

Catchments Remediation Rate Capital Works Program

2010-2011 Annual Report
Water Catchments Team

creating a living environment



HORNSBY SHIRE COUNCIL

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2010 - 2011 Annual Report



Plate 1 – Blackbutt Rd, Pennant Hills – Bioretention System

Acknowledgements

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Acronyms

Catchments Remediation Rate	CRR
Stormwater Quality Improvement Device	SQUID
Gross pollutant Device	GPD

Executive Summary

This report aims to provide quantitative data and analysis of the relative performance of different water quality treatment measures, including gross pollutant devices (GPD's), sediment basins, wetlands and bioretention systems that have been constructed to improve stormwater quality in Hornsby Shire. The results of the report will be used by stormwater and catchment managers to provide a better insight into determining the type of structures that are suitable for specific sites. Furthermore, the data provides valuable information about the costs (both capital and maintenance), benefits and device optimisation which can aid in the formulation of strategies to improve catchment and landuse practices by both structural and non-structural means.

The principal objective of installing stormwater quality improvement devices (SQUIDS) is to improve water quality by removing pollutants and in some instances retaining stormwater flows. In the 2010 - 2011 financial year \$1,054, 000 was spent on capital works with 10 catchments remediation projects being initiated and completed. These works involved the construction of:

- Six end-of-pipe bioretention systems: Cherrybrook, Glenorie, Mount Kuringai, North Epping and Pennant Hills (2)
- Ten tree pit bioretention system: Epping
- Drainage line stabilisation works: Pennant Hills, Cherrybook and North Epping
- Seven streetscape bioretention basins: Brooklyn, Cowan and Waitara

A further three stormwater harvesting and reuse projects were completed with grant funding. These projects included the installation and construction of:

- Five gross pollutant devices (GPD's): Eastwood, Epping, North Epping
- Two streetscape bioretention systems: Eastwood (2)

While these structural interventions treat and remove pollutants directly, the Catchments Remediation Program also promotes and funds non-structural initiatives in the pursuit of improving water quality in the Shire's creeks, waterways and receiving waters. These include: monitoring, maintenance, street sweeping, riparian bush regeneration, environmental education, business auditing, compliance programs, pollution clean-ups and estuary management initiatives.

The collection of performance data over the 2010 - 2011 financial year has allowed Council to quantify the volume of gross pollutant (sediment, litter and organic matter) removal from Council's 420 + water quality improvement assets. The data show that 500 cubic metres of sediment, litter and organic matter was captured and prevented from entering the Shire's waterways during this period. In addition, modeling indicates that over 1000kg of phosphorous and 3200kg of nitrogen was removed by CRR funded initiatives which is of particular significance because of their known detrimental impact on aquatic ecosystems, such as creeks and estuaries

The total cost to Council to maintain its water quality improvement devices and adjacent landscaped areas was approximately \$392,000 in the 2010 - 2011 financial year. This included \$136,000 for the cleaning of SQUIDS and disposal of waste to landfill and \$127,000 for landscaping maintenance and bush regeneration at the sites. Other associated costs included the monitoring and maintenance of leachate treatment facilities, tree work and staff wages.

The report also provides information on the design principles behind new and innovative stormwater treatment measures known as bioretention systems. Projects of particular interest in the 2010 - 2011 period were the bioretention systems constructed in Mount Kuringai, Glenorie and Pennant Hills, the car park raingardens at Parsley Bay, Brooklyn.

Overall, the findings of this report give stormwater managers a better insight into the cost-effectiveness and performance of water quality improvement structures and the management of life-cycle costs for individual stormwater treatment measures. The performance of these devices allows Council to both refine and modify the design of future water quality control measures, and judge their appropriateness for proposed remediation sites based on catchment size and land use impact.

1 Introduction & Background

Hornsby is located 25 kilometres north-west of the Sydney CBD and is the Council base for a Shire covering approximately 50,990 hectares and serving the needs of an estimated 164,000 residents (Australian Bureau of Statistics, 2011). The Shire extends from Epping in the south to Brooklyn and Wisemans Ferry in the north fronting a large expanse of the Lower Hawkesbury River. A majority of the northern and central Shire consists of Regional and National Park and Nature Reserve. This unique natural character combined with the many creeks and estuaries has led to Council being termed the 'Bushland Shire'.

In an attempt to conserve the ecological value of the Shire's many natural waterways and to improve the quality of urban stormwater Hornsby Shire Council has taken an integrated approach to stormwater quality management by developing a range of capital and non-capital (preventative) measures. This initiative includes all major catchments under the Stormwater Management Plan framework, together with more closely modelled sub-catchment plans. Council's progressive strategy has recognised the need to tackle these challenges using a broad approach to understanding and managing the total water cycle. This has led to the development of a Sustainable Total Water Cycle Management Strategy (2005).

This report focuses on the performance of different stormwater treatment measures, including gross pollutant traps, constructed wetlands, sediment basins, stream remediation, and bioretention systems that have been constructed under Council's Catchments Remediation Rate (CRR) Capital Works Program. The report also outlines Council's work on leachate treatment and stormwater harvesting schemes.

1.1 Report Objective

To provide quantitative data and an analysis of the relative performance of different stormwater and leachate quality improvement devices that have been implemented under the Catchments Remediation Rate program. Specific reference will be made to those devices constructed and / or installed in the 2010 - 2011 financial year.

1.2 Background of the Catchments Remediation Program

1.2.1 Catchments Remediation Program

In response to general water quality degradation, including red algal blooms and fish kills in the Berowra Creek estuary in September 1993, Hornsby Council placed a moratorium on all development assessments within the catchments of the West Hornsby STP. To resolve this, the Minister for Planning established a Technical Working Party (TWP), comprising representatives of Council, the Water Board (Sydney Water) and the Department of Urban Affairs and Planning (DUAP) which are now known as The NSW Department of Planning. Representatives from the Environment Protection Authority (EPA) and the Hawkesbury-Nepean Catchment Management Trust joined the TWP in early 1994. The TWP confirmed that the two Sewage Treatment Plants (STP's) contributed to the poor water quality of the creek. Moreover, it highlighted the significant role of polluted urban stormwater, particularly runoff from developing and newly developed residential areas.

On 27 April 1994, the participating organisations of the TWP signed a Statement of Joint Intent (SoJI - also known as the Community Contract for Berowra Creek) agreeing to work together to achieve the

ecologically sustainable development (ESD) of the Berowra Creek catchment and the recovery of the environmental health of the creek. The Community Contract, included agreements to upgrade the STP's and it bound the parties to the preparation and implementation of a Water Quality Management Strategy. It also required Council to prepare and implement a strategy to reduce stormwater nutrient ingress to Berowra Creek and to utilise water sensitive design in its consideration of future developments.

However, the level of pollutants and the urgent need for action was not confined to Berowra Creek. Water quality in the other major catchments within the Shire had also deteriorated as a result of urbanisation. Remedial works to reduce pollution and improve water quality were required throughout the entire Shire including relevant areas draining the Cowan Creek, Lane Cove River and the Hawkesbury River catchments.

In 1995, the Water Catchments Team initiated the first phase of the ongoing strategic planning for catchment management within the Shire. The result was the production of a Catchments Remediation Program Five-Year Plan which detailed the proposed expenditure of the Catchments Remediation Rate towards meeting the objectives of the Statement of Joint Intent and in turn improving water quality in the Shire's waterways. The Plan included financial forecasts of rate income over a five year period together with capital investment and non-capital expenditure including asset management.

It was hoped that Hornsby Shire Council's Catchments Remediation Program would give stormwater managers a better insight into the cost-efficiency and performance of individual devices, but more importantly, monitoring of devices would reflect the individual characteristics of sub-catchments and the associated point sources of pollution, which can be targeted through pollutant minimisation strategies. It was also seen that community and industry awareness projects are important to complement the Catchments Remediation Program, whilst Local Government can also review work practices and strategies in relation to sediment and erosion controls on building sites (and their enforcement), street sweeping, street tree planting, rubbish collections and kerbside recycling collections.

Additional objectives of the Catchments Remediation Program, which still apply today, aim to address:

- **Innovative Products and Services** – generate and use ideas to add value to the community as stakeholders, provide productivity improvements, continue leadership and management capabilities in local government
- **Health and Safety** – provide a safe and healthy aquatic environment for the community, council staff and contractors
- **Performance** – to better understand community needs and expectations and deliver reliable devices which maximise the cost / benefit of installed capital projects
- **Reporting** – detail expenditure through regular reporting to the community; and
- **Service** – protect and service assets and continually improve operations.

1.2.2 Catchments Remediation Rate (CRR) and Panel

Council's catchments remediation work up to 1997 was only partly funded by the CRR, with the majority of funding being at the expense of other traditional Council services e.g. Parks. However, the cost of Council's 'Statement of Joint Intent (SoJI) for Berowra Creek' obligations and remediation works in the other catchments was highlighted to be much more than was covered by the rate. The proposal to increase the CRR from 2% to a 5% levy on ordinary rates in 1997 was presented with the idea to accelerate remediation capital works and return resources to traditional services that had

suffered funding cuts. The increased funding was intended for planning, design, construction, maintenance and management of remediation devices. The proposal to increase the CRR to 5% was adopted by Council on the 13th April 1997 and still applies today.

Approximately 50% of the CRR is directed to non-capital costs including project management and a series of studies, associated with meeting the SoJl objectives. These studies are designed to identify more precisely the cause and effect mechanisms of pollution generation in the Shire, develop effective longer term remedies for the problems, and establish appropriate technological and monitoring techniques to determine and report progress. The remaining 50% of CRR funding is allocated to on-ground capital remediation works and subsequent routine maintenance of all constructed devices. Current remedial environmental protection works include the design and construction of wetlands, SQIDs, leachate control from old landfill sites, sediment basins and creek stabilisation / rehabilitation.

The Catchments Remediation Rate Expenditure Review Panel (the Panel) was established in July 1997 following community consultation on increasing the CRR from 2% to 5%. The Panel meets twice annually to review expenditure following the second and fourth quarters of each financial year and currently comprises six community members, relevant council staff and two nominated Councillors. The purpose of the Panel is to ensure accountability and transparency of expenditure of CRR funds. The terms of reference for the Panel were to:

- note the criteria which enables costs to be eligible for CRR funding;
- assess the validity of funding decisions made by Council staff against the criteria;
- note information relevant to CRR funding, available from Council's accounts;
- determine, in consultation with Council and staff, if the CRR funds have been appropriately assigned; and
- report to Council on the Panel's determination.

1.2.3 Synergies between the CRR program and Council's Strategic Direction, Management Plans and Programs

Council's Strategic Plan 2006

Council developed a Strategic Plan for the period leading up to the Shire's Centenary in 2006. The aim of the Strategic Plan was to identify key directions for Council's programs, activities and resource allocations. These directions aimed to ultimately shape Council's future Management Plans, Operating Plans and Budgets. The Council in its Strategic Plan is committed to the vision of "Creating a Living Environment" through the following elements:

- Engaging The Community In The Future Of The Shire;
- Protecting The Natural Environment;
- Conserving Resources;
- Facilitating Increased Social Well-Being;
- Integrated Land Use And Transport Planning;
- Facilitating A Diverse Local Economy; and
- Achieving Financial Sustainability.

The Environment Division's vision and mission have been developed drawing upon Council's own strategic intent. The Catchments Remediation Program has a key role to play in pursuing this intent and especially protecting and restoring the natural environment, conserving resources, facilitating increased social well-being and engaging community in the future of the Shire. Accordingly, Council's Strategic Intent has been integrated into the CRR Program in terms of its operation, capital investment and research opportunities.

The development and adoption of a Sustainable Management System has provided Council a framework for linking sustainability, environmental policies, programs and initiatives with the implementation of the newly adopted Strategic Plan. Within the Strategic Action Plan, the Catchments Remediation Program has been identified and incorporated within the elements listed in Table 2.

Table 1.1 - Link to Council's Strategic Plan

Element	Goal	Actions Required
Protecting the Natural Environment	2.3 Invigorate the Statement of Joint Intent (SoJI) for Berowra Creek	Revisit standards & goals set in SoJI; link to work of Estuary manager; publicity, promotion & marketing of program & performance; raise profile with other non-SoJI agencies.
Conserving Resources	3.1 Sustainability - through implementation of an EMS and QMS	Implement REF's across all divisions; sustainability in contracting; establish framework for environmental accounting.
Achieving Financial Sustainability	8.10 (ix) Identify Asset Management Priorities for Catchment Remediation Assets	Establish register, database and asset ID inline with corporate & divisional protocol; link management to Parks, Bushland & Works assets; develop longer term asset management plans including reduced lifecycle costs.

Water Management Plan 2004

This Water Management Plan (WMP) was developed to better prioritise and integrate the range of water management initiatives currently being delivered within Hornsby Shire and those which are planned to be delivered over the medium to long term. The WMP sets goals and targets for water consumption and quality within the Shire and develops a framework within which all stakeholders can participate and easily understand their place within the management of the water cycle in this region.

The actions set out in this WMP have been developed to give a prioritised structure to the management of the Shire's water resources. The Catchment Remediation Program is one of the core established programs relating to water management in the Shire and many of its core objectives are identified within the WMP Management Action Plan as shown in Table 1.2

Table 1.2 - Water Management Plan - Management Action Plan

Hornsby Shire Council and ICLEI Water Campaign	
Local Action Plan	
Water Quality	
STRATEGY	ACTIONS
3. Conduct a stormwater quality improvement program	Conduct the Catchment Remediation Rate water quality improvement capital works program as per the rolling 5 year plan.
9. Implement a non piping, conservation and protection of the Shire's natural streams and watercourses.	Develop a protection and remediation of urban streams element for incorporation into all Hornsby DCPs. Watercourses shall be retained or restored to their natural condition and shall be integrated into the urban design of the development that will encourage and support habitat and aid visual amenities and water quality improvements.
24. Improve management of leachate and runoff from disused waste disposal sites.	Develop inventory and audit waste disposal sites with regard to leachate and runoff problems.
27. Ensure application of Best Management Practices to control stormwater pollution.	Maximise the retention of natural watercourse and buffer zones in new developments.
32. Increase and enhance vegetation cover on degraded bank sites to improve stability of bank and maintain biodiversity.	Audit creek and stream banks and identify degraded and vulnerable sites. Regenerate and replant degraded sites with native species.

Total Sustainable Water Cycle Management Strategy 2006

Council has shown leadership in successful water quality management since the break out of algal blooms in Berowra Creek in the early 1990s with the implementation of the Berowra Creek Water Quality Management Strategy. However, the Water Catchments Team recognised the need to expand traditional thinking of water quantity and quality, to include an understanding of the total water cycle which culminated in the adoption of the Sustainable Water Cycle Management Strategy 2005.

Council's recognition of the need to tackle these challenges using a strategic approach places it at the forefront in sustainable water cycle management and provides the inspiration for this project. The continuation of the Catchment Remediation Program is critical to the successful implementation of this strategic approach to total water cycle management.

Stormwater Drainage Asset Management Plan 2005-2025

The Stormwater Drainage Asset Management Plan (SDAMP) 2006 formalises the process for the financial and physical requirements for a 20 years long-term performance of Council's stormwater and water quality infrastructure assets. The Plan demonstrates responsible stewardship as well as defines and articulates how the stormwater and water quality infrastructure assets are and will be managed to achieve Council's objectives. The Plan also identifies the future service delivery funding requirements for the adopted levels of service, future demand for infrastructure, current asset performance, asset failure, risk, required works and funding constraints.

1.2.4 Statutory Considerations

It should be noted that the Hornsby Shire Local Environment Plan (LEP), 1994, permits Council to undertake the construction or maintenance of stormwater drainage and water quality treatment devices, bush regeneration and landscaping without obtaining development consent. The proposals for construction are assessed under Part V of the *Environmental Planning and Assessment Act, 1979*, which requires Council to prepare a Review of Environmental Factors (REF). This identifies and evaluates the impacts of an activity to determine whether the impacts are likely to significantly

affect the environment. The REF must also consider impacts of the activity on critical habitat or threatened species, populations or ecological communities or their habitat, under section 5A of the *EP&A Act*.

The *Threatened Species Conservation Act (TSC Act) 1995* specifies a set of seven factors which must be considered by decision makers in assessing the effect of a proposed activity on threatened species, populations or ecological communities, or their habitats. These factors are collectively referred to as the seven part test of significance.

The outcome of any threatened species assessment should be that activities are undertaken in an environmentally sensitive manner, and that appropriate measures are undertaken to minimise adverse effects on threatened species, populations or ecological communities, or their habitats.

1.2.5 Asset Lifecycle Management

Lifecycle management enables Council to plan interventions, whether its maintenance or renewal, at the optimum stage of an asset's deterioration to enable cost effective extensions of its useful life. There are a number of activities considered in lifecycle management:

- **Operations:** those activities that have no effect on asset condition but are necessary to keep the asset appropriately utilised.
- **Maintenance:** the day to day work required to keep assets operating at agreed service levels. This falls into two broad categories: planned (proactive) maintenance are maintenance activities planned to prevent asset deterioration; and unplanned (reactive) maintenance are maintenance activities to correct asset malfunctions and failures on an as required basis (e.g. emergency repairs). Maintenance work is required to maintain the asset's ability to provide the agreed service level but does not extend the life of the asset. Operations and Maintenance expenditure are considered an "Expense" for Council's financial accounting purposes. A key element of asset management planning is determining the most cost-effective mix of planned maintenance in order to reduce unplanned maintenance to a minimum.
- **Renewal work:** the substantial replacement of the asset, or a significant asset component, to its original size and capacity. This work generally aims to return the asset to a condition or state similar to the original asset.
- **Replacements (or reconstruction):** are those projects that are created for the extension or upgrading of assets required to cater for growth or to maintain or improve on the levels of service.

The Stormwater Drainage Asset Management Plan (SDAMP) 2006 provides a financial forecast for water quality assets in the Shire over a 20 year period. Cumulative operating expenditure identified in the Plan includes the cumulative operation / maintenance expenditure and asset renewals and upgrades associated with assets reaching their optimum life or age. To ensure responsible financial management the assumptions made in the modelling were very conservative. Hence, both renewal and projected maintenance cost were set at a high level to allow for unforeseen circumstances or unpredictable rises in costs.

The key feature of these financial projections is that it is envisaged that operational and renewal costs will take an increasingly larger proportion of CRR funds in future years as the number of assets increases. The life cycle analysis modelling of the catchments remediation program, as with Council's Asset Management Plans, will be reviewed at regular intervals to allow for the input of monitoring and knowledge gained over time.

2 Catchments Remediation Rate Capital Works Program

2.1 Asset Deliver Process

The selection and implementation of structural stormwater quality improvement devices involves numerous steps. These include: site identification and prioritisation; determination of treatment objectives; development of treatment train; concept design; comparison of potential treatments (modelling); detailed design; review of environmental factors; notification and authority to commence construction.

2.1.1 Project Management and Construction

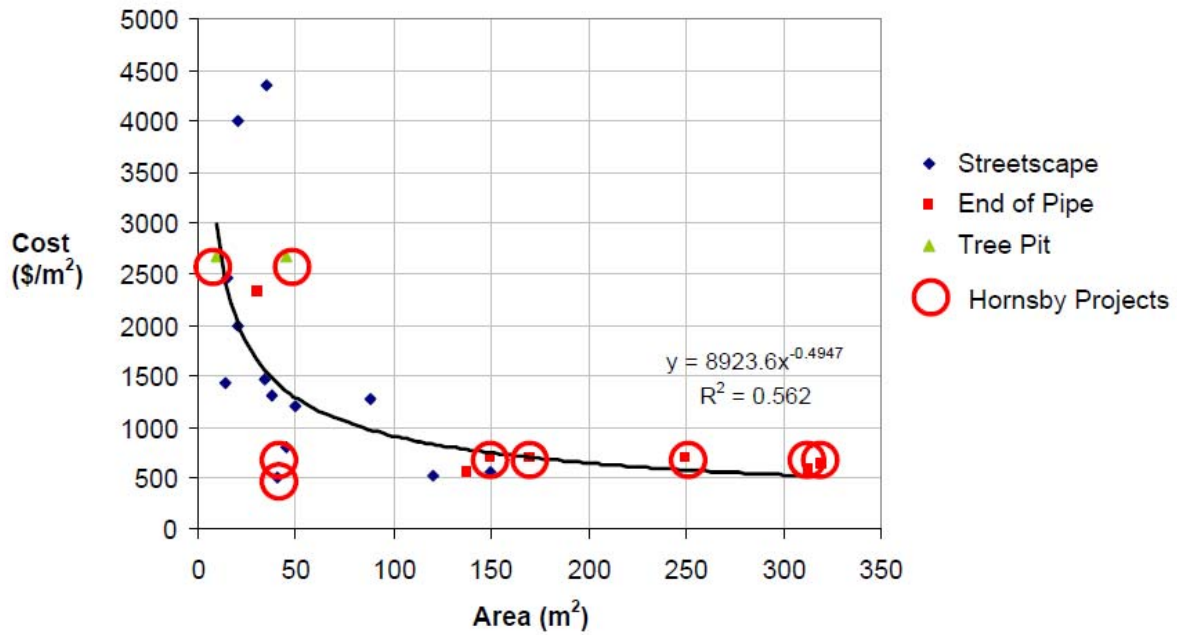
Due to the varying degrees of expertise in different fields the Environment and Works Division have forged a partnership approach to deliver CRR capital works projects. The Works Division's Design and Construction Branch now incorporate the design, construction and project management responsibilities associated with CRR capital works routinely into their annual civil works improvement program.

There are a number of benefits both to the Works and Environment Division and to the Council as a whole as a result of this partnership. Some of these are:

- Projects are developed ensuring compatibility with local engineering and environmental standards, and making sure that all issues are addressed;
- Experience and knowledge from involvement in these projects is utilised in all Council works so that Council sets the standard for developers / builders to follow;
- Opportunities for Works Division staff to be involved in environmentally "cutting edge" technologies;
- Involvement of staff in the Works Division in an area of environmental management, with a flow-on effect resulting in better understanding of sustainability issues;
- Opportunities for Environment Division staff to become more aware of engineering issues in the development of projects;
- Expansion of the core business of the Works Division; and
- Flexibility during the construction phase not necessarily afforded in contractual arrangements.

The combination of the push towards competitive tendering and the need to seek specialised engineering and contractor services results in the contracting out or tendering of some of the design and construction activities. At present a small proportion of the works is contracted out (usually low-risk remediation projects such as stream remediation works and small scale gross pollutant devices) together with specialised design and consulting services.

To date the Environment Division has been satisfied with the quality of work achieved and the cost-benefit involved. To reaffirm this, Council recently benchmarked the cost of constructing bioretention systems against other Sydney Councils. As Figure 2.1 illustrates the in-house arrangement represents good value for money.



Comparative costs of construction of bioretention systems for Sydney Councils

Figure 2.1 - Comparative construction of bioretention systems (Knights et al, 2010)

2.1.2 Occupational Health and Safety (OH&S) and Risk Management

All contractors are required by Council to have an OH&S Policy in accordance with the *NSW OHS Act 2000* and *OHS Regulation 2001* which aim to secure and promote the health, safety and welfare of people at work. Employers and supervisors of staff and contractors have a duty of care under the Act to protect employees and demonstrate due diligence in their OHS Management Systems. Council and contractor policies must address:

- certificates of currency for public liability, third party motor vehicle insurance and workers compensation;
- safe work practices and procedures (hazard identification and risk analysis per site / device);
- induction and safety training (Green or White card);
- corrective action and documentation;
- incident / accident recording and investigation; and
- personal protective equipment (PPE).

By ensuring these requirements are met by both Council staff and contractors the risks identified during the cleaning and maintenance process can be analysed, evaluated and risk treatment plans implemented in accordance with *AS / NZS 4360 Risk Management*.

2.2 Types of Stormwater Quality Improvement Assets

2.2.1 Objective of Stormwater Treatment

Historically, the principal objective of stormwater treatment measures was to improve the quality of stormwater by removing pollutants, including litter, sediment, nutrients, metals and associated bacterial contamination. Stormwater treatment can be grouped into three categories: primary, secondary and tertiary (Refer to Table 3.1).

Recent research suggests that to further protect stream ecosystems stormwater management systems should be designed to retain water from small-to-moderate rain events. By doing this the disturbance or damage caused by frequent events can be reduced (Walsh et al 2004).

With this in mind Council's Catchments Remediation Program has been implementing and providing funding to projects which retain and use stormwater, e.g., bioretention systems (through plant evapotranspiration) and stormwater harvesting schemes (through sportsfield irrigation).

Table 2.1 - Pollutant ranges for stormwater treatment measures (Engineers Australia, 2006).

Particle Size Grading	Treatment Measures	Treatment Process
Gross Solids > 5000 µm	Gross Pollutant Traps	Screening
Coarse- to Medium-Sized Particulates 5000 µm – 125 µm	Sedimentation Basins (Wet & Dry)	Sedimentation
Fine Particulates 125 µm – 10 µm	Grass Swales & Filter Strips Surface Flow Wetlands	Enhanced Sedimentation
Very Fine/ Colloidal Particulates 10 µm – 0.45 µm	Infiltration Systems Sub - Surface Flow Wetlands	Adhesion and Filtration
Dissolved Particles < 0.45 µm		Biological Uptake

Typical Stormwater Pollutants and Contaminants

- **Gross pollutants** are typically those materials greater than 0.05mm, both degradable and non-degradable, which detrimentally impact physically, visually and bio-chemically on aquatic ecosystems.
- The deposition of **suspended solids** can block pipes, change flow conditions, decrease light penetration and disrupt the habitat of aquatic invertebrates and fish (e.g. by infilling pool habitat). Equally important is that they are associated with other contaminants such as heavy metals, hydrocarbons and phosphorus (Engineers Australia, 2006).
- Increased **nutrients** (phosphorous and nitrogen) levels may cause excessive and unbalanced growth of plants and algae leading to oxygen depletion. Sources of nutrients include atmospheric deposition, tree leaves, domestic and agricultural fertilisers, industrial waste, sewer overflows, animal droppings, detergents and lubricants (Engineers Australia, 2006).
- A wide variety of **heavy metals** are present in stormwater and toxic effects can occur once concentrations exceed certain levels.

2.2.2 Bioretention Systems

Bioretention systems or basins can be simply thought of as “vegetated sand filters”. Stormwater run-off is delivered, either directly or via a low flow diversion, to the bioretention basin where it is spread over the vegetated area and slowly percolates through a filter media. Pollutant removal is achieved through the interface of the vegetation and filter media as a result of enhanced sedimentation in the vegetation zone, mechanical filtration, sorption and other chemical processes in the filter media and plant and biofilm uptake of pollutants (Hatt, *et al* 2006). An underdrain collects the treated water and delivers it to existing stormwater infrastructure or waterways.

Bioretention systems can be constructed at different locations within the catchment; they can be at-source within the streetscape (e.g., within traffic calming devices or tree pits) or at the “end-of-pipe” where stormwater infrastructure (pipes) run into bushland or waterways.

End-of-Pipe Bioretention Systems

These systems encapsulate the “treatment train” approach by providing primary, secondary and tertiary treatment through the one bioretention system. To provide optimal treatment both the vegetation type and filter media have been specified to comply with recent research findings. While the concept is simple, extensive research has refined the specifications to optimise performance of these systems.

Primary Treatment: Stormwater flows into sediment forebays which captures larger sediments. It then flows into a distribution swale where the stormwater is evenly spread across the basin surface to allow litter, leaves and finer sediment to be trapped on the surface of the filter media. Through the CRR maintenance program these larger litter items and accumulated sediment are removed on an as needs basis.

Secondary Treatment: After the stormwater has entered the bioretention basin it percolates down into the filter media where finer sediment and pollutants are retained by attaching to soil particles or becoming trapped within pore spaces.

Tertiary Treatment: Tertiary treatment also occurs as biofilms on the highly fibrous root system of the plants take up nutrients and metals. In addition, this system has been installed with the option to create a permanent saturated zone which assists in the depletion of available nitrogen through the process of denitrification.



Plates 2, 3, 4 & 5 – Church Street, Mount Kuringai - Bioretention basin during construction and after planting.

2.2.3 Streetscape Bioretention

In May 2011, Council completed the installation the installation of 6 streetscape raingardens at Parsley Bay carpark, Brooklyn (see Plate 7). These basins will collect stormwater pollution, such as oils and grease, before they enter the bay and have been demonstrated to be effective at-source structural stormwater pollution control measures (Fletcher, *et al* 2005).



Plate 6 – Parsley Bay, Brooklyn – Carpark raingarden during construction and after planting

2.2.4 Gross Pollutant Devices and Sediment Basins

Gross pollutant devices (GPD's) and sediment basins can operate in isolation to protect immediate downstream receiving waters as part of a more comprehensive treatment system. When acting in isolation they are used primarily to protect downstream waters from litter or to address specific issues such as excessive leaf drop. When maintained at a prescribed level they can be useful in retaining a significant proportion of all pollutant types.

In an integrated treatment system (or treatment train), they are the most upstream measure and are important to protect the integrity of downstream treatments (such as wetlands and bioretention systems) by removing the coarse fraction of contaminants (e.g. litter, coarse sediment etc) (Engineers Australia, 2006, p8-2).

For the purposes of this report, GPD's take many forms including trash racks, litter baskets, channel nets, pit inserts and underground sumps. Some GPD's are fabricated to fit specific locations, whereas others are bought off the shelf (proprietary devices). At present over 418 stormwater treatment measures have been installed and / or constructed throughout the Shire.

Hornsby Shire Council maintains 68 sediment basins throughout the Shire. As with GPD's, proper maintenance is essential to ensure optimal performance, therefore, Council scheduled the cleaning of a number of established basins in the 2010 - 2011 period, though fewer than in the previous financial year. It is important that sediment basins are cleaned at least biennially (or at 30% capacity) so as to prevent colonisation of weeds and the release of potentially bio-available contaminants caused by disturbance events (e.g. scour and re-suspension).



Plates 7 & 8 – Newly installed Pit Inserts, Blaxland Road (Somerville Park), Eastwood.

2.2.5 Constructed Wetlands

Natural wetlands are transitional environments between terrestrial and aquatic habitats. They are characteristically shallow environments that are cyclically, intermittently or permanently inundated by fresh, brackish or saline water. Wetlands provide habitat for biota such as emergent macrophytes, macroinvertebrates, amphibians, reptiles and birds which are dependant on the inundation of the wetland.

In managing urban stormwater pollution of natural waterways, constructed wetlands are often built to mimic nature and to achieve improvements in stormwater quality through natural physical and chemical processes. Furthermore, they provide additional benefits through the provision of habitat for aquatic and terrestrial fauna, maximising biodiversity and enhancing aesthetics.

In June 2011, as part on Council's ongoing CRR maintenance program a wetland at end of Rosemead Road, Hornsby wetland was cleaned. This wetland had been taken over by aquatic weeds and had excessive levels of sediment that needed removal so it was therefore completely cleaned out and replanted with 540 native aquatic plants.



Plates 9 & 10 – Rosemead Road Wetland, Hornsby – Aquatic weed and sediment removal.

2.2.6 Stream Remediation

Many creeks become physically degraded when the natural hydrology of the catchment is altered. This most often results in creek bank scour and erosion which is accelerated through processes such as the clearing of riparian vegetation and increased stormwater runoff from impervious surfaces. This degradation can have a detrimental impact on water quality often resulting in an increase in sediment transport and associated sediment bound contaminants.

Aquatic flora and fauna are impacted through a loss of habitat, increased competition with weeds, poor light penetration into the water column due to increased turbidity levels and smothering of benthic organisms with increased sedimentation.

In the remediation of a degraded section of stream the following techniques are used:

- *Creek bank stabilisation* - Typically using locally sourced sandstone boulders that prevent the creek bank from eroding any further and provide habitat for fauna and flora on the rock surface and in cracks between rocks. A variety of softer creek bank armouring strategies are also incorporated, including the pinning or staking of jute mesh/matting, woven blankets, fallen logs and chain-wire mesh. These approaches are often combined with the planting of native plant cells or tubestock.
- *Use of meanders* - To aid in the reduction of flow velocities during storms.
- *Riffle zones and natural rock fall structures* - Are used to provide in-stream habitat, stabilise the creek bed, aerate the water and allow maximum UV light treatment from sunlight to destroy faecal bacteria.
- *Pool zones* - Are incorporated to create habitat for fauna and macrophytes and to dissipate flow velocities which allows sediments to drop out for later removal.
- *Revegetation of riparian zone* - This zone is planted with indigenous native tubestock to improve habitat, enhance faunal corridors and vegetation links, provide a food source for both terrestrial and aquatic organisms and to stabilise the banks.
- *Stabilising stormwater outlets* - Rock armouring around stormwater outlets reduces erosion and scour caused by high flows.

In addition, the majority of stormwater treatment measures discussed in this report also incorporate some stream remediation to stabilise banks around the devices and improve habitat immediately up and downstream. Although the environmental benefit of stream remediation works is difficult to quantify, the works provide a significant benefit in terms of a reduction in erosion and associated sediment loads moving to the lower reaches of creeklines and receiving waters, improved native riparian and aquatic habitat and enhanced visual aesthetics.



Plates 11 & 12 – Drainage line works, Malton Road, North Epping (left), Albion Road, Pennant Hills (right).

2.3 Projects delivered in 2010/2011

In the 2010 - 2011 financial year \$1,054,000 was spent on capital works with 10 catchments remediation projects being initiated and completed. These works involved the construction of:

- Six end-of-pipe bioretention systems: Cherrybrook, Glenorie, Mount Kuringai, North Epping and Pennant Hills (2)
- One tree pit bioretention system: Epping
- Drainage line stabilisation works: Pennant Hills, Cherrybrook and North Epping
- Three streetscape bioretention basins: Brooklyn, Cowan and Waitara

In addition:

- 9170 native plants were planted at new and existing sites to replace weeds and help facilitate the process of water quality treatment
- Two projects from previous years had minor residual expenditure
- Eight projects on the 2010/2011 works schedule had survey and design work carried out
- Leachate investigations undertaken at Salt Pan Reserve

A further 3 projects were completed with funding supplied by The Department of Regional Australia, Regional Development and Local Government under Grant "Regional and Local Community Infrastructure Program – Strategic Projects". The Council project name was "Epping Stormwater Reuse and Energy Efficiency Project.

- Five gross pollutant devices (GPD's): Eastwood, Epping, North Epping
- Two car park bioretention systems: Eastwood (2)

Some sites combined a number of measures to provide optimal treatment of stormwater, referred to as a treatment train, whereas others focused on a specific type of treatment. Catchment characteristics, site conditions and constraints are the core factors in determining what type of measure is constructed. However, where possible, Council aims to provide primary, secondary and tertiary treatment to optimise benefits to the downstream environment.

Following this is Table 2.1 and 2.2 which list the locations and treatment measures for projects completed in 2010 - 2011. A full list of all devices managed by Hornsby Shire Council is detailed in Appendix A with projects from the 2010 – 2011 period defined in **bold**.

Table 2.2 - Capital Works Projects 2010 – 2011

(1-main treatment 2- supplementary treatment, TP-tree pit, EP- End-of-pipe bioretention, SC-streetscape)

Project Location	Treatment Measure	
	Bioretention	Creek / Channel Remediation
Parsley Bay, BROOKLYN X 4	1(SC)	
Lawson Place, CHERRYBROOK	1(EP)	2
View Street, COWAN	1(SC)	
Tecoma Drive, GLENORIE	1(EP)	2
Church Street, MOUNT KURINGAI	1(EP)	
Oxford Street, EPPING X 4	10 (TP)	
Malton Road, NORTH EPPING	1(EP)	2
Albion Street, PENNANT HILLS	1(EP)	2
Blackbutt Road, PENNANT HILLS	1 (EP)	
Alexandria Parade, WAITARA x 2	1(SC)	

Table 2.3 – Device Installations not funded by the CRR Program*

Project Location	Treatment Measure	
	Bioretention	Gross Pollutant Device
Somerville Park, EASTWOOD X 5	2(SC)	3(EP)
Somerset Street, EPPING		1(EP)
Boundary Road, NORTH EPPING		1(EP)

3 Catchments Remediation Rate Asset Maintenance

3.1 CRR Asset Maintenance

3.1.1 Maintenance Operation – Stormwater Quality Improvement Devices

Included within the CRR capital works budget is provision for monitoring and maintenance of all structures on a regular, recorded basis. Due to the current strain on Council's resources, the increasing number of structures being built and the resulting demand for timely and efficient maintenance, Council has continued to utilise contractors (on a 3 year contract) to undertake maintenance works under Council supervision.

Maintenance typically involves regular cleaning of SQIDs and periodic maintenance of sediment traps and wetlands in terms of sediment removal, bank repair, weed control / spraying and some landscaping / bush regeneration work. Fundamental design principles allow ease of draining / flow bypass and access for maintenance of all water quality control devices which results in efficient and cost-effective maintenance techniques in the long term. The cleaning / maintenance and bush regeneration / landscaping contracts were re-let for another three-year period in the 2009 - 2010 financial year.

The existing contracts stipulate the contractor's responsibilities. These are outlined as follows:

- To maintain existing water quality remediation structures to ensure optimal functioning and a weed-free surrounding landscape of many devices;
- To ensure quality control / assurance throughout the maintenance process incorporating:
 - minimal pollution of the site during cleaning and transport of materials; and
 - efficient, accurately documented records of contents removed and / or actions taken.
- Contractors are required to provide both a status and cleanout report sheet for each structure after maintenance. Council requires this to evaluate SQID performance, device accountability and landscaping / bush regeneration costs per unit area;
- Contractors are required to dispose of waste material to a nominated landfill or a privately operated screening operation that offers a competitive rate per tonne. The only exception being the liquid / solid mix waste removed by vacuum from wet sump devices. This waste shall be disposed of to an approved location at Council's expense; and
- That the contractor has a proven record of Occupational Health and Safety (OH&S) commitment, training and record keeping.

The frequency of maintenance varies between treatment measures and a majority of SQIDs need regular inspections and maintenance after each significant rainfall event. In 2010 - 2011 Hornsby Shire recorded approximately 32 large events (>10mm of rainfall in the previous 24hrs) which resulted in lower than average yields (refer to Appendix B for statistical data).

Larger wet vault SQIDs are inspected and maintained on a quarterly basis, whilst constructed wetlands and leachate treatment systems are maintained on a more regular schedule. Sediment basins are inspected regularly and maintained as required biennially. These basins need periodic maintenance in terms of sediment removal, bank repair or minor structural repairs. The scope of these works is based on additional quotations for specific works and upon joint inspection by Council's Superintendent and the Contractor (Refer to Table 3.1)

Table 3.1 - Maintenance Operations for Stormwater Treatment Measures

Stormwater Treatment Measure	Inspection Frequency	Maintenance Frequency	Waste Destination	Reporting
GPD (end-of-pipe)	Storm event (>10mm in 48hrs)	Selective based on inspection (within 5 working days)	Council nominated site.	Within 2 weeks from completion
GPD (wet vault)	No inspection. Quarterly empty as scheduled	Quarterly empty as scheduled	Council nominated site. Liquid fraction decanted to passive open space or to an approved facility	Within 2 weeks from completion
GPD (pit insert)	Quarterly or after a Storm Event (>10mm in 48hrs)	Selective based on inspection (within 5 working days)	Council nominated site	Within 2 weeks from completion
Constructed wetlands, Leachate treatment, Bioretention	Monthly	Scheduled monthly or as required	Weed material composted onsite or disposed of to an approved facility. Sediment disposed of to a Council nominated site	Monthly
Sediment basins, Creek remediation	Biannually or after a storm event (depending on magnitude)	Selective based on inspection (within 10 working days)	Weed material composted onsite or disposed of to an approved facility. Sediment disposed of to a Council nominated site	Within 2 weeks from completion

3.1.2 Maintenance Operation-Landscape Maintenance & Bush Regeneration

Due to the increasing number of devices being built and the resulting demand for timely and efficient maintenance, Council has continued to engage bush regeneration contractors on a 3 year basis. The contracts are annually renewed based on a performance evaluation of the previous year's work and compliance with the conditions of the contract. The key objectives of the contract are:

- i) to maintain planted native vegetation around water quality structures and nominated wetlands, using methods that have minimal environmental impact on aquatic organisms and water quality;
- ii) treatment and eradication of any riparian and aquatic weeds giving priority to the treatment of categorised noxious weeds, applying herbicide according to manufacturers specifications and in a responsible and recorded manner (in terms of both environmental and personal safety); and
- iii) to provide a maintenance report for each site after treatment, including a more detailed maintenance report for the wetland sites which is required to assess the extent of plant growth and site recovery from weed infestation.

3.1.3 Maintenance Costs

The total cost to Council to maintain its water quality improvement measures and adjacent landscaped areas was approximately \$392,000 in the 2010 - 2011 financial year, with \$136,000 for cleaning / maintenance including device inspections, disposal of waste to landfill and monitoring of leachate treatment and \$127,000 for landscaping / vegetation maintenance. Other associated costs include monitoring of stormwater harvesting / reuse facilities and staff wages.

Gross Pollutant Devices

Table 4.1 presents the averages in terms of capital investment and operational cost for individual basket, trash rack and proprietary devices from the period June 2001 - June 2011. The average annual installation and maintenance cost per hectare of catchment for proprietary traps is still quite high in comparison to the traditional trash racks and baskets. However, the proprietary devices average annual capture per hectare offsets these higher costs by being superior to the traditional devices, mainly as a result of their closer proximity to the pollutant source.

Table 3.2 - SQID comparative costs from July 2001 - June 2011

Device	Average Clean Cost (\$)	Average Annual Maintenance Costs - all devices (\$/yr)
Trash Rack (n=22)	217	31,048
Litter Basket (n=11)	87	4,942
Proprietary Underground Vaults (n=25)	279	9,486
Proprietary Devices Other (n=75)	113	15,936
Pit inserts (n=172)	23	4,644

Wetlands

This involves the maintenance weeding/spraying of riparian areas and removal of weeds and nuisance plants within the shallow wetland ponds. In 2010 - 2011, contractors were responsible for maintaining 16 wetland sites carrying out 1,582 maintenance hours at a cost of \$52,000 (this includes four wetlands not built using funding from the CRR budget) and covered works on approximately 46,000 m² of land and wetland under this contract. Of this 80% was dedicated to Council's four largest wetlands (Wallumeda, Laurence Street, Hastings Road and Clarinda Street). Time is also allocated to the removal of stormwater litter / rubbish strewn throughout the pond and edge areas. Replacement planting with macrophytes is also carried out, including occasional wetland establishment at new sites. A wetland maintenance sheet is required to be completed when conducting works within wetlands, as Council requires this information for wetland condition monitoring.

Target aquatic weed species include Typha (Bullrush), Barnyard Grass, Milfoil, Watercress, *Cyperus eragrostis* and other undesirable or noxious water plants (e.g. Ludwigia (peruviana), Alligator Weed and Salvinia). If a W1 Noxious Weed category plant is found onsite, the Contractor is to immediately notify Council as required under the *Noxious Weeds Act 1993*.

Landscape Maintenance and Bush Regeneration

In 2010 - 2011, contractors were responsible for landscape maintenance around seventy one sites at a cost of \$75,000 (approximately 1984 hours) which covered bush regeneration activities on approximately 69,000m² of land managed under this contract. This involved weeding and spot spraying of the immediate area surrounding each water quality control asset including landscaped areas that have been mulched and planted with local native species. Some replacement planting and staking of existing tubestock is also required. Newly constructed devices will also require planting of terrestrial tubestock and in some cases, aquatic (macrophyte) plantings, with all plant stock being supplied by Council's nursery. Maintenance reports and invoices are submitted to Council on a fortnightly basis. Targeted terrestrial weed species include - Privet, Camphor Laurel, Lantana, Blackberry, Turkey Rhubarb, Castor Oil plant, Balloon Vine, Madeira Vine, Honeysuckle, Morning Glory, Asparagus Fern, Mist Flower, Crofton Weed, Ochna, Ginger, Wandering Jew and other herbaceous weeds and grasses such as Kikuyu and Paspalum.

4 Catchments Remediation Rate Asset Performance

4.1 Rainfall Measurement

Daily rainfall data is obtained from the Bureau of Meteorology at nine sites across the Shire. This data is used to examine the relationship between total yields of gross pollutants and rainfall. In 2010 - 2011 the Hornsby Council area recorded more rainfall than the 2009 - 2010 annual totals (Refer to Appendix B for statistical data).

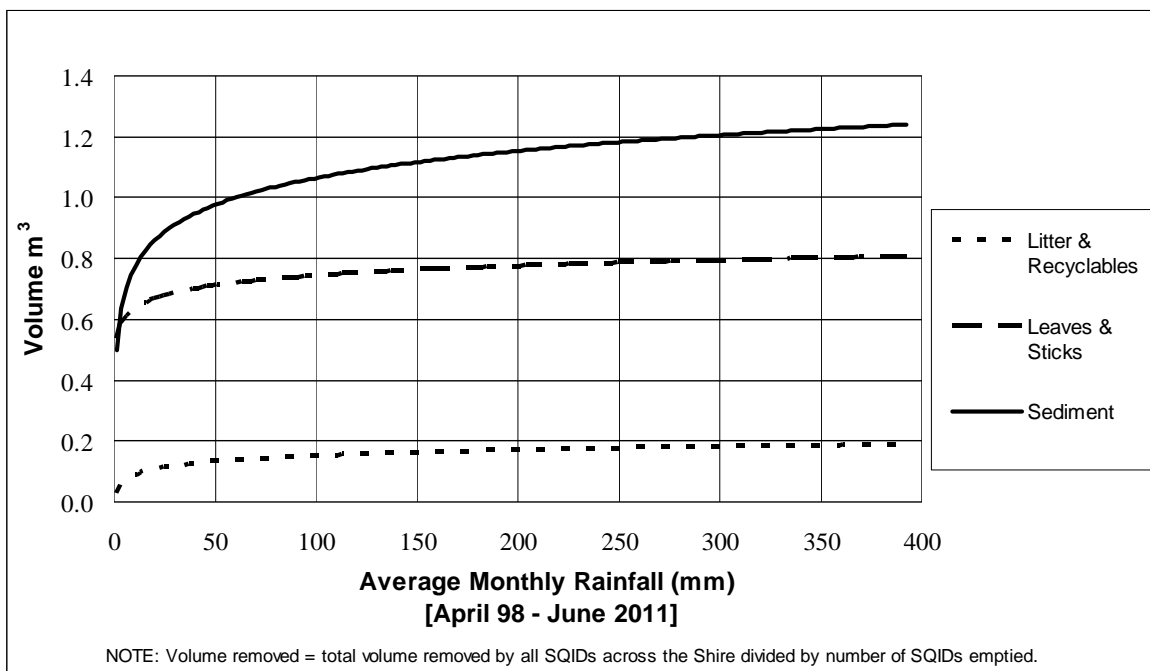
4.2 Pollutant Removal Trends

The collection of performance data over the 2010 - 2011 financial year has allowed Council to examine the indicative maintenance costs and gross pollutant removal trends for the 418 water quality improvement devices in the LGA. The results indicate that in 2010 - 2011, SQIDs have served to remove approximately 503 cubic metres of sediment, litter and organic matter from the Shire's waterways. These volumes were lower than the previous year and can be best explained by two anomalies:

- The high flows experienced in February 2010 which transported high volumes of sediment, litter and organic matter into devices. These high flows also had associated scouring of stream banks which transported higher than usual volumes of sediment into SQID's for this 2009 - 2010 period; and
- The high yield of sediment and organic matter resulting from the cleaning out of a number of large sediment basins in the 2009-2010 period.

The following series of figures examine the performance of SQIDs in 2010 - 2011 and against previous years.

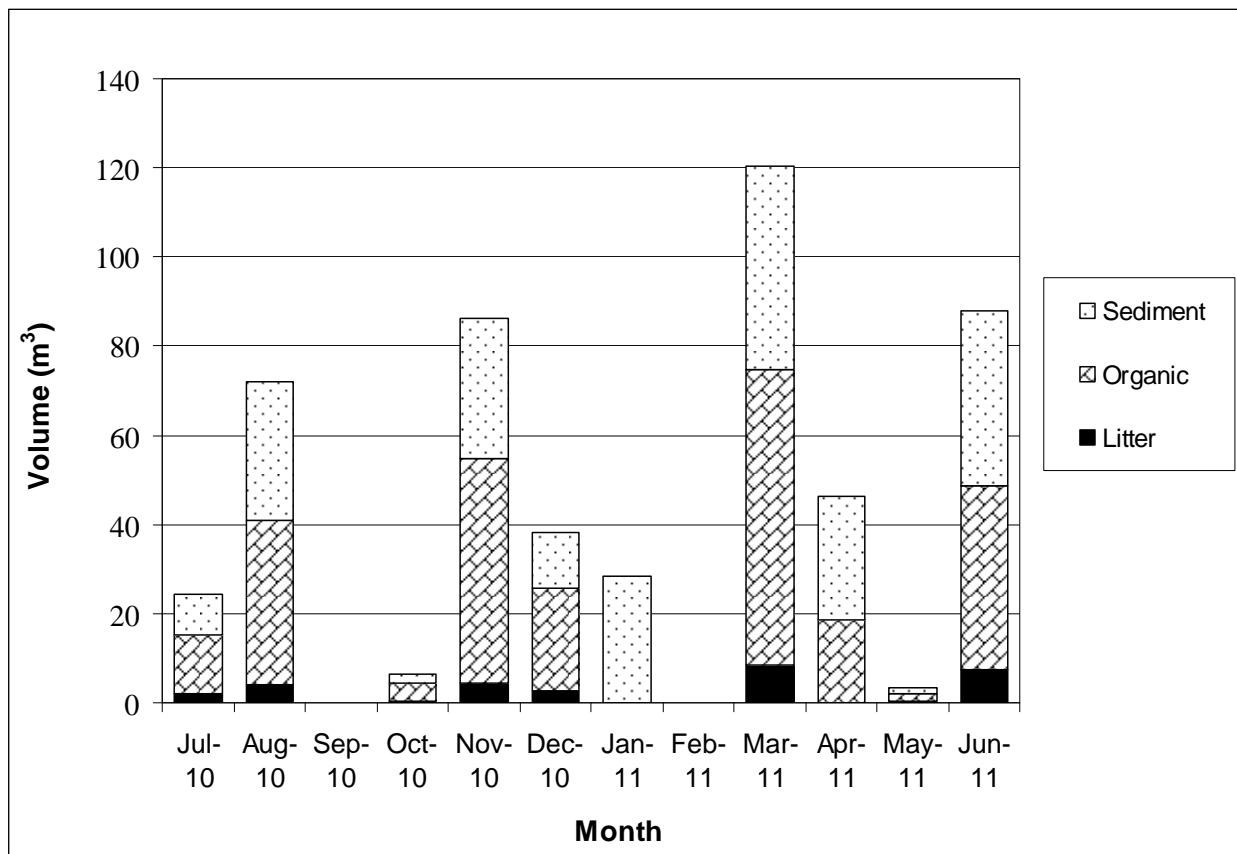
Figure 4.1 - The relationship between average monthly volume of gross pollutants and average monthly rainfall



When pollutant volume is analysed against average annual rainfall all three categories of gross pollutants are mobilised and captured after only 10 mm of rainfall as evidenced in **Figure 4.1** by the steep rise in the curve. This phenomenon is referred to as the “first flush” effect, after which the volume captured continues to rise at a much slower rate in relation to rainfall volumes.

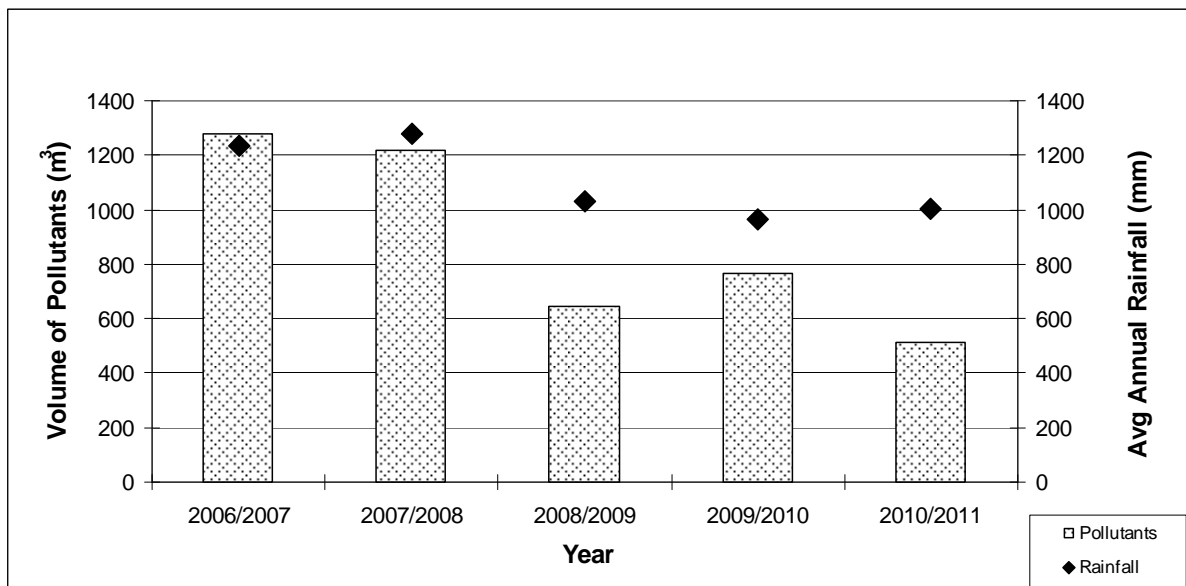
It can be seen that the load of litter recovered from all devices over the period is fairly consistent for all size rainfall events (indicated by the relatively flat dotted line). This is most likely due to the fact that litter is readily mobile and floatable in the formal drainage system (curb, gutter and pipes) and most of it will be flushed and collected in downstream SQIDs, even in small rain events. However, the fact that the curve for sediment is steadily climbing, proportional to rainfall, illustrates that after the initial flush the transport of sediment is directly proportional to stormwater volumes and associated energy.

Figure 4.2 - Volumes of pollutants removed from SQIDs (2010 - 2011)



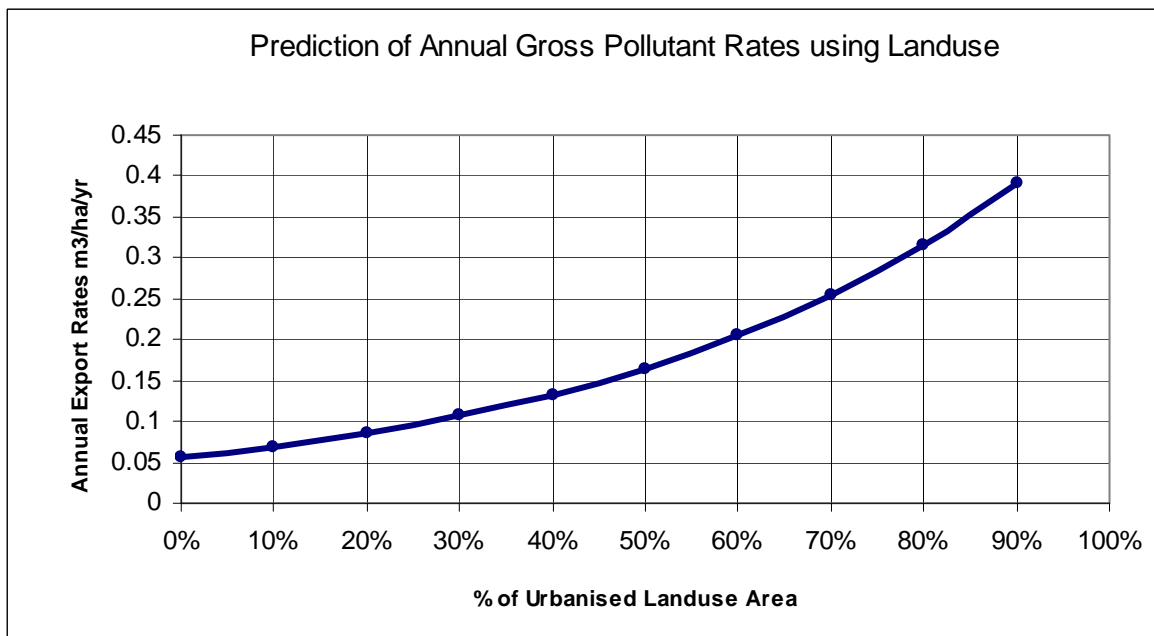
The actual volume of pollutants removed from month to month shown in Figure 4.2 varied greatly in the 2010 - 2011 period. A clear correlation between monthly removal rates and rainfall cannot be made due to: 1) variable lag times between rainfall events and cleaning events, and 2) the disproportionately high volumes removed from sediment basins and wetlands which are in addition to regular cleaning events.

Figure 4.3 - Pollutant volume (m³) removed from SQIDs against average annual rainfall July 2006 – June 2011



However, a strong correlation is found between rainfall and pollutant yield from Council’s SQIDs when viewed annually, as shown in **Figure 4.3**. With increased rainfall there is increased stormwater run-off into Council’s drainage system that results in pollutants being mobilised, transported and trapped by SQIDs. This trend is however skewed in the 2009 - 2010 period due to high levels of sediment basins being emptied during this period and lower than usual sediment basin empties in the 2010 - 2011 period.

Figure 4.4 - Prediction of annual gross pollutant rates using landuse area



Hornsby Shire Council is now at a stage where the data gathered from the various SQIDs can be used to predict the annual gross pollutant (export) rates on the basis of landuse. **Figure 4.4** shows how the annual export rate of pollutants exponentially increases with the amount of catchment that is urbanised (excludes bushland / open space). This information can be used when planning for future devices, in terms of expected export rates and known device capabilities. Stormwater managers can then compare actual pollutant export rates with the predicted values in order to gauge the efficiencies of devices through time.

The high frequency of Hornsby Council's inspection and cleaning of the devices combined with the unique trap designs for ease of maintenance, ensures that the pollutant trapping efficiency is optimum for each storm event and that materials do not decompose or stagnate causing additional problems with the release of pollutants into downstream receiving waters.

4.3 Asset Renewal and Repair

In 2010 - 2011, Council initiated repair and renewal works at a number of SQUIDS. Two sites required significant repair as a consequence of structural failure at a cost of \$36,000. Other minor repair works were undertaken (e.g. fencing repairs etc) on numerous other sites but are not reported.



Plate 13 – Valley Road, Hornsby – Bank and spillway repair

4.4 Wetland Performance

4.4.1 Pollutant Removal Trends and Costs

The size of catchments draining to these constructed wetlands ranges from 15-400 hectares. The average pond surface area to catchment area ratio calculates at 0.23% which is below the minimum design size recommended by DLWC (1998) of 2% of the catchment area. It should be noted that this recommendation does not account for the variability associated with different catchment land uses, pollutant loads, peak flows, topography and soils. It is best used to determine preliminary wetland feasibility. Because the nature of Hornsby Shire is so topographically constrained (ridge top development that does not afford large areas for wetland construction) and contains significant remnant bushland, the wetland feasibility threshold is much lower than average.

Water quality monitoring of five separate systems managed by council over the past 10 years has shown that levels of total nitrogen, phosphorus, suspended solids and faecal coliforms are significantly reduced under base flow and small storm flow events. Monitoring results are based on both grab and load-based samples (and multi-probe analytes) obtained by Council over multiple rainfall events and inter-events.

Two wetland sites have been recently monitored (Refer to previous Water Quality Annual Reports since 2007 for statistical analysis). Sampling was not undertaken during large stormflow events. This testing showed that Clarinda Wetland was removing on average approximately 40% of Total Nitrogen and Oxidised Nitrogen, 50% Ammonium Nitrogen, 60% Faecal Bacteria and 30% Suspended Solids. This was also found at Cherrybrook Lakes which was removing approximately 60% Total Nitrogen, Ammonium Nitrogen and Oxidised Nitrogen, 40% Phosphorus and 70% Faecal Coliforms. However, there was an

average increase of Suspended Solids from 5 to 6.8 mg/L, possibly resulting from an increase of algae and organic debris in the open water bodies and a net decrease in dissolved oxygen in water flowing out of both wetlands, indicating oxygen was taken up by microbial and vegetative materials in the deeper still waters. A summary of wetland related annual costs and monitoring data is contained in Table 4.1

Table 4.1 - Constructed Wetland annual costs and monitoring records to date

Wetland	Capital Cost \$ (Year Built)	Pond Surface Area (m ²)	Pond Surface Area to Catchment Area (%)	Cost per m ² of pond (\$/m ²)*	Average Annual Maint. Cost ² (\$/yr)	Monitoring Data (year/s)
Asquith Baldwin Avenue	38,000	123	0.46	323	1,730	Nil
Beecroft Lamorna Ave (2005)	134,000 ⁴	400	0.44	348	5,215	Nil
Midson Rd (2003)	252,000	1,220	0.03	208	2,250 ³	Nil
Plympton Rd (2000)	305,000	350	0.06	876	1,697 ³	Nov 99-Jun 2002
Brooklyn Brooklyn Rd (1997)	46,000	205	0.26	230	NA ³	Nil
Castle Hill Hastings Park (2002)	445,000	1,500	0.60	300	5,603	Jul 2001-Aug 2003 grab & load
Cherrybrook Cherrybrook Lakes (1988)	70,000	4,615	0.58	16	1,543	2007-current
Dural Millstream Gr(1995)	60,000	1,014	1.06	61	2,090	Nil
Galston Salloway Rd (2000)	36,000	190	0.01	193	676	Nil
Hornsby Clovelly Rd (1999)	117,000	210	0.02	562	1,071	Nil
Clarinda St (2001)	241,000	1,550	0.82	159	5,622 ³	Jul 2002-current
Pennant Hills Laurence St (1996)	135,000	225	0.06	620	4,412	Jun 1995-Jun 2002
Thornleigh Dartford Rd (2006)	80,000	250	2.27	325	1,354	Nil
West Pennant Hills Boundary Rd (1996)	288,000	1,875	0.14	158	8,586 ³	Aug 1998-Jun 2002
John Savage Cres (2004)	203,000	1,050	0.09	194	1,137 ³	Nil
Mean	163,333	985	0.46	305	2,866	NA

1 Includes monthly grab sampling (wet / dry) and probe (total of 13 parameters). Analysis by NATA lab
2 Includes weeding/spraying, sediment / rubbish/debris removal, planting / mulching and replacement and reporting (excludes volunteer Bushcare labour)
3 Volunteer Bushcare present onsite
4 Capital costs incorporates up to 100m of stream remediation
*Cost/m² of pond is calculated using capital cost and average annual cost / year

4.5 Assessment of Nutrient Removal by the CRR program

The principal objective of the CRR program is to improve water quality by removing pollutants. From the beginning of the program there has always been a particular focus on the removal and/or capture of nutrients because of their known impact on aquatic ecosystems, such as creeks and estuaries. Quantitative data recorded to date on the performance of SQIDs has primarily looked at the mass and/or volume of gross pollutants removed through maintenance. While this provides a good data source the Water Catchments Team has been looking at ways that give a better indication of the amount of nutrients removed from our waterways by the CRR program.

To do so, Council has used the modelling software MUSIC (Model for Urban Stormwater Improvement Conceptualisation) and modelled all urban sub-catchments within the LGA. However, Council has found the continuous updating of these models cumbersome and that they don't truly represent all nutrient capture from GPT's and do not include the benefits of other non-structural initiatives such as street sweeping.

Consequently, Council commissioned the formulation of a tool to provide a simplified and rapid assessment of the mass of nutrients captured by the CRR Program, which explicitly included estimates of the pollutant loads captured by GPT's and street sweeping. The findings have been encouraging with the tool indicating that over 1000kg of phosphorus and 3200kg of nitrogen was captured and removed from our waterways in the 2010/2011 period. Furthermore, it shows that in areas where concerted catchment remediation initiatives, e.g. on-ground works, frequent street sweeping have been rolled-out the overall pollution reduction that has been achieved is relatively good (Refer to Table 4.2).

This will prove to be an effective tool for Council in reporting on water quality improvements over time as well as aiding in future decisions on the most appropriate devices for specific areas and situations. This will enable Council to make cost savings by choosing the best management options and will provide greater clarity as to the areas contributing the most nutrient input to the waterways.

Table 4.2 - Capture of Nutrient Exports (CANUTE) in Hornsby LGA

Sub-catchments	Total Phosphorus				Total Nitrogen			
	Source (kg)	To Receiving Waters (kg)	Reductions (kg) (%)		Source (kg)	To Receiving Waters (kg)	Reductions (kg) (%)	
Upper Fish Ponds Ck	853.1	658.0	195.1	23%	6333.9	5730.3	603.6	10%
Hornsby Ck	568.5	430.7	137.8	24%	4716.9	4102.8	614.1	13%

5 Landfill and Leachate Remediation

The Catchments Remediation Program has also been responsible for funding the treatment of polluted leachate from two of the Shire's largest former municipal tip sites at Arcadia Park, Arcadia and Foxglove Oval, Mt Colah. Instead of using the traditional technologies available for the treatment of leachate, Council has looked to more sustainable and innovative methods that can achieve pollution reductions and serve as a model for leachate treatment at a local government, state and national level.

This work is significant by way of the methodology which mimics natural processes of nitrification and denitrification. Council staff have worked together in a trans-disciplinary manner, together with specialised scientific consultants to design, construct and monitor both treatment systems. Council is committed to the long-term maintenance, monitoring and management of the two facilities in order to justify and apply the technological benefits to other landfills within the Shire. Monitoring to date has revealed a dramatic reduction in ammonia which has maximised the opportunities for reuse on adjoining open space and landscapes.

Monitoring results illustrating the high level of treatment achieved by the system can be viewed in the "Water Quality Monitoring Program 2010 – 2011 Annual Report".

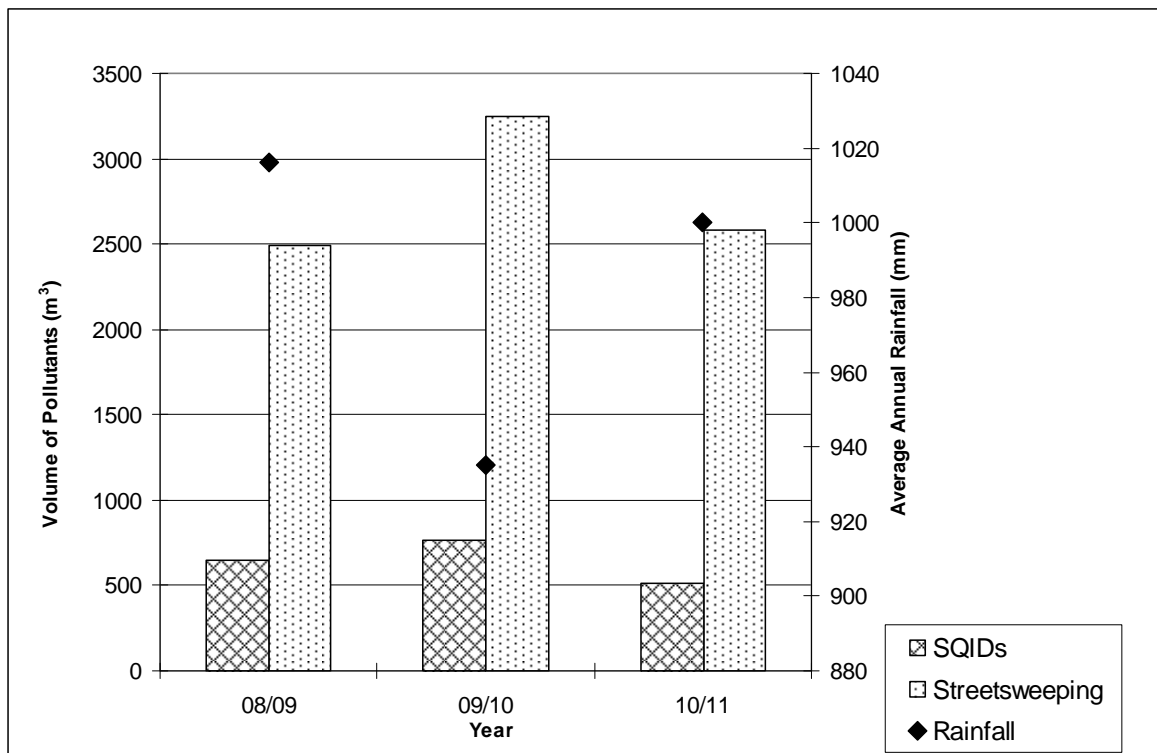
6 Street Sweeping

Since 1997, the Catchments Remediation Rate (CRR) has funded a proportion of Council's Street Sweeping Program at a total cost of \$233,000 per year. Street sweeping is an effective method by which gross pollutants (sediment, leaves and litter) can be collected at source by targeting problem leaf drop areas and high pollutant load land use areas, e.g. commercial and industrial.

In 2010 - 2011, 2400 cubic metres of material was collected from scheduled cleaning of roadside curb and guttering, with on average 65 km of road being swept per week. The majority of the material is leaf and bark (organic matter) resulting from high leaf drop during dry weather.

Figure 6.1 compares volumes extracted by SQIDs against street sweeping. Interestingly, in the case of street sweeping for 2009 – 2010, rainfall can be observed to have an inversely proportional relationship, that is, street sweeping volumes increase the lower the rainfall. In simplistic terms this can be attributed to a combination of the high leaf drop during dry weather and material being available to be removed by street sweeping due to less frequent run-off events. Conversely, higher rainfall in the 2010 – 2011 period has resulted in a lower volume of street sweeping capture.

Figure 6.1 - Pollution yield (m³) extracted by SQIDs and street sweeping against average annual rainfall July 2008 – June 2011



7 Conclusions

This report has aimed to provide quantitative data and analysis of the relative performance of different water quality treatment measures, including GPD's, sediment basins, wetlands and bioretention systems that have been constructed to improve stormwater quality in Hornsby Shire. The results of the report can be used by stormwater and catchment managers to provide a better insight into determining the type of structure and suitability for specific sites. Furthermore, the data provides valuable information about the costs (both capital and maintenance), benefits and device optimisation which can aid in the formulation of strategies to improve catchment / landuse practices by both structural and non-structural means.

Overall, the findings of this report should give stormwater managers a better insight into the cost-effectiveness and performance of water quality improvement structures and the management of life-cycle costs for individual stormwater quality assets. The performance of these devices has allowed Council to both refine and modify future designs, and judge their appropriateness to proposed remediation sites based on catchment size and land use impacts.

8 References

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Appendix A: SQID Site Locations across Hornsby LGA

Stormwater Quality Improvement Devices Non - Proprietary (33)

Trash Racks (22)

Beecroft
Norwood Avenue

Cherrybrook
Woodgrove Road
Odney Close

Mt Kuring-gai
Hamley Road

Berowra
Berkeley Close
The Gully Road

Epping
Beecroft Road

Normanhurst
Denman Parade

Berowra Heights
Warrina Street

Glenorie
Tekapo Road

Pennant Hills
Bellamy Street

Castle Hill
Belltree Place

Hornsby
Northcote Road
Water Street

Thornleigh
The Comenarra Parkway
Larool Crescent

Cheltenham
Castle Howard Road

Clarinda Street
Malsbury Road
Old Berowra Road

West Pennant Hills
New Farm Road
Wilga Street

Litter Baskets (11)

Asquith
Mittabah Road

Berowra Heights
Berowra Waters Road

Hornsby
Clovelly Road
Burdett & Sherbrook
Roads

Beecroft
Sutherland Road

Cherrybrook
Shepherds & Macquarie Drives

Thornleigh
The Comenarra Parkway
Janet Avenue

Berowra
Bambil Road x 3

Stormwater Quality Improvement Devices (SQIDs) - Proprietary (272)

Net Techs / Pratten Nets / Channel Nets (71)

Asquith
Baldwin Avenue
Stratford Place

Cowan
Alberta Avenue

Mount Colah
Jessica Place
Murralong Road x 2
Parklands Road

Berowra
Boundary Street x 3
Ti Tree Crescent

Dural
James Henty Drive
New Line Road x 3

Mount Kuringai
Gundah Road x 2
Pacific Highway x 5

Berowra Heights
Currawong Road x 2
Joalah Crescent

Epping
Brucedale Road x 2
Ridge Street
Stanley Street

Normanhurst
Hinemoa Avenue

Castle Hill
Childrey Place

Cheltenham
Castle Howard Road x 2
Kirkham Road x 2

Cherrybrook
Gavin Street
Glenoak Way
Kenburn Avenue
New Line Road x 5
Pecan Close

Hornsby
Burdett Street x 8
Clarinda Road
Pacific Highway
Rosemead Road x 2
Sherbrook Road
Binya Close

Hornsby Heights
Galston Road x 5
Raphael Drive

Pennant Hills
Brittania Street x 2
Morrison Place x 2

Thornleigh
Blantyre Place x 2

Westleigh
Duneba Drive x 3
Russell Crescent

Underground Vaults (25)

Asquith
Dudley Street
Gardenia Street

Beecroft
Jacinta Avenue

Berowra
The Gully Road

Berowra Heights
Woodcourt Road

Berowra Waters
Dusthole Bay

Brooklyn
Dangar Road
George Street

Castle Hill
Foley Place

Cheltenham
Castle Howard Road

Cherrybrook
Greenway Park
Millbrook Place
Monterey Place
Rosemary Place

Dural
Lockyer Close

Eastwood
Blaxland Road (Somerville Park)

Epping
Somerset Street

Hornsby
Hunter Street

Hornsby Heights
Pike Road

North Epping
Boundary Road

Thornleigh
Dartford Road x 2
Sefton Road (Council Depot)

Waitara
Unwin Road

West Pennant Hills
Cardinal Avenue

Ski-Jump Litter Traps (4)

Carlingford
Anthony Street

Hornsby Heights
Off Heights Place

Pennant Hills
George Street

Wisemans Ferry
Old Northern Road

Pit Inserts (172)

Beecroft / Carlingford / Epping
Various Locations (35)

Eastwood
Blaxland Road (Somerville Park) (2)

Pennant Hills
Commercial area (4)

Asquith
Mills Park Tennis Carpark
Wattle Street (3)

Glenorie
Cairnes Road

Thornleigh
Industrial / Commercial
Zone (11)

Berowra
Berowra Waters Road & Pacific
Hwy (4)

Hornsby
Hornsby Industrial area (20)
Dural Street (3)
CBD Various Locations (70)

Waitara
Thomas and Orara Streets
(6)

Berowra Waters
Dusthole Bay

Mount Colah
Pacific Highway
Sue Place (2)

Westleigh
Eucalyptus Drive

Brooklyn
Brooklyn Road (5)

Normanhurst
Denman Road (2)

Bioretention Systems, Streetscape Raingardens and Tree Pit
Bioretention (27)

Bioretention Systems/Basins (13)

Berowra
Boundary Street

Cherrybrook
Lawson Place

Mount Kuringai
Gundah Road

Berowra Heights
Currawong Road

Glenorie
Tecoma Drive

North Epping
Belinda Crescent
Malton Road

Cheltenham
Castle Howard Road
Lyne Road

Hornsby Heights
Margaret Avenue
Oorin Road

Pennant Hills
Albion Street
Blackbutt Avenue

Streetscape Raingardens (19)

Berowra Heights
Turner Road (6)

Epping
Ray Road (4)

Waitara
Alexandria Parade (4)

Brooklyn
George Street (4)

Cowan
View Street

Tree Pit Bioretention (17)

Epping
Oxford Street (13)

Hornsby
Coronation Avenue (4)

Sediment Basins (68)

Asquith (1)
Beecroft (2)
Berowra (6)
Berowra Heights (1)
Cheltenham (5)
Cherrybrook (14)
Cowan (1)

Dural (2)
Epping (7)
Epping North (1)
Glenorie (1)
Hornsby (3)
Hornsby Heights (2)
Mount Colah (5)

Mount Kuringai (2)
Normanhurst (2)
Pennant Hills (3)
Thornleigh (4)
West Hornsby (1)
Westleigh (5)

Constructed Wetlands (13)

Beecroft
Lamorna Avenue
Midson Road
Plympton Road

Epping
Ridge Street

Pennant Hills
Laurence Street

Brooklyn
Brooklyn Road

Galston
Sallaway Road

Thornleigh
Dartford Road

Castle Hill
Hastings Park

Hornsby
Clarinda Street
Clovelly Road

West Pennant Hills
John Savage Crescent
Boundary Road

Developer Constructed Wetlands (10)

Berowra
Summer Hill Way

Dural
Millstream Grove

Thornleigh
Huntingdale Way
Wild Ash Avenue

Castle Hill
Foley Place

Hornsby Heights
Sydney Road**
The Outlook**

Westleigh
The Sanctuary

Cherrybrook
Shepherds Drive (The Lakes)**

Mount Colah
Kalang Road**

** Council managed

Stream Remediation Projects (46)

Berowra Creek Catchment	Hawkesbury River Catchment
<p><u>Berowra</u></p> <ul style="list-style-type: none"> - Boundary Street - Gwandalan Crescent <p><u>Berowra Heights</u></p> <ul style="list-style-type: none"> - Wymah Road <p><u>Castle Hill</u></p> <ul style="list-style-type: none"> - Hastings Park <p><u>Cherrybrook</u></p> <ul style="list-style-type: none"> - Woodgrove Road <p><u>Glenorie</u></p> <ul style="list-style-type: none"> - Tecoma Drive <p><u>Hornsby</u></p> <ul style="list-style-type: none"> - Clarinda Street - Reddy Park - Stewart Avenue <p><u>Hornsby Heights</u></p> <ul style="list-style-type: none"> - Heights Place <p><u>Mount Colah</u></p> <ul style="list-style-type: none"> - Murralong Road - Parrish Place - Parklands Road <p><u>Pennant Hills</u></p> <ul style="list-style-type: none"> - Albion Street - Laurence Street <p><u>West Pennant Hills</u></p> <ul style="list-style-type: none"> - John Savage Crescent - Weame Avenue - Wilga Street <p><u>Westleigh</u></p> <ul style="list-style-type: none"> - Duneba Drive - Eloura Road <p><u>Cherrybrook</u></p> <ul style="list-style-type: none"> - Lakes of Cherrybrook 	<p><u>Brooklyn</u></p> <ul style="list-style-type: none"> - Brooklyn Road
<p>Cowan Catchment</p>	<p>Lane Cove River Catchment</p>
<p><u>Hornsby</u></p> <ul style="list-style-type: none"> - Sherbrook Road 	<p><u>Beecroft</u></p> <ul style="list-style-type: none"> - Fearnley Park - Lamorna Avenue - Midson Road - Norwood Avenue - Plympton Road - Ray Park <p><u>Carlingford</u></p> <ul style="list-style-type: none"> - Anthony Street <p><u>Cheltenham</u></p> <ul style="list-style-type: none"> - Castle Howard Road - Kirkham Street - Lyne Road <p><u>Cherrybrook</u></p> <ul style="list-style-type: none"> - Flametree Crescent <p><u>Epping</u></p> <ul style="list-style-type: none"> - Brucedale Avenue - Kent Street - Ridge Street (east) - Ridge Street (west) - Pembroke Road - Stanley Street <p><u>Normanhurst</u></p> <ul style="list-style-type: none"> - Hinemoa Avenue - Nicholas Crescent <p><u>North Epping</u></p> <ul style="list-style-type: none"> - Belinda Crescent <p><u>Pennant Hills</u></p> <ul style="list-style-type: none"> - Orchard Street <p><u>Thornleigh</u></p> <ul style="list-style-type: none"> - The Comenarra Parkway - Thornleigh Street

Appendix B: Rainfall Data for Hornsby LGA

Location and Sources of Rainfall Data (BOM 2011)

Monthly / Annual Rainfall For Hornsby Shire (mm)										
Location and BOM Station No.s	W. Pennant Hills 67089	Carlingford 66185	Mt Kuring-gai 66119	Maroota 67014	Dural 67086	Glenorie 67010	Brooklyn 66008	Pennant Hills 66047	Wisemans Ferry 61119	Monthly Average
Jul	48	58	77	45	53	56	54	60	37	54
Aug	23	20	30	20	23	20	30	24	13	23
Sep	57	52	53	47	47	37	48	97	38	53
Oct	92	100	70	89	85	73	94	98	79	87
Nov	125	136	118	152	118	134	155	143	167	139
Dec	72	91	92	108	86	93	90	87	135	95
Jan	72	56	54	67	54	48	45	60	57	57
Feb	26	20	40	44	25	23	25	33	22	29
Mar	160	18	171	125	163	85	148	217	89	131
Apr	113	147	139	129	134	104	218	165	117	141
May	133	109	81	50	91	73	100	89	63	88
Jun	93	86	126	101	109	105	126	104	109	107
TOTAL	1015	895	1051	977	988	850	1132	1179	925	NA

Note: Shaded monthly totals have not been quality assured.

Average rainfall and average number of days exceeding 10mm and 50mm of rain for 9 sites across the Shire 2010 - 2011. (Note: Figures in brackets are for 2009 - 2010)

Month	Average Monthly Rainfall 2010 - 2011 (mm)	Average No. of Days >10mm rain	Average No. of Days >50mm rain
Jul	54 (35)	1 (1)	0 (0)
Aug	23 (7)	1 (0)	0 (0)
Sep	53 (12)	2 (0)	0 (0)
Oct	87 (124)	3 (4)	0 (0)
Nov	139 (19)	5 (0)	0 (0)
Dec	95 (81)	4 (3)	0 (0)
Jan	57 (55)	1 (1)	0 (0)
Feb	29 (288)	1 (6)	0 (1)
Mar	131 (86)	3 (3)	1 (0)
Apr	141 (40)	5 (2)	0 (0)
May	88 (87)	2 (2)	1 (0)
Jun	107 (129)	4 (2)	0 (1)
Total	NA	32 (24)	2 (2)

All Sites - Average Annual Rainfall vs 2010 - 2011 Annual Rainfall

Sites	Average Annual Rainfall	2010 - 2011 Annual Total
West Pennant Hills – 67089	Since 1974 – 1115mm	1015mm
Carlingford – 66185	Since 1986 – 1065mm	895mm
Mt Kuringai – 61119	Since 1906 – 855mm	1051mm
Maroota – 67014	Since 1926 – 906mm	977mm
Dural – 67086	Since 1974 – 1082mm	988mm
Glenorie – 67010	Since 1928 – 960mm	850mm
Brooklyn – 66008	Since 1914 – 1113mm	1132mm
Pennant Hills – 66047	Since 1901 – 1056mm	1179mm
Wisemans Ferry – 61119	Since 1906 – 855mm	925mm