400 m) partly confined with moderate to poor geomorphic condition. Some minor bank erosion identified through reach (NSW OEH, 2016). 	 No significant lateral adjustment likely in confined upper reaches Ongoing erosion likely through the partly confined to unconfined mid reaches 	Maintain condition Potential to limit channel erosion within lower reaches (Extent of channel erosion issues unknown)

15.4 Middle Creek

Middle Creek	Current fraction imperviousness: 17 % (potential increase >10%)			References:
Objectives and timeframe for community environmental values and uses	ecosystems and secondar improve existing condition	ing condition for visual amenity; y contact recreation (5-10 year t n for flows including 1) Protect p c natural drying in temporary wa ms.	Local Strategic Planning Statement (LSPS)	
Existing values	including a number o Meadow is restricted	floodplains supports a diversity of features of high conservation s d to one location at the mouth of ere in Narrabeen Lagoon.	Middle Creek Biodiversity Assessment and Management Plan - Final Report - P & J Smith	
	corridor linking Manl Park with the extens	tributary, Trefoil Creek, form pa ly Dam Reserve and the Bantry B ive bushland of the Narrabeen La of Garigal National Park.		
	 GDE ecosystem close Wetland along the lo 	er to the confluence with Oxford ower reaches		
Existing catchment pressures and stressors	 Middle Creek and its floodplain have been severely degraded by clearing, weed invasion, soil disturbance, sedimentation and other consequences of urban development. 			
	Weed infestation on	the Middle Creek floodplain is a		
Previously documented catchment objectives	 An important managed bushland is to conservation 	ement objective for land catego rve biodiversity	rised as a natural area or as	Middle Creek Biodiversity Assessment and Management Plan - Final Report - P & J Smith
Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be moderately modified	Potential to decline given imperviousness increase by more than 10% in the next 20 years	Maintain condition

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2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx and TP above trigger value for aquatic ecosystems. Better water quality in lower reaches in deferred land Macroinvertebrates diversity is less that expected to be present	Potential to decline given imperviousness can exceed 20% in the next 20 years	Improve condition (particularly downstream of urban areas)
3.Riparian vegetation	In-stream and stream side vegetation extent and quality	 The upper reach flows through Jindabyne Reserve where it has a relatively wide and well-connected riparian zone. Classified as Category 1 (BMT, 2021). The mid reaches have portions of Category 1 vegetation where significant native species were observed with large sections of Category 2 vegetation further downstream where woody weeds dominate the riparian vegetation. The lower reaches (downstream of the gorge) are classified entirely as category 1. There is good longitudinal connectivity and riparian width in most places 	- Ongoing weed disturbance likely	Improve condition including along trefoil creek (tributary) to a level that minimises the impact downstream
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	- The upper reach has a combination of natural channel, piped and open grassed swales. Where there is channel, it is predominately constrained by the valley margins with some narrow sections of	- Unmitigated development may exacerbate the current widening process (upstream of gorge) resulting in loss of instream and riparian values and sediment loads to Narrabeen Lagoon	Limit channel erosion and improve condition including along trefoil creek (tributary) to a level that minimises impact downstream

alluvial floodplain development. - The mid reaches (upstream of gorge) is partly confined to laterally unconfined in sections with floodplain widths varying from 5m to 60m. The underlying bedrock provide a significant vertical control however lateral adjustment through channel widening is evident - Downstream of the Oxford Falls Gorge the reach is partly confined with discontinuous floodplain pockets of up to 50m in width. Significant channel (sand slug) and floodplain aggradation has been identified as ongoing since the 1940's through this reach (Pietsch, 2018). This has resulted in homogenous bed morphology.

- Continued sedimentation in lower reaches and into Narrabeen Lagoon

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15.5 Deep Creek

Deep Creek	Current fraction imperviousness: 3 % (Potential to increase by 7%)			References:
Objectives and timeframe for community environmental values and uses	secondary contact recreation	condition for aquatic ecosystem n; <i>Maintain or improve</i> existing co Protect natural low flow; 3) Min roundwater for ecosystems.	Local Strategic Planning Statement (LSPS)	
Existing values	Wetland and GDE ecosystem	s in lower reaches		
	Mullet breeding estuary			
Existing catchment	Kimbriki Resource Recovery (Centre		
pressures and stressors	Mountain Bike trails clearing	riparian veg and associated eros		
	Sedimentation at bottom of creek at the edge of the lagoon almost closes it off sometimes.			
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be slightly modified	Potential to decline given imperviousness can exceed 10% in the next 20 years	Maintain condition
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, NOx and TP below trigger value for aquatic ecosystems	Potential to decline given imperviousness can exceed 10% in the next 20 years	Improve condition in degraded reaches impacted by development, otherwise maintain
		Macroinvertebrates diversity similar to that expected to be present		
3.Riparian vegetation	In-stream and stream side vegetation extent and quality	 Riparian vegetation classified as category 1 throughout. Excellent connectivity and width with most of the reach within a national park. Occasional weed identified in upper reaches (NSW OEH, 2016) 	- Weed disturbance possible	Maintain condition

15.6 Nareen Creek

Nareen Creek	Current fraction imperviousness: 38 % (potential increase <2%)	References:
Objectives and timeframe for community environmental values and uses	Maintain or Improve existing condition for visual amenity; Improve condition for aquatic ecosystems and secondary contact recreation (5-10 year timeframe); Maintain or improve existing condition for flows including 1) Protect pools in dry times; 2) Protect natural low flow; 3) Mimic natural drying in temporary waterways; and 4) Manage groundwater for ecosystems.	Local Strategic Planning Statement (LSPS)
Existing values	 The area adjacent to the Nareen Creek corridor supports recreational pursuits such as walking, bird watching, and dog exercise. Indigenous flora and fauna within the riparian zone Wetland areas 	Nareen Creek Rehabilitation Plan - June 2008 - Adopted 16 June 2008
Existing catchment pressures and stressors	 Changed hydrological regime (stormwater) Sedimentation (stormwater, land development, erosion) Riparian vegetation clearing and infestation of weeds (upper reaches) Infestation of weeds (middle reaches) with removal of weeds undertaken Artificial channel (lower reaches) Bank erosion and channelisation in upper reaches (stormwater, lack of riparian vegetation) Extremely high levels of nutrients (both nitrogen and phosphorus) and faecal coliforms were recorded in upper reaches. These levels indicate sewage contamination from a leaking sewer. Poor water quality (TN, TP) in middle and lower reaches (stormwater, sewage inputs) Low dissolved oxygen (lack of flow, decay of organic matter, euthrophication) 	Nareen Creek Rehabilitation Plan - June 2008 - Adopted 16 June 2008
Previously documented catchment objectives	 Vision: Maintain and improve existing natural physical and biological diversity in the catchment, and return as much as possible the diversity that has been lost from the riparian zone' Management objectives: Improve water quality within Nareen Creek and the receiving waters of Narrabeen Lagoon Encourage the deposition, settlement and removal of suspended solids, nutrients and bacteria to prevent them from being transported into Narrabeen lagoon 	Nareen Creek Rehabilitation Plan - June 2008 - Adopted 16 June 2008

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- Remove gross pollutants from the stormwater and prevent them from being transported into Narrabeen lagoon from the upstream catchment area.
- Enhance aquatic and riparian habitats and in-stream native diversity
- Provide improved scenic amenity, access and passive recreation opportunities
- Reduce erosion within Nareen Creek
- Maintain and restore (where possible) environmental flows within Nareen Creek

Conditions	Key indicators	Existing condition	Trajectory	Draft waterway objective
1. Hydrology	Imperviousness	Expected to be highly modified	Stable	
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TN, TP and NOx expected to be well above trigger value for aquatic ecosystems.	Stable	Improve condition
		Macroinvertebrates diversity is expected to be significantly less that expected to be present		
3.Riparian vegetation	Riparian vegetation extent and quality	 Predominately classified as Category 2 (BMT, 2021) Forest and freshwater wetland vegetation present through Nareen Reserve (Category 1) with weed disturbance identified. 	- Ongoing weed disturbance	Improve condition
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Highly modified urban stream in an unconfined valley setting. Discontinuous channel including a piped section in the upper reaches flowing into a wetland area within Nareen Reserve. Wetland drained by a straight constructed drain 	- Highly modified with little chance of lateral adjustment	Improve condition where possible

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that enters Narrabeen Lagoon - Poor geomorphic condition throughout

15.7 Mullet Creek

Mullet Creek	Current fraction imperviousness: 19.8% (potential increase of >20%)	References:	
Objectives and timeframe for community environmental values and uses	Maintain or Improve existing condition for visual amenity; Improve condition for aquatic ecosystems and secondary contact recreation (5-10 year timeframe); Maintain or improve existing condition for flows including 1) Protect pools in dry times; 2) Protect natural low flow; 3) Mimic natural drying in temporary waterways; and 4) Manage groundwater for ecosystems.	Local Strategic Planning Statement (LSPS)	
Existing values	 Three distinct habitat types: i) the wetland upstream of Jackson's Road (Warriewood wetlands); ii) from the wetland to the first waterfall in Epworth Park; and iii) upstream of the confluence between the two arms of Mullet Creek that drain either side of Powderworks Road. Dam below Powderworks Road attracting waterbirds, including feral ducks and geese. Dragon flies, water boatmen, mosquito fish indigenous flora and fauna within the riparian zone biodiversity in creeks and wetlands Mullet Creek corridor supports recreational pursuits such as walking, cycling, picnics 	Bio-analysis - Mullet Creek Water Quality Monitoring Program and Design - Report 21May2010 Mullet Creek Rehabilitation Plan - June 2008 - Adopted 16 June 2008	
Existing catchment pressures and stressors	 or barbeques. Middle reaches of the creek indicate generally have elevated levels of nutrients, suspended solids and faecal coliforms. Concentrations of total nitrogen (TN), oxidised nitrogen (NOx) and total phosphorous (TP) were found to exceed the recommended ANZECC (2000) guideline values. 	References: Bio-analysis - Mullet Creek Water Quality Monitoring Program and Design - Report 21May2010	
	 Low dissolved oxygen. Macroinvertebrates assemblages at three sites were dominated by 'Very Tolerant' taxa and were ranked as "Fair" Excessive growth of the algae, submerged macrophyte, free-floating aquatic plant, 	Mullet Creek Rehabilitation Plan - June 2008 - Adopted 1 June 2008	
	 have been reported in the middle reaches of the creek Channelisation, bank erosion and undercutting, which are likely to generate increased loads of sediment to downstream environments and Narrabeen Lagoon, and modification of creek flows 		
	 Release of land for development and associated work has the potential to further affect physical, chemical and biological processes in freshwater sections of Mullet Creek, the Warriewood Wetland and the saline sections downstream of the wetland. 		
	• It could also have implications for processes in the Narrabeen Lagoon system.		

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•	Large area	of unsewered	properties	(rural	large lots)
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Upper reaches in moderate condition, middle reaches in good condition and lower reaches in poor condition

- weed invasion
- land clearing
- eutrophication
- rubbish dumping
- oxygen depletion
- faecal coliforms
- litter
- flow obstructions
- lack of flow
- obstruction to tidal flushing
- channelisation
- bank erosion
- sedimentation.

Previously documented catchment objectives		r upper, middle and lower reach within Mullet Creek and the rec		References: Mullet Creek Rehabilitation Plan - June 2008 - Adopted 16 June 2008	
	o 1	ion, settlement and removal of t them from being transported	· ·		
	• Enhance aquatic and r	iparian habitats and in-stream n	ative diversity		
	Provide improved scer	ic amenity, access and passive i	recreation opportunities		
	Reduce erosion within	Mullet Creek			
	• Maintain and restore (where possible) environmental	flows within Mullet Creek		
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective	
1. Hydrology	Imperviousness	Highly modified (dams, weirs, causeways, extractions)	Expected to decline given large increase in imperviousness (Ingleside	Improve condition (e.g. manage extractions for authorised water licenses. Maintain or restore (where possible)	

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			and Warriewood growth areas)	environmental flows within Mullet Creek and Warriewood wetlands (to be defined)
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	Poor (stormwater, sewerage overflows, overflows from systems in unsewered areas, nurseries and golf courses)	Potential improvement from improved sewerage system during Ingleside development. Potential to decline from large increase in imperviousness.	Improve condition in degraded reaches (noting multiple sources of pollution).
3.Riparian vegetation	Riparian vegetation extent and quality	 Classified as Category 2 in the upper reaches (BMT, 2021), with several discontinuities and limited riparian width. Weeds prevalent (Hyder, 2008) Good riparian connectivity and width through the mid to lower reaches through Irrawong Reserve and Warriewood Wetlands. Increased disturbance in the lower reaches downstream of Jacksons Road 	- Ongoing weed disturbance	Improve condition
4. Physical form	Geomorphic condition, bed and bank erosion, sedimentation, sand slugs	 Upper reaches channelised fill in an unconfined valley setting in poor geomorphic condition (Upstream of Irrawong Reserve). Channelization, bank erosion and undercutting identified in upper reaches (Hyder, 2008) Confined through mid reach (Irrawong Reserve) -Mid to lower reaches flowthrough a partly confined to unconfined setting with extensive floodplain width particularly on the northern side of the 	- Bed and bank erosion likely to continue in the unconfined upper and lower reaches and will be susceptible to changes in hydrology	Improve condition where possible Limit channel erosion Extent of channel erosion issues (unknown)

channel. Bed and bank erosion identified in this reach (Hyder, 2008)

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15.8 Narrabeen Creek

Narrabeen Creek	Current fraction imperviousness: 31 % (Potential increase of >10%)			References	
Objectives and timeframe for community environmental values and uses	ecosystems and seconda improve existing condition	sting condition for visual amenity ary contact recreation (5-10 year i on for flows including 1) Protect p nic natural drying in temporary wa tems.	Local Strategic Planning Statement (LSPS)		
Existing values	Upper catchment in bus Lower extents largely re Poor macroinvertebrate	constructed with wide riparian zo			
	Has recently improved for nursery/farming industr Piped under Warriewoo				
Existing catchment pressures and stressors	Pollution from Warriewood industrial area Development and road network expansion leading to heavy sediment pollution				
Conditions	Indicators	Existing condition	Trajectory	Draft waterway objective	
1. Hydrology	Imperviousness	Expected to be highly modified	Stable		
2. Water quality	Turbidity, nutrients, macroinvertebrates, microbial	TP and TN expected to be above trigger value for aquatic ecosystems.	Stable	Improve condition	
		Macroinvertebrates diversity likely to be significantly less that expected to be present			
3.Riparian vegetation	Riparian vegetation extent and quality	_ Downstream of the escarpment the riparian zone typically classified as Category 2 (BMT, 2021). Several discontinuities and limited riparian width.	Stable	Improve condition where possible	

4. Physical form Geomorphic condition, bed and bank erosion, sedimentation, sand - Confined headwater Stable Improve condition where possible sedimentation, sand escarpment flowing into a slugs - Mighly modified urban stream in an unconfined - Mighly setting. Several channelised or piped - Mighly modified urban sections in lower reaches. Poor geomorphic condition - Mighly modified urban - Mighly modified urban stream in an unconfined - Mighly modified urban stream in an unconfined	4. Physical form	bed and bank erosion, sedimentation, sand	escarpment flowing into a highly modified urban stream in an unconfined valley setting. Several channelised or piped sections in lower reaches.	Stable	Improve condition where possible	
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