Moreton Bay Regional Council - Pine Rivers Shire

Planning Scheme Policy

PSP24 Development Contributions for Trunk Infrastructure – Stormwater

## Moreton Bay Regional Council - Pine Rivers Shire

# PSP24 Development Contributions for Trunk Infrastructure – Stormwater

#### **ADOPTION**

Pine Rivers Shire Council adopted this planning scheme policy on 19 June 2006.

#### COMMENCEMENT

This planning scheme policy took effect from 15 December 2006.

#### Amendment 2/2008

#### ADOPTION OF AMENDMENT

Moreton Bay Regional Council adopted this amendment to the planning scheme policy on 19 August 2008.

#### COMMENCEMENT OF AMENDMENT

This amendment to the planning scheme policy took effect from 1 September 2008.

#### Amendment 1/2009

#### ADOPTION OF AMENDMENT

Moreton Bay Regional Council adopted this amendment to the planning scheme policy on 8 September 2009.

#### COMMENCEMENT OF AMENDMENT

This amendment to the planning scheme policy took effect from 29 October 2009.

This document contains the corrections identified in the "Planning Scheme Policies List of Corrections" document, and reflects the directive by the CEO to implement those corrections. The adopted version of the PSPs and the "Planning Scheme Policies List of Corrections" document can be accessed at Council's webpage.

I, Daryl Hitzman, A/Chief Executive Officer, of the Moreton Bay Regional Council, hereby certify that this document is a true copy of the original.

Daryl Hitzman

A/Chief Executive Officer

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## PSP 24 – DEVELOPMENT CONTRIBUTIONS FOR TRUNK INFRASTRUCTURE – STORMWATER

#### **Head Of Power**

This document is a Planning Scheme Policy for the purposes of the *Integrated Planning Act 1997* (the Act) and is made in compliance with the process prescribed in Schedule 3 of the Act.

#### **Objective**

The objective of this policy is to apportion the cost of Stormwater Trunk Infrastructure over all benefiting development (existing and future) commensurate with the demand or load that existing and future development will place on existing and planned future infrastructure, while ensuring a reasonable and equitable distribution of the costs of Stormwater Trunk Infrastructure works between Council and developers of land in the former Pine Rivers Shire.

#### **Definitions / Application**

#### **Application**

This policy applies to all applications for development which has been made assessable against the *PineRiversPlan* and which will utilise any part of the Stormwater Trunk Infrastructure Network. For the purposes of this policy, the extent of the Stormwater Trunk Infrastructure Network within the former Pine Rivers Shire is shown in Schedule D.

The policy outlines the basis of Council's Infrastructure Contributions Regime for Stormwater Trunk Infrastructure (Water Quality and Stormwater Discharge Quantity) in the former Pine Rivers Shire. It is to be read in conjunction with Planning Scheme Policy PSP21 Development Contributions for Trunk Infrastructure – Administration Policy.

Payment of any monetary contribution under this policy will in no way relieve the development proponent from any requirement under a condition of development approval to undertake non-trunk works or to connect the development to trunk infrastructure. Nothing contained in this policy precludes Council and the development proponent from entering into an infrastructure agreement in regard to the matters dealt with by this policy.

#### **Definitions**

The definitions of applicable terms are contained in PSP21 Development Contributions for Trunk Infrastructure – Administration Policy. Where a term used in this policy is not defined in PSP21 that term shall, unless the context indicates or requires otherwise, have the meaning assigned to it in the *PineRiversPlan* or in the *Integrated Planning Act 1997*.

#### **Policy Statement**

#### 1 Scope

This policy sets out the basis for determining the amount of Development Contributions for Stormwater Trunk Infrastructure which Council will impose as conditions of development approval. The provisions of this policy shall apply to applications for development within the former Pine Rivers Shire which, in the opinion of Council, may impact on its Stormwater Trunk Infrastructure either immediately or at some time in the future. This policy:

- is to be read in conjunction with Planning Scheme Policy PSP21 Development Contributions for Trunk Infrastructure Administration Policy;
- specifies the assumptions made in determining the rate of the contribution payable towards the cost of Stormwater trunk infrastructure within the former Pine Rivers Shire;
- specifies the works, structures and/or equipment, which the Council determines to be Stormwater Trunk Infrastructure;
- establishes the estimated cost of construction and any required augmentation of the Stormwater Network where contributions are to be made in terms of Stormwater Quality and Stormwater Drainage (Quantity) costs; and
- lists the applicable Demand Factors and Schedules of Infrastructure Contribution Rates.

#### 2 Background Information

The methodology used in establishing the amount of required Trunk Infrastructure Contributions under this policy is based on the report by John Wilson and Partners (JWP), "Priority Infrastructure Plan Stormwater" (the Study Report). This Study Report comprises:-

- (1) Part 1 Executive Summary (June 2008);
- (2) Part 2 Main Report (June 2008);
- (3) Part 3 Detailed Maps (June 2008); and
- (4) Part 4 Calculations and Supporting Data (June 2008);

The Study Report in turn was based on, and had regard to, the following:

- Freshwater Creek Catchment Management Plan, Gutteridge Haskins & Davey Pty. Ltd., June, 1996;
- Cabbage Tree Creek Catchment Management Plan, Brisbane City Council, March, 1999;
- Saltwater Creek Catchment Management Plan, Geo-Eng Australia Pty. Ltd., June 2000;
- One Mile Creek Catchment Management Plan, Gutteridge Haskins & Davey Pty. Ltd. May, 2001;
- Four Mile Creek Catchment Management Plan, John Wilson & Partners Pty. Ltd., November, 2001;
- South Pine River Catchment Management Plan, John Wilson & Partners Pty. Ltd. August, 2004;
- Strathpine (Bells Pocket Road Area) Local Area Drainage Plan, John Wilson & Partners Pty. Ltd. 2002 Revised:
- Strathpine Industrial Area Local Area Drainage Plan, John Wilson & Partners Pty. Ltd., December, 2001;
- Kallangur Business Area Local Area Drainage Plan, John Wilson & Partners Pty. Ltd. 2002 Revised;
- Kallangur (East of Duffield Road) Local Area Drainage Plan, John Wilson & Partners Pty. Ltd. 2002 Revised;
- Duffield Road, Kallangur (Kahala Road to Freshwater Creek) Local Area Drainage Plan, John Wilson & Partners Pty. Ltd., 1999;
- Petrie (Young Street Area) Local Area Drainage Plan, John Wilson & Partners Pty. Ltd. 2002 Revised; and
- Todds Gully Hydrological Investigation, John Wilson Partners, 1993.

The Trunk Infrastructure shown within the 'Study Report' for the Griffin Catchment was derived by using outline planning and has been replaced by Trunk Infrastructure identified in the following subsequent report:

"Griffin Area Catchment Management Plan", WorleyParsons, 2009.

#### 3 Stormwater Methodology

#### 3.1 Methodology

Determination of infrastructure for stormwater quantity and quality management has been undertaken for catchments for the entire Pine Rivers Shire. The infrastructure planning for the trunk stormwater network is based generally on land use information derived from the *PineRiversPlan* as well as the engineering investigations, modelling, forecasting and design contained within the Catchment Management Plans (CMP) and certain Local Area Drainage Plans (LADP) indentified in section 2 of this policy. Details of these investigations are contained in reports which are available as supporting and reference documents to this policy.

The studies, plan and reports mentioned in section 2 of this policy have focussed on catchment issues for rivers, streams and major drainage areas. The adopted infrastructure items are required to service or mitigate impacts from a large number of allotments or significant land areas having potential for subdivision. Accordingly, that infrastructure has been adopted as trunk infrastructure for the purpose of this policy.

The provision and timing of trunk infrastructure has been based on the ultimate development of the particular catchment envisaged in the *PineRiversPlan* and the anticipated population growth over time respectively.

Investigation of stormwater management requirements has been performed for a large area of the waterway network within the former Pine Rivers Shire. Table 3.1B details the extent of studies undertaken and applicable service catchments. The studies identify the infrastructure required to service both existing and future residents and non-residential activities as well as a methodology for the appropriate apportionment of cost based on the relative utilisation of the network by existing and future users. The requirements for land acquisition, revegetation and stream corridor rehabilitation have also been considered and a series of strategies aimed at minimising the overall cost of land acquisition have been recommended.

Trunk Infrastructure has been classified according to a hierarchy of three stormwater planning levels – Local, Creek and River. Local infrastructure services customers in a single drainage sub-catchment, Creek infrastructure services customers in individual creek catchments while River infrastructure services multiple creek or service catchments. The apportionment of cost, to be equitable, must give consideration to the different hierarchy levels and asset utilisation.

The procedures that have been applied to determine infrastructure contribution rates for each service catchment are detailed in Table 3.1A:

**Table 3.1A – Infrastructure Contributions Methodology** 

	Step		Tasks	Section
(1)	Establish Service Catchments	(a) (b)	Determine DISA; and Determine Service Catchments both inside and outside the DISA.	3.2 Stormwater Service Catchments
(2)	Assess change in land use based on growth projections	(a)	Evaluate the change to future land use based on the planning assumptions.	
(3)	Assess the land use components within the river, creek and local catchments throughout the Shire as applicable to each service catchment	(a) (b) (c)	Determine the existing land use within each catchment in hectares; and  Determine the future land use within each catchment in hectares based on strategic planning of future urbanisation and other land uses in hectares; and  Calculate the equivalent contributing area (demand units) for each catchment.	3.3 Basis for Demand Assessment 3.4 Stormwater Demand in Catchments (demand units)

	Step		Tasks	Section
(4)	Identify Future Assets	(a) (b)	From Catchment Management, Local Area Drainage and Detail Hydrological studies determine which future assets form part of the ultimate infrastructure network for waterway management of river, creek and local catchments. Refer Table 3.1B for a listing of those studies; Determine the Trunk Infrastructure cost and allocate to the service catchment hierarchy. Revalue cost to 01 January 2009.	4.3 Stormwater Trunk Infrastructure Determination 4.4 Stormwater Trunk Infrastructure Valuations 4.5 Existing Stormwater Trunk Infrastructure
				4.6 Future Stormwater Plan for Trunk Infrastructure
(5)	Assess timing of works	(a)	Evaluate infrastructure timing based on projected future development needs;	4.6 Future Stormwater Plan
		(b)	Determine risk assessment based on risk profile; and	for Trunk Infrastructure
		(c)	Based on future development timing, risk assessment score and funding pipeline determine the timing of works.	
(6)	Assess the cost of infrastructure to be funded by future development	(a)	Calculate the net present value for each future infrastructure item by escalating the cost by an anticipated inflation index and discount back by the relevant discount rate for the network;	4.7 Stormwater Infrastructure Costs by Catchment
		(b)	Calculate the infrastructure contribution rates by dividing the costs of future infrastructure in net present value by the equivalent contributing area (demand units) in the catchment. To satisfy the discounted cash flow methodology requirements of calculating the infrastructure contribution rates, existing demand is added to the value of future demand which has been indexed for anticipated fluctuations in construction costs (generally increases) and discounted for cost of capital; and	Table 4.7A
		(c)	The cost of infrastructure is allocated to existing and/or future equivalent contributable areas as appropriate.	
(7)	Apportion the Trunk Infrastructure costs attributable to each land use within the river, creek and local catchments throughout the Shire as applicable to each service catchment	(a) (b)	Apportion the cost and unit rate applicable for quantity infrastructure to existing and future land use based on impact of change in land use; and Apportion the cost and unit rate applicable for quality infrastructure to existing and future land use based on impact of change in land use.	Schedule B Infrastructure Contribution Rates

**Table 3.1B – Stormwater Management Planning Documentation** 

Catchment Management Document	Service Catchment
South Pine River Catchment Management Plan (CMP)	South Pine River
South Pine River CMP	Coulthards Creek
	Brendale / Strathpine Area
	Conflagration Creek
	Eatons Hill / Warner Area
	Eatons Hill / Draper Area
	Albany Creek
	Sandy Creek
	Kingfisher Creek
	Wongam Creek
	Samford Village Area
	Samford Downs Area
F. AMILOUAL OMD	Branch Creek
Four Mile Creek CMP	Four Mile Creek
Todds Gully Hydrological Investigation	Todds Gully
One Mile Creek CMP	One Mile Creek
Cabbage Tree Creek CMP	Cabbage Tree Creek
Freshwater Creek CMP	Freshwater Creek
Saltwater Creek CMP	Saltwater Creek
Strathpine (Bells Pocket Road Area) LADP	Coulthards Creek 01 (COU01)
Strathpine Industrial Area LADP	Brendale / Strathpine Area 01 (BS01)
Petrie (Young Street Area) LADP	Petrie Area 01 (P01)
Kallangur Business Area LADP	Freshwater Creek 01 (FW01)
Duffield Road, Kallangur (Kahala Road to Freshwater Creek) LADP	Freshwater Creek 02 (FW02)
Kallangur (East of Duffield Road) LADP	Freshwater Creek 03 (FW03)
Griffin Area Catchment Management Plan	Griffin

#### **Outline Planning**

Where catchment management or other drainage planning does not exist for a particular service catchment, the applicable stormwater infrastructure costs were determined through an assessment of infrastructure requirements from a service catchment with similar characteristics which were transposed to the subject area. This approach in determining contribution rates for 'like catchments' has been performed in accordance with Infrastructure Guideline requirements, with the required infrastructure documented in the "Outline Plans" for Trunk Infrastructure. The Outline Planning process included the determination of a similar rate of infrastructure provision proportional to the total equivalent developable area and an assessment of the similarity of the resultant calculated contribution to that of the "like catchment".

Table 3.1C details catchments for which the "outline planning" process has been used. As part of Council's ongoing review process, appropriate studies will be undertaken over time to progressively encompass those service catchments and the stormwater management planning for those areas will be updated accordingly.

Council acknowledges that the infrastructure outlined for these catchments is based on a minimalist approach which will need to be supplemented in the future to meet the same desired standards of service on which the detailed studies listed in table 3.1B were based.

The methodology adopted for this policy applies an equitable distribution of trunk infrastructure cost between Council (on behalf of the entire community), and entities proposing more development. Each development proponent will only be responsible for meeting the establishment costs of that proportion of the stormwater trunk infrastructure network impacted by that entity's development proposal.

Service Catchment Hierarchy	Service Catchment Area	Similar Service Catchment Area	Transposition Components
River	Pine & North Pine River	South Pine River	Quantity and Quality Infrastructure
Creek	Kedron Brook	Cabbage Tree Creek	Quantity and Quality Infrastructure
	Todds Gully	Four Mile Creek	Quality Infrastructure
	Petrie	Sandy Creek	Quantity and Quality Infrastructure
	Sideling Creek	Sandy Creek	Quantity and Quality Infrastructure
	Dayboro Village	Samford Village	Quality Infrastructure

Table 3.1C – Infrastructure Cost Allocation to Areas with "Outline Planning"

#### 3.2 Stormwater Service Catchments

The concept of Service Catchments allows for the cost of works within each service catchment and the corresponding infrastructure contribution rates to accurately reflect the actual impacts of development and the mitigation required. The service catchment concept is a convenient and logical vehicle for relating the infrastructure items being charged for and the development changes that they address to topographically derived boundaries.

The Shire has been divided into the following stormwater River service catchments:

- (1) South Pine River
- (2) North Pine River and Pine River
- (3) Coastal Creeks includes all waterways external to the Pine River system which discharge to Moreton Bay (these do not attract a River Level Contribution)

The Stormwater River service catchments are further divided into a number of Creek and Local service catchments as indicated in Table 3.2A:

Table 3.2A – Stormwater Network Creek Service Catchments

River Catchment	Creek Catchment	Short Name
South Pine River	Four Mile Creek	FM
	Coulthards Creek	COU
	Brendale / Strathpine	BS
	Conflagration Creek	CC
	Eatons Hill / Warner	EW
	Eatons Hill / Draper	ED
	Albany Creek	AC
	Sandy Creek	SC
	Kingfisher Creek	KC
	Wongam Creek	WC
	Samford Village Samford Downs	SV SD
	Branch Creek	BR
North Pine and Pine River	Todds Gully	TG
North Tille and Tille Tilver	One Mile Creek	OM
	Petrie	PE
	Sideling Creek	SID
	Griffin	GR
	Dayboro Village	DV
Coastal Creeks	Cabbage Tree Creek	CT
	Kedron Brook	KB
	Freshwater Creek	FC
	Saltwater Creek	SAL

Local service catchments have been identified within the Creek service catchments of Coulthards Creek, Brendale/Strathpine, Petrie and Freshwater Creek as indicated in Table 3.2B:

**Table 3.2B – Stormwater Network Local Service Catchments** 

Creek Catchment	Local Catchment Short Name
Coulthards Creek	COU01
Brendale / Strathpine	BS01
Petrie	P01
Freshwater Creek	FW01
	FW02
	FW03

The extent of each of these "Stormwater Service Catchments" is shown on the maps contained in Schedule C of this Policy.

#### 3.3 Basis for Demand Assessment

Both the quantity and quality of stormwater discharged from a property as a result of a rainfall event are directly related to variables such as the extent of impervious area and the nature of the activity being conducted on the land. Since the type, nature and intensity of development is governed by the zone of the land, it is reasonable to adopt land zone under the planning scheme as a reliable technique for the determination of stormwater flows (quantity assessment) and pollutant discharges (quality assessment) from the land. Such an approach has been used for establishing demand under this policy.

#### 3.3.1 Stormwater Quantity Assessment

Assessment of rainfall runoff and stream flow flood level has been performed by software modelling of the various processes using industry accepted engineering design practice and, where possible, calibration to measured or known conditions. The assessments have been undertaken using procedures that have regard to the nature and extent of land zones and the hydrologic impact of these uses which are consistent with the intent of each of those zones under *PineRiversPlan*. Table 3.3A details the various runoff coefficients and contribution factors for the applicable land zones.

The runoff coefficients used reflect the impervious area generally associated with that specific zone. The contribution factors for the calculation of the infrastructure contribution rate for Stormwater Quantity infrastructure have been based upon the ratio between the C100 Runoff Coefficient assigned to each zone or land use and that assigned to undeveloped land.

Table 3.3A – Runoff Coefficient Assumptions and Contributions Factors

LAND ZONE	Runoff Coefficient (C100)	Contribution Factor (CF <sub>QTY</sub> )/Ha
Central Business	1	0.19
Commercial	1	0.19
Extractive Industry	0.89	0.06
General Industry	1	0.19
Local Business	1	0.19
Neighbourhood Facilities	1	0.19
Park and Open Space	0.84	0.00
Park Residential	0.89	0.06
Residential A (lots ≥600m <sup>2)</sup> and Future Urban	0.95	0.13
Residential A (lots <600m <sup>2</sup> )	0.97	0.15
Residential B	1	0.19
Rural (lots no less than 16 Ha)	0.84	0.00
Rural Residential and Rural other than above	0.89	0.06
Service Industry	1	0.19
Special Residential (Urban)	0.95	0.13
Special Residential (Non-Urban)	0.89	0.06
Sports and Recreation	0.84	0.00
Home Industry	1	0.19
Urban Village	1	0.19
Village Centre	1	0.19

Stormwater Quantity infrastructure elements have been assessed on the basis of requirements to mitigate the impact of development to achieve Council's adopted desired standard of service.

#### 3.3.2 Stormwater Quality Assessment

Assessment of pollutant impact has been undertaken by software modelling of the various catchments and the waterway processes using industry accepted engineering design practice and, where feasible, calibration to measured or known conditions. The assessments have been undertaken using procedures which have regard to the nature and extent of land zones within the catchment and the calculated quantity of pollutant export for land uses which are consistent with the intent of each of those zones under *PineRiversPlan*.

The pollutant export loading rates have been determined utilising Council's adopted design standards in regard to the specific pollutant elements of Total Nitrogen (TN), Total Phosphorous (TP) and Suspended Solids (SS). The contribution factors for the calculation of the infrastructure contribution rate for Stormwater Quality management infrastructure have been based on the ratio between the average of the pollutant export loading rates assigned to each zone or land use and that assigned to undeveloped land.

Stormwater Quality infrastructure elements have been evaluated on the basis of necessary works required to mitigate the adverse impact of development to achieve Council's adopted desired standard of service in relation to water quality issues.

Table 3.3B lists the annual pollutant export loads and contribution (or demand) factors for the applicable land zones.

Table 3.3B – Pollutant Impact Assumptions and Contribution Factors

Land Zone		Pollutan oad – kg/	Contribution Factor	
	TP	TN	SS	CF <sub>QAL</sub> /Ha
Central Business	2.3	10.7	1150	1.90
Commercial	2.1	10.6	1100	1.74
Extractive Industry	0.7	7.4	1050	0.87
General Industry	2.3	10.7	1150	1.90
Local Business	2.1	10.6	1100	1.74
Neighbourhood Facilities	2.0	10.5	1050	1.63
Park and Open Space	0.8	7.8	380	0.17
Park Residential	1.1	9.0	570	0.58
Residential A (lots ≥600m²)and Future Urban	1.6	10.3	950	1.32
Residential A (lots <600m <sup>2</sup> )	1.9	10.4	1000	1.52
Residential B	2.0	10.5	1050	1.63
Rural (lots no less than 16ha)	0.7	7.4	290	0.00
Rural Residential and Rural other than above	0.9	8.0	400	0.25
Service Industry	2.1	10.6	1100	1.74
Special Residential (Urban)	1.6	10.3	950	1.32
Special Residential (Non-Urban)	1.1	9.0	570	0.58
Sports and Recreation	0.9	8.5	750	0.67
Home Industry	1.6	10.3	950	1.32
Urban Village	2.3	10.7	1150	1.90
Village Centre	2.3	10.7	1150	1.90

#### 3.4 Stormwater Demand in Catchments (Demand Units)

Stormwater infrastructure requirements have been determined for 'ultimate' development of the former Shire under the current Planning Scheme. Table 3.4A shows the Equivalent Contributing Areas (ECA), or Demand Units - ECAqty and ECAqal - for existing and anticipated future activity within the Stormwater Service Catchments. The Equivalent Contributing Areas are calculated by multiplying the area of all land of a given Planning Scheme Zone in a catchment by the contribution factor for the zone, and then aggregating the results for the catchment.

Table 3.4A – Equivalent Contributing Existing and Future Land Use Areas

	ECAqal	ECAqal	ECAqal	Change in	ECAqty	ECAqty	ECAqty	Change in
Catchment	Existing	Future	Total	ECAqal	Existing	Future	Total	ECAqty
Albany Creek	194.21	10.11	204.32	5.2%	19.27	1.00	20.27	5.2%
Branch Creek	100.13	119.41	219.54	119.3%	14.36	18.15	32.50	126.4%
Brendale / Strathpine	199.22	88.25	287.48	44.3%	20.57	8.36	28.93	40.6%
Cabbage Tree Creek	506.76	94.95	601.71	18.7%	50.63	9.67	60.30	19.1%
Conflagration Creek	438.64	200.51	639.15	45.7%	43.20	20.38	63.59	47.2%
Coulthards Creek	300.61	85.79	386.39	28.5%	28.31	8.87	37.18	31.3%
Dayboro Village	164.18	89.50	253.68	54.5%	21.42	10.39	31.82	48.5%
Eatons Hill / Draper	399.91	90.54	490.45	22.6%	43.40	9.13	52.53	21.0%
Eatons Hill / Warner	299.61	17.19	316.80	5.7%	29.80	1.73	31.53	5.8%
Four Mile Creek	771.54	235.00	1006.54	30.5%	78.75	23.22	101.97	29.5%
Freshwater Creek	1302.12	597.21	1899.33	45.9%	131.08	61.14	192.22	46.6%
Griffin	245.62	258.29	503.91	105.2%	24.77	26.08	50.85	105.3%
Kedron	581.04	0.00	581.04	0.0%	57.73	0.00	57.73	0.0%
Kingfisher Creek	228.55	11.38	239.93	5.0%	22.51	1.12	23.63	5.0%
One Mile Creek	512.02	111.88	623.89	21.9%	55.51	14.07	69.59	25.4%
Petrie	715.18	29.10	744.28	4.1%	71.90	2.57	74.48	3.6%
Saltwater Creek	720.84	1454.20	2175.04	201.7%	72.37	147.95	220.31	204.4%
Samford Downs	328.62	72.26	400.88	22.0%	39.49	10.69	50.18	27.1%
Samford Village	73.97	9.53	83.50	12.9%	8.14	1.65	9.80	20.3%
Sandy Creek	330.34	17.03	347.36	5.2%	33.00	1.74	34.73	5.3%
Sideling Creek	63.18	0.28	63.45	0.4%	8.67	0.03	8.70	0.3%
Todds Gully	501.71	139.63	641.34	27.8%	50.92	13.89	64.80	27.3%
Wongam Creek	210.54	100.85	311.39	47.9%	23.54	11.21	34.75	47.6%
Brendale Strathpine BS01	3249.41	633.17	3882.57	19.5%	368.92	67.88	436.80	18.4%
Coulthards CH01	5024.60	1617.05	6641.65	32.2%	617.52	244.58	862.10	39.6%
Freshwater FW01	74.21	45.96	120.17	61.9%	7.69	4.17	11.86	54.2%
Freshwater FW02	23.58	0.00	23.58	0.0%	2.40	0.00	2.40	0.0%
Freshwater FW03	76.11	8.70	84.81	11.4%	7.94	0.86	8.79	10.8%
Petrie P01	18.45	11.26	29.72	61.0%	1.82	1.11	2.93	60.9%
North Pine	41.13	2.01	43.15	4.9%	4.26	0.22	4.48	5.2%
South Pine	40.19	0.00	40.19	0.0%	4.34	0.00	4.34	0.0%

The existing land areas used were derived from an assessment of land use as it existed on 30 June 2006. This included the use of GIS and current aerial photography. The future land areas were derived by subtracting existing land area from total area at "ultimate" development of the Shire.

#### 4 Stormwater Plan for Trunk Infrastructure

#### 4.1 Stormwater Trunk Infrastructure Network

For the purposes of this policy, stormwater infrastructure items have been considered in terms of River, Creek and Local Area levels of planning. Infrastructure is further considered within each service catchment by function in terms of stormwater quantity or quality. Only those infrastructure items indicated on the maps in Schedule D are deemed to be Trunk Infrastructure for the purpose of planning and funding of the Trunk Stormwater Network.

River infrastructure components include the following mapped items along river corridors:

- (1) waterway corridor revegetation and rehabilitation of the river system together with any necessary ancillary infrastructure and works;
- (2) land needed for stormwater conveyance purposes; and
- (3) roadway crossing upgrades over waterways for major transport corridors including bridges and culverts.

Creek infrastructure components include the following mapped items along creek corridors:

- (1) facilities for conveyance and detention of stormwater including any necessary land component;
- (2) works for stormwater treatment including gross pollutant traps, trash racks, sedimentation basins, wetlands and gully trap filters;
- (3) waterway corridor revegetation and rehabilitation of creeks together with any necessary ancillary works; and
- (4) roadway/bikeway crossing upgrades over waterways for minor local streets including bridges and culverts.

**Local Area** infrastructure components include underground piped drainage and overland flow paths together with any necessary land acquisition.

#### 4.2 Stormwater Trunk Infrastructure Items

The terms/titles listed in table 4.2A are used to describe specific components and actions comprising stormwater trunk infrastructure management. A complete definition for each of those terms appears in PSP21 – Administration Policy. These Trunk Infrastructure items would ordinarily be constructed by Council using Infrastructure Contributions or by a developer where an agreed amount would be credited as 'works in lieu' of contributions payment. In order to qualify for an infrastructure credit, the developer would be required to install or construct an agreed infrastructure item that conforms with the performance criteria detailed in the respective Catchment Management Plan (CMP), this policy and/or Council's Planning Scheme Policy PSP28 - Appendix A - Design Manual. Within the various infrastructure listings, shortened titles are used for some of the infrastructure items as indicated in the Table 4.2A.

Table 4.2A – Stormwater Drainage Infrastructure Descriptions

Infrastructure Title	Short Title
Swale	
Detention Basin	
Gross Pollutant Traps	GPT
Weir Type Sediment and Trash Trap	Sediment Trap
Trash Rack	
Sedimentation Basin	
Constructed Wetland	Wetland
Revegetation	
Rehabilitation	
Stream Bank Protection or Stabilisation	Bank Stabilisation
Drainage Corridor - Easement	Corridor - Easement
Drainage Corridor – Reserve	Corridor – Reserve
Riparian Corridor Management Area – Minor	RCMA - Minor
Riparian Corridor Management Area – Major	RCMA - Major

Infrastructure Title	Short Title
Road Crossing Upgrade	Crossing Upgrade
Open Channel Work	
Pipe Drainage System	Pipe Drainage
Bioretention Basin	

#### 4.3 Stormwater Trunk Infrastructure Determination

Trunk Infrastructure provision has been informed by the various waterway planning studies and reports carried out by, or on behalf of, Council as well as the "outline planning process" mentioned in section 3.1 of this policy. These studies and planning processes have identified the location and nature of the Stormwater Trunk Infrastructure networks for their respective service catchments.

In regard to the timing of the provision of the infrastructure, it should be noted that the infrastructure listed provides for ultimate development of the former Shire in accordance with the planning assumptions inherent to the *PineRiversPlan*. Due to its very nature, some infrastructure is identified outside the DISA. Also, particularly in the case of stormwater quality infrastructure, some infrastructure has been located external to the DISA for the benefit of development within the DISA where the supporting catchment management planning has identified an overall cost effectiveness and enhanced environmental outcomes compared to concentrating the provision of the infrastructure within the DISA.

While a particular development may have an immediate impact on some Local Area Drainage infrastructure, the impact of development on infrastructure at Creek and River is expected to be more gradual. This affords Council greater flexibility in staging the delivery of the trunk stormwater network. It is therefore not considered imperative that Council deliver any identified infrastructure in the precise year nominated in tables 4.6A to 4.6F. Nor is it necessary for Council to complete all of one project in the same financial year. However, the delivery of the infrastructure is related to maintaining Council's desired standard of service. This is a function of the anticipated impact of development on stormwater quantity and quality in the various service catchments.

Trunk Infrastructure provision identified in this policy has therefore been based on an assessment of the change in land use consistent with the rate of population growth within each service catchment. Stormwater infrastructure requirements are aligned with land use and land use change, and the resultant change in runoff and pollutant export.

Stormwater infrastructure listed in the capital works program has been prioritised on the basis of a multi-criteria ranking system defined in Council's adopted stormwater capital works prioritisation methodology. The methodology considers a range of factors and results in the determination of the indicative timing for the infrastructure provision. Elements affecting the overall timing for infrastructure include:

- (1) risk of flooding or other adverse impact:
- (2) possible significant or otherwise unacceptable consequences;
- (3) the timing or sequence of development expected within the catchment;
- (4) population growth; and
- (5) availability of funding both through the infrastructure contributions mechanism, infrastructure agreements and Council's other funding sources.

#### 4.4 Stormwater Trunk Infrastructure Valuations

Future Stormwater Management Infrastructure requirements and associated costs have been based on the recommendations of existing stormwater management studies or have been identified through an "Outline Planning" process.

#### Infrastructure Cost Determination

#### (1) Infrastructure Item Costs

An infrastructure costing review was undertaken by Council in 2009. All items were reassessed and the costs of most items of infrastructure were recalculated from first principles. However, for a few items, costs were recalculated to 01 January 2009 using the industry accepted indexation values appropriate to that type of infrastructure.

#### (2) Land Acquisition

The areas identified for land acquisition were assessed and valued by an independent land valuer in June 2006. The costs have subsequently been converted to 01 January 2009 values by applying the Land Value Index for the former Pine Rivers Shire.

#### 4.5 Existing Stormwater Trunk Infrastructure

Infrastructure Contributions have been determined for future infrastructure only. No valuation or accounting of existing infrastructure has been included in this policy. The Trunk Infrastructure requirements determined for this policy are to address the impacts of future development and augmentations in the existing network to meet the DSS. Note that trunk infrastructure items required for both purposes have been apportioned to both existing and future development in order to ensure equitable cost allocation. Existing network capacity has been assessed to provide only for existing development and no existing spare capacity is available to cater for future development.

#### 4.6 Future Stormwater Plan for Trunk Infrastructure

The maps in Schedule D show the extent of existing and future stormwater trunk infrastructure on which this policy and its infrastructure contributions regime is based, while tables 4.6A to 4.6F provide a detailed listing of each of the various components of future infrastructure, its projected construction date, and its nominal present value at 1 January 2009.

**Table 4.6A– River Quality Stormwater Works** 

		SERVICE		NPV (as at 1 January	TIMING OF
Project ID	Project Name	CATCHMENT	TYPE OF WORK	2009)	WORKS (YEAR)
PIPSQ70415	NPR_REH_10	North Pine River	Rehabilitation	\$2,333,774	2013
PIPSQ70416	NPR_REH_7	North Pine River	Rehabilitation	\$1,660,239	2014
PIPSQ70417	NPR_REH_8	North Pine River	Rehabilitation	\$1,871,860	2014
PIPSQ70418	NPR_REH_9	North Pine River	Rehabilitation	\$620,995	2014
PIPSQ70419	NPR_REV_1	North Pine River	Revegetation	\$4,215,302	2009
PIPSQ70420	NPR_REV_10	North Pine River	Revegetation	\$1,982,733	2023
PIPSQ70421	NPR_REV_11	North Pine River	Revegetation	\$2,284,006	2025
PIPSQ70422	NPR REV 2	North Pine River	Revegetation	\$3,659,243	2009
PIPSQ70423	NPR_REV_3	North Pine River	Revegetation	\$5,979,317	2012
PIPSQ70424	NPR_REV_4	North Pine River	Revegetation	\$5,875,129	2008
PIPSQ70425	NPR_REV_5	North Pine River	Revegetation	\$3,220,675	2009
PIPSQ70426	NPR REV 6	North Pine River	Revegetation	\$5,579,890	2012
PIPSQ70427	NPR_REV_7	North Pine River	Revegetation	\$1,012,202	2025
PIPSQ70428	NPR_REV_8	North Pine River	Revegetation	\$2,825,792	2026
PIPSQ70429	NPR REV 9	North Pine River	Revegetation	\$4,187,557	2026
PIPSQ70430	NPR_RMAJ_2	North Pine River	RCMA Major	\$160,801	2014
PIPSQ70431	NPR RMAJ 3	North Pine River	RCMA Major	\$357,641	2018
PIPSQ70432	NPR_RMAJ_4	North Pine River	RCMA Major	\$765,636	2018
PIPSQ70433	NPR_RMAJ_5	North Pine River	RCMA Major	\$298,173	2019
PIPSQ70434	NPR_RMAJ_6	North Pine River	RCMA Major	\$560,089	2020
PIPSQ70435	NPR RMAJ 7	North Pine River	RCMA Major	\$1,203,996	2020
PIPSQ70637	SPR_REH_10	South Pine River	Rehabilitation	\$1,784,286	2011
PIPSQ70638	SPR_REH_11	South Pine River	Rehabilitation	\$7,574,513	2011
PIPSQ70639	SPR_REH_12	South Pine River	Rehabilitation	\$11,136,305	2024
PIPSQ70640	SPR_REH_13	South Pine River	Rehabilitation	\$6,039,273	2025
PIPSQ70641	SPR_REH_17	South Pine River	Rehabilitation	\$1,011,410	2019
PIPSQ70642	SPR_REH_18	South Pine River	Rehabilitation	\$289,069	2019
PIPSQ70643	SPR_REH_19	South Pine River	Rehabilitation	\$4,027,012	2019
PIPSQ70644	SPR_REH_20	South Pine River	Rehabilitation	\$2,130,139	2019
PIPSQ70645	SPR_REH_21	South Pine River	Rehabilitation	\$4,833,024	2019
PIPSQ70646	SPR_REH_22	South Pine River	Rehabilitation	\$6,026,552	2011
PIPSQ70647	SPR_REH_23	South Pine River	Rehabilitation	\$4,946,274	2011
PIPSQ70648	SPR_REH_24	South Pine River	Rehabilitation	\$4,240,434	2012
PIPSQ70649	SPR_REH_25	South Pine River	Rehabilitation	\$5,062,134	2012
PIPSQ70650	SPR_REH_26	South Pine River	Rehabilitation	\$4,158,339	2011
PIPSQ70651	SPR_REH_27	South Pine River	Rehabilitation	\$9,366,212	2011
PIPSQ70652	SPR_REH_28	South Pine River	Rehabilitation	\$3,424,443	2012
PIPSQ70653	SPR_REH_29	South Pine River	Rehabilitation	\$1,399,905	2029
PIPSQ70654	SPR_REH_30	South Pine River	Rehabilitation	\$2,401,108	2012
PIPSQ70655	SPR_REH_5	South Pine River	Rehabilitation	\$1,849,558	2025
PIPSQ70656	SPR_REH_6	South Pine River	Rehabilitation	\$5,265,598	2026
PIPSQ70657	SPR_REH_7	South Pine River	Rehabilitation	\$3,773,214	2020

Project ID	Project Name	SERVICE CATCHMENT	TYPE OF WORK	NPV (as at 1 January 2009)	TIMING OF WORKS (YEAR)
PIPSQ70658	SPR REH 8	South Pine River	Rehabilitation	\$720,672	2020
PIPSQ70659	SPR_REH_9	South Pine River	Rehabilitation	\$2,807,317	2020
PIPSQ70660	SPR_REV_1	South Pine River	Revegetation	\$2,733,222	2029
PIPSQ70661	SPR_REV_10	South Pine River	Revegetation	\$8,567,707	2014
PIPSQ70662	SPR REV 11	South Pine River	Revegetation	\$401,093	2014
PIPSQ70663	SPR REV 12	South Pine River	Revegetation	\$513,228	2025
PIPSQ70664	SPR_REV_13	South Pine River	Revegetation	\$2,108,447	2025
PIPSQ70665	SPR REV 17	South Pine River	Revegetation	\$3,008,426	2022
PIPSQ70666	SPR_REV_2	South Pine River	Revegetation	\$2,170,085	2029
PIPSQ70667	SPR_REV_20	South Pine River	Revegetation	\$3,859,711	2021
PIPSQ70668	SPR REV 21	South Pine River	Revegetation	\$1,769,055	2022
PIPSQ70669	SPR REV 24	South Pine River	Revegetation	\$3,855,269	2008
PIPSQ70670	SPR_REV_25	South Pine River	Revegetation	\$3,976,846	2008
PIPSQ70671	SPR REV 27	South Pine River	Revegetation	\$1,081,415	2014
PIPSQ70672	SPR REV 28	South Pine River	Revegetation	\$735,083	2014
PIPSQ70673	SPR_REV_3	South Pine River	Revegetation	\$2,251,825	2029
PIPSQ70674	SPR REV 4	South Pine River	Revegetation	\$2,153,864	2029
PIPSQ70675	SPR_REV_5	South Pine River	Revegetation	\$311,828	2029
PIPSQ70676	SPR_REV_7	South Pine River	Revegetation	\$5,830,269	2023
PIPSQ70677	SPR_REV_8	South Pine River	Revegetation	\$7,453,919	2023
PIPSQ70678	SPR REV 9	South Pine River	Revegetation	\$13,947,136	2016
PIPSQ70679	SPR RMAJ 1	South Pine River	RCMA Major	\$405,576	2025
PIPSQ70680	SPR RMAJ 10	South Pine River	RCMA Major	\$266,753	2012
PIPSQ70681	SPR_RMAJ_11	South Pine River	RCMA Major	\$840,457	2013
PIPSQ70682	SPR_RMAJ_13	South Pine River	RCMA Major	\$1,326,184	2025
PIPSQ70683	SPR RMAJ 17	South Pine River	RCMA Major	\$137,473	2020
PIPSQ70684	SPR RMAJ 18	South Pine River	RCMA Major	\$38,737	2020
PIPSQ70685	SPR_RMAJ_19	South Pine River	RCMA Major	\$626,301	2020
PIPSQ70686	SPR RMAJ 2	South Pine River	RCMA Major	\$194,766	2026
PIPSQ70687	SPR_RMAJ_20	South Pine River	RCMA Major	\$17,133	2020
PIPSQ70688	SPR_RMAJ_21	South Pine River	RCMA Major	\$17,133	2020
PIPSQ70691	SPR RMAJ 24	South Pine River	RCMA Major	\$199,637	2012
PIPSQ70692	SPR_RMAJ_25	South Pine River	RCMA Major	\$36,960	2012
PIPSQ70694	SPR_RMAJ_27	South Pine River	RCMA Major	\$296,501	2013
PIPSQ70695	SPR_RMAJ_28	South Pine River	RCMA Major	\$208,899	2013
PIPSQ70696	SPR_RMAJ_29	South Pine River	RCMA Major	\$254,390	2029
PIPSQ70697	SPR_RMAJ_3	South Pine River	RCMA Major	\$599,442	2026
PIPSQ70698	SPR_RMAJ_30	South Pine River	RCMA Major	\$53,689	2007
PIPSQ70699	SPR_RMAJ_4	South Pine River	RCMA Major	\$410,391	2026
PIPSQ70701	SPR RMAJ 6	South Pine River	RCMA Major	\$2,829	2026
PIPSQ70702	SPR RMAJ 7	South Pine River	RCMA Major	\$695,685	2021
PIPSQ70703	SPR_RMAJ_8	South Pine River	RCMA Major	\$213,190	2021
PIPSQ70704	SPR_RMAJ_9	South Pine River	RCMA Major	\$339,917	2014
PIPSQ70705	SPR RMIN 1	South Pine River	RCMA Minor	\$379,527	2025
PIPSQ70706	SPR_RMIN_10	South Pine River	RCMA Minor	\$225,742	2008
PIPSQ70707	SPR RMIN 11	South Pine River	RCMA Minor	\$91,906	2008
PIPSQ70708	SPR RMIN 12	South Pine River	RCMA Minor	\$1,429,323	2024
PIPSQ70709	SPR_RMIN_13	South Pine River	RCMA Minor	\$363,206	2024
PIPSQ70710	SPR RMIN 17	South Pine River	RCMA Minor	\$190,378	2016
PIPSQ70711	SPR RMIN 19	South Pine River	RCMA Minor	\$77,268	2016
PIPSQ70711	SPR_RMIN_20	South Pine River	RCMA Minor	\$1,023,857	2018
PIPSQ70713	SPR_RMIN_21	South Pine River	RCMA Minor	\$590,633	2018
PIPSQ70714	SPR RMIN 22	South Pine River	RCMA Minor	\$399,880	2009
PIPSQ70715	SPR RMIN 23	South Pine River	RCMA Minor	\$243,702	2009
PIPSQ70716	SPR RMIN 24	South Pine River	RCMA Minor	\$524,228	2009
IPSQ70717	SPR RMIN 25	South Pine River	RCMA Minor	\$445,253	2011
IPSQ70717	SPR_RMIN_26	South Pine River	RCMA Minor	\$50,202	2008
PIPSQ70719	SPR RMIN 27	South Pine River	RCMA Minor	\$314,226	2009
PIPSQ70720	SPR RMIN 28	South Pine River	RCMA Minor	\$49,206	2009
PIPSQ70721	SPR RMIN 5	South Pine River	RCMA Minor	\$73,821	2025
PIPSQ70722	SPR RMIN 6	South Pine River	RCMA Minor	\$365,795	2025
PIPSQ70723	SPR RMIN 7	South Pine River	RCMA Minor	\$560,697	2023
PIPSQ70724	SPR_RMIN_8	South Pine River	RCMA Minor	\$372,203	2019
PIPSQ70725	SPR_RMIN_9	South Pine River	RCMA Minor	\$329,317	2019
11 34/1/23	OF IT_INITIN_9	South Fille Divel	HOIVIA IVIIIIUI	<b>და∠</b> შ,პ17	ZUII

## **Table 4.6B– River Quantity Stormwater Works**

Project ID	Project Name	SERVICE CATCHMENT	TYPE OF WORK	NPV (as at 1 January 2009)	TIMING OF WORKS (YEAR)
PIPSD70049	NPR CU 1	North Pine River	Crossing Upgrade	\$ 953,581	2009
PIPSD70050	NPR CU 2	North Pine River	Crossing Upgrade	\$ 953,581	2009
PIPSD70051	NPR CU 3	North Pine River	Crossing Upgrade	\$ 937,992	2011
PIPSD70052	NPR_CU_4	North Pine River	Crossing Upgrade	\$ 945,755	2010
PIPSD70053	NPR_RES_10	North Pine River	Corridor - Reserve	\$ 869,204	2018
PIPSD70054	NPR_RES_11	North Pine River	Corridor - Reserve	\$ 1,433,201	2027
PIPSD70086	SPR_CU_1	South Pine River	Crossing Upgrade	\$ 71,809	2024
PIPSD70087	SPR_CU_2	South Pine River	Crossing Upgrade	\$ 394,316	2021
PIPSD70088	SPR_CU_3	South Pine River	Crossing Upgrade	\$ 361,188	2021
PIPSD70089	SPR_CU_4	South Pine River	Crossing Upgrade	\$ 456,360	2023
PIPSD70090	SPR_CU_5	South Pine River	Crossing Upgrade	\$ 122,646	2021
PIPSD70091	SPR_CU_6	South Pine River	Crossing Upgrade	\$ 965,659	2014
PIPSD70092	SPR_CU_7	South Pine River	Crossing Upgrade	\$ 577,839	2024
PIPSD70093	SPR_CU_8	South Pine River	Crossing Upgrade	\$ 479,581	2016
PIPSD70094	SPR_CU_9	South Pine River	Crossing Upgrade	\$ 2,502,027	2020
PIPSD70096	SPR_RES_4	South Pine River	Corridor - Reserve	\$ 159,260	2027
PIPSD70098	SPR_RES_6	South Pine River	Corridor - Reserve	\$ 19,743	2011
PIPSD70100	SPR_RES_9	South Pine River	Corridor - Reserve	\$ 24,684	2009
			·	\$ 12,228,427	· ·

## **Table 4.6C– Creek Quality Stormwater Works**

Project ID	Project Name	SERVICE CATCHMENT	TYPE OF WORK	NPV (as at 1 January 2009)	TIMING OF WORKS (YEAR)
PIPSQ70001	AC GPT 1	Albany Creek	GPT	\$ 474,022	2023
PIPSQ70002	AC GPT 2	Albany Creek	GPT	\$ 136,701	2024
PIPSQ70003	AC GPT 3	Albany Creek	GPT	\$ 71,171	2025
PIPSQ70004	AC GPT 4	Albany Creek	GPT	\$ 462.445	2026
PIPSQ70005	AC REH 1	Albany Creek	Rehabilitation	\$ 1,207,257	2012
PIPSQ70006	AC REH 2	Albany Creek	Rehabilitation	\$ 1,743,910	2021
PIPSQ70007	AC_REH_3	Albany Creek	Rehabilitation	\$ 1,076,936	2029
PIPSQ70007	AC RMIN 2	Albany Creek	RCMA Minor	\$ 34,186	2010
PIPSQ70008	AC_RMIN_2 AC ST 1			\$ 34,186	2010
		Albany Creek	Sediment Trap		
PIPSQ70010	AC_ST_2	Albany Creek	Sediment Trap	\$ 30,167	2027
PIPSQ70011	AC_ST_3	Albany Creek	Sediment Trap	\$ 30,167	2027
PIPSQ70012	AC_ST_4	Albany Creek	Sediment Trap	\$ 29,919	2028
PIPSQ70013	AC_ST_5	Albany Creek	Sediment Trap	\$ 29,919	2028
PIPSQ70014	AC_ST_6	Albany Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70015	AC_ST_7	Albany Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70016	AC_ST_8	Albany Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70017	AC_ST_9	Albany Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70018	AC_TR_1	Albany Creek	Trash Rack	\$ 10,139	2026
PIPSQ70019	AC_TR_2	Albany Creek	Trash Rack	\$ 10,139	2026
PIPSQ70020	AC_TR_3	Albany Creek	Trash Rack	\$ 10,139	2026
PIPSQ70021	AC_TR_4	Albany Creek	Trash Rack	\$ 10,139	2026
PIPSQ70022	AC_TR_5	Albany Creek	Trash Rack	\$ 10,139	2026
PIPSQ70023	AC TR 6	Albany Creek	Trash Rack	\$ 9,973	2028
PIPSQ70024	AC TR 7	Albany Creek	Trash Rack	\$ 9,973	2028
PIPSQ70025	AC TR 8	Albany Creek	Trash Rack	\$ 9,973	2028
PIPSQ70026	AC_WET_1	Albany Creek	Wetland	\$ 2,743,692	2009
PIPSQ70027	AC WET 2	Albany Creek	Wetland	\$ 1,090,950	2016
PIPSQ70028	AC WET 3	Albany Creek	Wetland	\$ 1,272,494	2023
PIPSQ70029	BC REH 1	Branch Creek	Rehabilitation	\$ 2,860,908	2008
PIPSQ70030	BC REH 2	Branch Creek	Rehabilitation	\$ 1,278,535	2010
PIPSQ70031	BC_REV_1	Branch Creek	Revegetation	\$ 4,030,959	2017
PIPSQ70032	BC REV 2	Branch Creek	Revegetation	\$ 6,205,530	2027
PIPSQ70033	BC RMIN 1	Branch Creek	RCMA Minor	\$ 52,171	2009
PIPSQ70034	BC RMIN 2	Branch Creek	RCMA Minor	\$ 96,505	2011
PIPSQ70035	BS GPT 1	Brendale/Strathpine	GPT	\$ 536,400	2008
PIPSQ70036	BS GPT 2	Brendale/Strathpine	GPT	\$ 76,651	2016
PIPSQ70037	BS REV 1	Brendale/Strathpine	Revegetation	\$ 715,365	2027
PIPSQ70037	BS ST 1	Brendale/Strathpine	Sediment Trap	\$ 32,223	2019
PIPSQ70039	BS_ST_2	Brendale/Strathpine	Sediment Trap	\$ 31,696	2021
PIPSQ70039	BS ST 3	Brendale/Strathpine		\$ 30,668	2021
			Sediment Trap		2025
PIPSQ70041	BS_ST_4	Brendale/Strathpine	Sediment Trap	\$ 30,167	
PIPSQ70042	BS_ST_5	Brendale/Strathpine	Sediment Trap	\$ 29,919	2028
PIPSQ70043	BS_TR_2	Brendale/Strathpine	Trash Rack	\$ 10,920	2017

		SERVICE		NPV (as at 1	TIMING OF
Project ID	Project Name	CATCHMENT	TYPE OF WORK	January 2009)	WORKS (YEAR)
PIPSQ70044	BS_TR_3	Brendale/Strathpine	Trash Rack	\$ 10,920	2017
PIPSQ70045	BS_WET_1	Brendale/Strathpine	Wetland	\$ 731,683	2011
PIPSQ70046	CC_GPT_1	Conflagration Creek	GPT	\$ 466,272	2025
PIPSQ70047	CC_GPT_2	Conflagration Creek	GPT	\$ 466,272	2025
PIPSQ70048	CC_GPT_3	Conflagration Creek	GPT	\$ 318,079	2027
PIPSQ70049	CC_GPT_4	Conflagration Creek	GPT	\$ 133,362	2027
PIPSQ70050	CC_GPT_5	Conflagration Creek	GPT	\$ 458,650	2027
PIPSQ70051	CC_REH_1	Conflagration Creek	Rehabilitation	\$ 2,737,071	2027
PIPSQ70052	CC_RMIN_1	Conflagration Creek	RCMA Minor	\$ 1,093,290	2010
PIPSQ70053	CC_ST_1	Conflagration Creek	Sediment Trap	\$ 29,919	2028
PIPSQ70054	CC_TR_1	Conflagration Creek	Trash Rack	\$ 9,973	2028
PIPSQ70055	CC_TR_2	Conflagration Creek	Trash Rack	\$ 9,973	2028 2028
PIPSQ70056 PIPSQ70057	CC_TR_3 CC_TR_4	Conflagration Creek Conflagration Creek	Trash Rack Trash Rack	\$ 9,973 \$ 9,973	2028
PIPSQ70058	CC_TR_5	Conflagration Creek	Trash Rack	\$ 9,973	2028
PIPSQ70059	CC TR 6	Conflagration Creek	Trash Rack	\$ 9,973	2028
PIPSQ70060	CC_TR_7	Conflagration Creek	Trash Rack	\$ 9,973	2028
PIPSQ70061	CC_TR_8	Conflagration Creek	Trash Rack	\$ 9,973	2028
PIPSQ70062	CC_TR_9	Conflagration Creek	Trash Rack	\$ 9,973	2028
PIPSQ70063	CC_WET_1	Conflagration Creek	Wetland	\$ 3,315,389	2024
PIPSQ70064	COU GPT 1	Coulthards Creek	GPT	\$ 531,997	2009
PIPSQ70065	COU_GPT_2	Coulthards Creek	GPT	\$ 19,667	2009
PIPSQ70066	COU_GPT_3	Coulthards Creek	GPT	\$ 19,029	2013
PIPSQ70067	COU GPT 4	Coulthards Creek	GPT	\$ 523,300	2011
PIPSQ70068	COU_GPT_5	Coulthards Creek	GPT	\$ 356,982	2013
PIPSQ70069	COU_GPT_6	Coulthards Creek	GPT	\$ 536,400	2008
PIPSQ70070	COU GPT 7	Coulthards Creek	GPT	\$ 113,993	2009
PIPSQ70071	COU_REH_1	Coulthards Creek	Rehabilitation	\$ 599,180	2027
PIPSQ70072	COU_ST_1	Coulthards Creek	Sediment Trap	\$ 33,857	2013
PIPSQ70073	COU_ST_2	Coulthards Creek	Sediment Trap	\$ 33,857	2013
PIPSQ70074	COU_ST_3	Coulthards Creek	Sediment Trap	\$ 33,857	2013
PIPSQ70075	COU_ST_4	Coulthards Creek	Sediment Trap	\$ 33,857	2013
PIPSQ70076	COU_ST_5	Coulthards Creek	Sediment Trap	\$ 33,857	2013
PIPSQ70077	COU_ST_6	Coulthards Creek	Sediment Trap	\$ 33,857	2013
PIPSQ70078	COU_TR_1	Coulthards Creek	Trash Rack	\$ 11,664	2009
PIPSQ70079	COU_TR_10	Coulthards Creek	Trash Rack	\$ 11,286	2013
PIPSQ70080	COU_TR_11	Coulthards Creek	Trash Rack	\$ 11,286	2013
PIPSQ70081	COU_TR_2	Coulthards Creek	Trash Rack	\$ 11,473	2011
PIPSQ70082	COU_TR_3	Coulthards Creek	Trash Rack	\$ 11,473	2011
PIPSQ70083	COU_TR_4	Coulthards Creek	Trash Rack	\$ 11,473	2011
PIPSQ70084	COU_TR_5	Coulthards Creek	Trash Rack	\$ 11,473	2011
PIPSQ70085 PIPSQ70086	COU_TR_6 COU_TR_7	Coulthards Creek	Trash Rack	\$ 11,473 \$ 11,473	2011 2011
PIPSQ70087	COU_TR_7	Coulthards Creek Coulthards Creek	Trash Rack		2011
PIPSQ70088	COU_TR_9	Coulthards Creek	Trash Rack Trash Rack	\$ 11,473 \$ 11,473	2011
PIPSQ70089	COU_WET_1	Coulthards Creek	Wetland	\$ 1,819,270	2027
PIPSQ70090	CT_GPT_1	Cabbage Tree Creek	GPT	\$ 113,057	2010
PIPSQ70091	CT GPT 10	Cabbage Tree Creek	GPT	\$ 466,272	2025
PIPSQ70092	CT_GPT_2	Cabbage Tree Creek	GPT	\$ 58,637	2013
PIPSQ70093	CT_GPT_3	Cabbage Tree Creek	GPT	\$ 26,045	2010
PIPSQ70094	CT_GPT_4	Cabbage Tree Creek	GPT	\$ 514,745	2013
PIPSQ70095	CT_GPT_5	Cabbage Tree Creek	GPT	\$ 510,520	2014
PIPSQ70096	CT_GPT_6	Cabbage Tree Creek	GPT	\$ 24,789	2016
PIPSQ70097	CT_GPT_7	Cabbage Tree Creek	GPT	\$ 55,808	2019
PIPSQ70098	CT_GPT_8	Cabbage Tree Creek	GPT	\$ 17,963	2020
PIPSQ70099	CT_GPT_9	Cabbage Tree Creek	GPT	\$ 137,832	2023
PIPSQ70100	CT_REH_1	Cabbage Tree Creek	Rehabilitation	\$ 5,623,813	2022
PIPSQ70101	CT_REV_1	Cabbage Tree Creek	Revegetation	\$ 1,715,222	2029
PIPSQ70102	CT_SB_1	Cabbage Tree Creek	Sedimentation Basin	\$ 2,714,982	2029
PIPSQ70103	DV_GPT_1	Dayboro Village	GPT	\$ 368,947	2009
PIPSQ70104	DV_GPT_10	Dayboro Village	GPT	\$ 59,612	2011
PIPSQ70105	DV_GPT_2	Dayboro Village	GPT	\$ 61,104	2008
PIPSQ70106	DV_GPT_3	Dayboro Village	GPT	\$ 113,057	2010
PIPSQ70107	DV_GPT_4	Dayboro Village	GPT	\$ 149,673	2013
PIPSQ70108	DV_GPT_5	Dayboro Village	GPT	\$ 148,445	2014
PIPSQ70109	DV_GPT_6	Dayboro Village	GPT	\$ 76,651	2016
PIPSQ70110	DV_GPT_7	Dayboro Village	GPT	\$ 493,964	2018
PIPSQ70111	DV_GPT_8	Dayboro Village	GPT	\$ 55,350	2020
PIPSQ70112	DV_GPT_9	Dayboro Village	GPT	\$ 138,973	2022
PIPSQ70113 PIPSQ70114	DV_REV_1	Dayboro Village	Revegetation	\$ 3,511,319 \$ 167,823	2026 2019
FIF3Q/0114	DV_RMAJ_1	Dayboro Village	RCMA Major	\$ 167,823	2019

Project 10   Project Name   CATCHMENT   TYPE OF WORK   January 2009   WORKS (YEAR)   PIPSC070116   DV FMIN   Dayboro Village   RCMA Moro   \$ 13,030   2009   PIPSC070117   DV ST   Dayboro Village   Sediment Trap   \$ 31,148   2023   PIPSC070118   DV ST   Dayboro Village   Sediment Trap   \$ 31,148   2023   PIPSC070119   DV ST   Dayboro Village   Sediment Trap   \$ 30,436   2025   PIPSC070110   DV ST   Dayboro Village   Sediment Trap   \$ 30,640   2025   PIPSC070121   DV ST   Dayboro Village   Sediment Trap   \$ 30,640   2025   PIPSC070121   DV ST   Dayboro Village   Sediment Trap   \$ 30,641   2025   PIPSC070121   DV ST   Dayboro Village   Sediment Trap   \$ 30,641   2026   PIPSC070122   DV ST   Dayboro Village   Sediment Trap   \$ 30,641   2026   PIPSC070123   DV ST   Dayboro Village   Sediment Trap   \$ 30,641   2026   PIPSC070125   DV ST   Dayboro Village   Sediment Trap   \$ 30,641   2026   PIPSC070126   DV ST   Dayboro Village   Sediment Trap   \$ 30,641   2026   PIPSC070126   ED RET   Estons Hill / Draper   GPT   \$ 50,642   2021   PIPSC070127   ED RET   Estons Hill / Draper   GPT   \$ 50,642   2021   PIPSC070127   ED RET   Estons Hill / Draper   Rehabilisation   \$ 1,385,993   2027   PIPSC070128   ED RET   Estons Hill / Draper   Rehabilisation   \$ 1,385,993   2027   PIPSC070128   ED RET   Estons Hill / Draper   Rehabilisation   \$ 1,385,993   2027   PIPSC070138   ED RET   Estons Hill / Draper   Rehabilisation   \$ 1,385,993   2027   PIPSC070138   ED RET   Estons Hill / Draper   Rehabilisation   \$ 1,385,993   2027   PIPSC070138   ED RET   Estons Hill / Draper   Rehabilisation   \$ 1,385,993   2027   PIPSC070138   ED RET   Estons Hill / Draper   Rehabilisation   \$ 1,385,993   2027   PIPSC070138   ED RET   Estons Hill / Draper   Sediment Trap   \$ 30,167   2022   PIPSC070139   ED RET   Estons Hill / Draper   Sediment Trap   \$ 30,167   2022   PIPSC070139   ED RET   Featons Hill / Draper   Rehabilisation   \$ 1,3266   2010   PIPSC070139   ED RET   Featons Hill / Draper   Rehabilisation   \$ 1,3266   2010   PIPSC070139   ED RET			SERVICE		NPV (as at 1	TIMING OF
PIPSO70116   DV.ST.1   Dayboro Village   Sediment Trag   \$ 31,136   2022     PIPSO70118   DV.ST.3   Dayboro Village   Sediment Trag   \$ 31,178   2023     PIPSO70119   DV.ST.3   Dayboro Village   Sediment Trag   \$ 30,922   2024     PIPSO70119   DV.ST.5   Dayboro Village   Sediment Trag   \$ 30,668   2025     PIPSO701120   DV.ST.5   Dayboro Village   Sediment Trag   \$ 30,668   2025     PIPSO701120   DV.ST.5   Dayboro Village   Sediment Trag   \$ 30,668   2025     PIPSO70121   DV.ST.6   Dayboro Village   Sediment Trag   \$ 30,668   2025     PIPSO70122   DV.ST.6   Dayboro Village   Sediment Trag   \$ 30,468   2025     PIPSO70123   DV.ST.6   Dayboro Village   Sediment Trag   \$ 30,468   2025     PIPSO70125   DV.ST.6   Dayboro Village   Sediment Trag   \$ 30,417   2026     PIPSO70125   DV.ST.6   Dayboro Village   Sediment Trag   \$ 30,419   2026     PIPSO70125   DV.ST.6   Dayboro Village   Sediment Trag   \$ 30,919   2028     PIPSO70125   DV.ST.6   Dayboro Village   Sediment Trag   \$ 30,919   2028     PIPSO70126   DR. Dayboro Village   Sediment Trag   \$ 30,919   2028     PIPSO70127   ED. REH 2   Eatons Hill 'Oraper   Rehabilitation   \$ 2,818,249   2024     PIPSO70128   DE. DR. D. Dayboro Village   Sediment Trag   \$ 50,912   2011     PIPSO70129   ED. REM 2   Eatons Hill 'Oraper   Rehabilitation   \$ 1,365,933   2027     PIPSO70129   ED. REM 2   Eatons Hill 'Oraper   Rehabilitation   \$ 1,365,933   2027     PIPSO70129   ED. REM 2   Eatons Hill 'Oraper   Rehabilitation   \$ 1,365,933   2027     PIPSO70129   ED. ST.1   Eatons Hill 'Oraper   Rehabilitation   \$ 1,365,933   2027     PIPSO70129   ED. ST.1   Eatons Hill 'Oraper   Rehabilitation   \$ 1,376,933   2027     PIPSO70129   ED. ST.1   Eatons Hill 'Oraper   Rehabilitation   \$ 1,376,933   2027     PIPSO70129   ED. ST.1   Eatons Hill 'Oraper   Rehabilitation   \$ 30,167   2027     PIPSO70129   ED. ST.2   Eatons Hill 'Oraper   Rehabilitation   \$ 30,167   2027     PIPSO70129   ED. ST.2   Eatons Hill 'Oraper   Rehabilitation   \$ 30,167   2022     PIPSO70129   ED. ST.2   Eatons Hill '	Project ID	Project Name		TYPE OF WORK		
PIPSO70117   DV ST 2 Dayboro Village Sediment Trap				RCMA Minor		
PIPSO70118   DV ST 3   Dayboro Village   Sediment Trap   \$ 30,982   2025     PIPSO70120   DV ST 6   Dayboro Village   Sediment Trap   \$ 30,688   2025     PIPSO70121   DV ST 6   Dayboro Village   Sediment Trap   \$ 30,688   2025     PIPSO70122   DV ST 7   Dayboro Village   Sediment Trap   \$ 30,417   2026     PIPSO70122   DV ST 7   Dayboro Village   Sediment Trap   \$ 30,417   2026     PIPSO70124   DV ST 9   Dayboro Village   Sediment Trap   \$ 30,417   2027     PIPSO70125   DV ST 9   Dayboro Village   Sediment Trap   \$ 30,417   2028     PIPSO70126   DV ST 9   Dayboro Village   Sediment Trap   \$ 30,919   2028     PIPSO70127   DE DE PIEH 1   Sediment Trap   \$ 29,919   2028     PIPSO70127   ED REH 2   Sediment Trap   \$ 29,919   2028     PIPSO70127   ED REH 2   Sediment Trap   \$ 29,919   2024     PIPSO70128   ED REM 2   Sediment Trap   \$ 29,919   2024     PIPSO70129   ED REM 2   Sediment Trap   \$ 147,994   2027     PIPSO70129   ED REM 2   Sediment Trap   \$ 147,994   2027     PIPSO70129   ED REM 2   Sediment Trap   \$ 147,994   2027     PIPSO70130   ED ST 2   Sediment Trap   \$ 30,303   2016     PIPSO70131   ED ST 1   Sediment Trap   \$ 30,303   2016     PIPSO70132   ED ST 2   Sediment Trap   \$ 30,303   2016     PIPSO70133   ED ST 3   Sediment Trap   \$ 31,359   2020     PIPSO70134   ED ST 4   Sediment Trap   \$ 31,359   2020     PIPSO70135   ED ST 5   Sediment Trap   \$ 31,359   2020     PIPSO70136   ED ST 6   Sediment Trap   \$ 31,359   2020     PIPSO70137   ED T 1   Sediment Trap   \$ 31,359   2020     PIPSO70138   ED ST 6   Sediment Trap   \$ 31,359   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 31,359   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 31,359   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 31,359   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 30,460   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 30,460   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 30,460   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 30,460   2020     PIPSO70139   ED ST 6   Sediment Trap   \$ 30,460   2020				•		
PIPSG707191   DV ST 4   Dayborn Village   Sediment Trap   \$ 30,688   2025   PIPSG707121   DV ST 6   Dayborn Village   Sediment Trap   \$ 30,417   2026   PIPSG707121   DV ST 6   Dayborn Village   Sediment Trap   \$ 30,417   2026   PIPSG707122   DV ST 7   Dayborn Village   Sediment Trap   \$ 30,417   2026   PIPSG707123   DV ST 8   Dayborn Village   Sediment Trap   \$ 30,417   2026   PIPSG707123   DV ST 8   Dayborn Village   Sediment Trap   \$ 29,919   2028   PIPSG707125   DV ST 9   Dayborn Village   Sediment Trap   \$ 29,919   2028   PIPSG707125   ED GPT 1   Eatons Hill / Draper   GPT   \$ 59,612   2011   PIPSG707125   ED GPT 1   Eatons Hill / Draper   Rehabilitation   \$ 2,2115,249   2024   PIPSG707125   ED GPT 2   Eatons Hill / Draper   Rehabilitation   \$ 2,2115,249   2024   PIPSG707125   ED GPT 2   Eatons Hill / Draper   Rehabilitation   \$ 2,2115,249   2024   PIPSG707125   ED GPT 2   Eatons Hill / Draper   Rehabilitation   \$ 2,2115,249   2024   PIPSG707125   ED GPT 2   Eatons Hill / Draper   Rehabilitation   \$ 2,2115,249   2024   PIPSG707125   ED GPT 2   Eatons Hill / Draper   Sediment Trap   \$ 30,000   2016   PIPSG707135   ED ST 1   Eatons Hill / Draper   Sediment Trap   \$ 33,000   2016   PIPSG707135   ED ST 3   Eatons Hill / Draper   Sediment Trap   \$ 31,959   2020   PIPSG707135   ED ST 5   Eatons Hill / Draper   Sediment Trap   \$ 31,178   2023   PIPSG707135   ED ST 5   Eatons Hill / Draper   Sediment Trap   \$ 31,178   2023   PIPSG707135   ED ST 5   Eatons Hill / Draper   Sediment Trap   \$ 30,167   2027   PIPSG707135   ED ST 5   Eatons Hill / Draper   Sediment Trap   \$ 20,674   2029   PIPSG707135   ED ST 6   Eatons Hill / Draper   Sediment Trap   \$ 20,674   2029   PIPSG707135   ED ST 7   Eatons Hill / Draper   Sediment Trap   \$ 20,674   2029   PIPSG707135   ED ST 7   Eatons Hill / Draper   Sediment Trap   \$ 20,674   2029   PIPSG707135   ED ST 7   Eatons Hill / Draper   Sediment Trap   \$ 20,674   2029   PIPSG707135   ED ST 7   Eatons Hill / Draper   Sediment Trap   \$ 20,674   2029   PIPSG707135   ED ST 7   Eatons H						
PIPSG70120						
PIRSO70121						
PIRSO70122						
PIRSO70123   DV ST 8   Dayboro Village   Sediment Trap   \$ 29,919   2028   PIRSO70125   ED GPT 1   Eatons Hill / Draper   GPT   \$ 59,612   2011   PIRSO70125   ED GPT 1   Eatons Hill / Draper   GPT   \$ 59,612   2011   PIRSO70127   ED REH 2   Eatons Hill / Draper   Rehabilitation   \$ 2,218,249   2024   PIRSO70127   ED REH 2   Eatons Hill / Draper   Rehabilitation   \$ 1,365,993   2027   PIRSO70129   ED RIMIN 1   Eatons Hill / Draper   Rehabilitation   \$ 1,365,993   2027   PIRSO70129   ED RIMIN 1   Eatons Hill / Draper   RCMA Minor   \$ 4,822,997   2016   PIRSO70129   ED RIMIN 1   Eatons Hill / Draper   RCMA Minor   \$ 4,822,997   2016   PIRSO70132   ED ST 2   Eatons Hill / Draper   Sediment Trap   \$ 33,030   2016   PIRSO70133   ED ST 2   Eatons Hill / Draper   Sediment Trap   \$ 31,1799   2020   PIRSO70134   ED ST 4   Eatons Hill / Draper   Sediment Trap   \$ 31,1799   2020   PIRSO70135   ED ST 5   Eatons Hill / Draper   Sediment Trap   \$ 31,1799   2020   PIRSO70136   ED ST 6   Eatons Hill / Draper   Sediment Trap   \$ 30,167   2027   PIRSO70136   ED ST 6   Eatons Hill / Draper   Sediment Trap   \$ 30,167   2027   PIRSO70136   ED ST 6   Eatons Hill / Draper   Sediment Trap   \$ 30,167   2027   PIRSO70136   ED ST 6   Eatons Hill / Draper   Trash Rauck   \$ 11,266   2013   PIRSO70137   ED ST 6   Eatons Hill / Warner   FIRSO70137   ED ST 6   Eatons Hill / Warner   FIRSO70137   ED ST 6   Eatons Hill / Warner   FIRSO70137   ED ST 7   Eato						
PIRSQ70124   DV ST 9   Deyboro Village   Sediment Trap   \$   29,919   2028   PIRSQ70126   ED REH_1   Eatons Hill / Draper   Rehabilitation   \$   2,818,249   2024   PIRSQ70126   ED REH_1   Eatons Hill / Draper   Rehabilitation   \$   2,818,249   2027   PIRSQ70128   ED REV_2   Eatons Hill / Draper   Rehabilitation   \$   1,385,933   2027   PIRSQ70128   ED REV_2   Eatons Hill / Draper   Revegetation   \$   1,365,933   2027   PIRSQ70128   ED REV_2   Eatons Hill / Draper   Revegetation   \$   1,47,694   2027   PIRSQ70131   ED ST_1   Eatons Hill / Draper   Sediment Trap   \$   33,030   2016   PIRSQ70131   ED ST_1   Eatons Hill / Draper   Sediment Trap   \$   33,030   2016   PIRSQ70133   ED ST_3   Eatons Hill / Draper   Sediment Trap   \$   33,059   2020   PIRSQ70133   ED ST_3   Eatons Hill / Draper   Sediment Trap   \$   31,959   2020   PIRSQ70135   ED ST_5   Eatons Hill / Draper   Sediment Trap   \$   30,167   2027   PIRSQ70135   ED ST_5   Eatons Hill / Draper   Sediment Trap   \$   30,167   2027   PIRSQ70137   ED TR_1   Eatons Hill / Draper   Sediment Trap   \$   29,674   2029   PIRSQ70137   ED TR_1   Eatons Hill / Draper   Trash Rack   \$   11,286   2013   PIRSQ70139   EW GPT_1   Eatons Hill / Warner   GPT   \$   132,288   2028   PIRSQ70141   EW WET_1   Eatons Hill / Warner   GPT   \$   531,397   2007   PIRSQ70141   EW WET_1   Eatons Hill / Warner   Wetland   \$   2,155,516   2027   PIRSQ70145   EC GPT_1   Freshwater Creek   GPT   \$   531,397   2009   PIRSQ70145   EC GPT_1   Freshwater Creek   GPT   \$   513,687   2010   PIRSQ70145   EC GPT_1   Freshwater Creek   GPT   \$   531,397   2009   PIRSQ70145   EC GPT_1   Freshwater Creek   GPT   \$   \$   \$   \$   \$   \$   \$   \$   \$						
PIPSO70125   ED_GPT_1   Eatons Hill/ Draper   GPT   \$ 59.612   2014     PIPSO70127   ED_REH_2   Eatons Hill/ Draper   Rehabilitation   \$ 2.818,249   2024     PIPSO70127   ED_REH_2   Eatons Hill/ Draper   Rehabilitation   \$ 1,365,993   2027     PIPSO70128   ED_REW_2   Edatons Hill/ Draper   Rehabilitation   \$ 1,365,993   2027     PIPSO70129   ED_RMIN_1   Eatons Hill/ Draper   Rehabilitation   \$ 1,365,993   2027     PIPSO70129   ED_RMIN_1   Eatons Hill/ Draper   RCMA Minor   \$ 4,522,997   2016     PIPSO70131   ED_ST_1   Eatons Hill/ Draper   Sediment Trap   \$ 32,759   2017     PIPSO70132   ED_ST_2   Eatons Hill/ Draper   Sediment Trap   \$ 32,759   2017     PIPSO70133   ED_ST_3   Eatons Hill/ Draper   Sediment Trap   \$ 31,178   2023     PIPSO70134   ED_ST_4   Eatons Hill/ Draper   Sediment Trap   \$ 31,178   2023     PIPSO70135   ED_ST_5   Eatons Hill/ Draper   Sediment Trap   \$ 31,178   2023     PIPSO70136   ED_ST_6   Eatons Hill/ Draper   Sediment Trap   \$ 30,167   2027     PIPSO70137   ED_TT_1   Eatons Hill/ Draper   Sediment Trap   \$ 30,167   2027     PIPSO70138   ED_TT_2   Eatons Hill/ Draper   Trash Rack   \$ 11,286   2013     PIPSO70138   ED_TT_2   Eatons Hill/ Draper   Trash Rack   \$ 11,286   2013     PIPSO70139   EW_GPT_1   Eatons Hill/ Warner   Parabitation   \$ 2,155,516   2027     PIPSO70140   EW_HEH_1   Eatons Hill/ Warner   Rehabilitation   \$ 2,155,516   2027     PIPSO70141   EW_HEH_1   Eatons Hill/ Warner   Rehabilitation   \$ 2,155,516   2027     PIPSO70143   FC_GPT_10   Frestwater Creek   GPT   \$ 13,067   2009     PIPSO70144   FC_GPT_10   Frestwater Creek   GPT   \$ 13,067   2009     PIPSO70145   FC_GPT_10   Frestwater Creek   GPT   \$ 13,057   2010     PIPSO70146   FC_GPT_11   Frestwater Creek   GPT   \$ 13,057   2010     PIPSO70147   FC_GPT_10   Frestwater Creek   GPT   \$ 113,057   2010     PIPSO70148   FC_GPT_10   Frestwater Creek   GPT   \$ 113,057   2010     PIPSO70149   FC_GPT_15   Frestwater Creek   GPT   \$ 60,005   2010     PIPSO70149   FC_GPT_15   Frestwater Creek   GPT   \$ 10,005   2010     PI						
PIPSQ70128   ED REV 2   Eatons Hill / Draper   Rehabilitation   \$ 1,365,993   2027     PIPSQ70129   ED RMIN 1   Eatons Hill / Draper   RCMA Minor   \$ 4,522,997   2016     PIPSQ70131   ED ST 1   Eatons Hill / Draper   RCMA Minor   \$ 4,522,997   2016     PIPSQ70132   ED ST 2   Eatons Hill / Draper   Sodiment Trap   \$ 32,759   2017     PIPSQ70133   ED ST 3   Eatons Hill / Draper   Sodiment Trap   \$ 32,759   2017     PIPSQ70133   ED ST 3   Eatons Hill / Draper   Sodiment Trap   \$ 31,178   2023     PIPSQ70134   ED ST 4   Eatons Hill / Draper   Sodiment Trap   \$ 31,178   2023     PIPSQ70135   ED ST 5   Eatons Hill / Draper   Sodiment Trap   \$ 30,167   2027     PIPSQ70136   ED ST 6   Eatons Hill / Draper   Sodiment Trap   \$ 30,167   2027     PIPSQ70137   ED TR 1   Eatons Hill / Draper   Sodiment Trap   \$ 30,167   2027     PIPSQ70138   ED TT 2   Eatons Hill / Draper   Trash Rack   \$ 11,286   2013     PIPSQ70139   ED TR 1   Eatons Hill / Warner   Trash Rack   \$ 11,286   2013     PIPSQ70139   EW GPT 1   Eatons Hill / Warner   Trash Rack   \$ 11,286   2013     PIPSQ70140   EW REH 1   Eatons Hill / Warner   Rehabiliation   \$ 2,155,516   2027     PIPSQ70142   FC GPT 1   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70144   FC GPT 10   Freshwater Creek   GPT   \$ 312,879   2029     PIPSQ70144   FC GPT 10   Freshwater Creek   GPT   \$ 312,879   2029     PIPSQ70146   FC GPT 10   Freshwater Creek   GPT   \$ 312,879   2029     PIPSQ70146   FC GPT 11   Freshwater Creek   GPT   \$ 315,957   2010     PIPSQ70147   FC GPT 14   Freshwater Creek   GPT   \$ 315,057   2010     PIPSQ70148   FC GPT 14   Freshwater Creek   GPT   \$ 312,879   2029     PIPSQ70148   FC GPT 15   Freshwater Creek   GPT   \$ 305,918   2010     PIPSQ70149   FC GPT 14   Freshwater Creek   GPT   \$ 305,918   2010     PIPSQ70149   FC GPT 14   Freshwater Creek   GPT   \$ 305,918   2010     PIPSQ70149   FC GPT 14   Freshwater Creek   GPT   \$ 305,918   2010     PIPSQ70149   FC GPT 15   Freshwater Creek   GPT   \$ 300,055   2010     PIPSQ70149   FC GPT 24   Freshwater Creek	PIPSQ70125					
PIPSQ70128   ED, REV_2   Eatons HIII/ Orapper   Revegletation   \$ 147,694   2027     PIPSQ70131   ED, ST.1   Eatons HIII/ Orapper   Scdiment Trap   \$ 33,030   2016     PIPSQ70132   ED, ST.2   Eatons HIII/ Orapper   Scdiment Trap   \$ 32,759   2017     PIPSQ70133   ED, ST.3   Eatons HIII/ Orapper   Scdiment Trap   \$ 32,759   2017     PIPSQ70133   ED, ST.3   Eatons HIII/ Orapper   Scdiment Trap   \$ 31,959   2020     PIPSQ70134   ED, ST.4   Eatons HIII/ Orapper   Scdiment Trap   \$ 31,959   2020     PIPSQ70135   ED, ST.5   Eatons HIII/ Orapper   Scdiment Trap   \$ 31,178   2023     PIPSQ70136   ED, ST.5   Eatons HIII/ Orapper   Scdiment Trap   \$ 30,167   2027     PIPSQ70137   ED, TR.1   Eatons HIII/ Orapper   Scdiment Trap   \$ 30,167   2027     PIPSQ70139   ED, TR.1   Eatons HIII/ Orapper   Scdiment Trap   \$ 29,674   2029     PIPSQ70139   ED, TR.1   Eatons HIII/ Orapper   Trash Rack   \$ 11,286   2013     PIPSQ70139   EW, GPT.1   Eatons HIII/ Orapper   Trash Rack   \$ 11,286   2013     PIPSQ70140   EW, GPT.1   Eatons HIII/ Warner   GPT   \$ 132,268   2028     PIPSQ70141   EW, WET.1   Eatons HIII/ Warner   GPT   \$ 132,268   2028     PIPSQ70142   EV, GPT.1   Freshwater Creek   GPT   \$ 132,268   2029     PIPSQ70143   FC, GPT.10   Freshwater Creek   GPT   \$ 154,690   2009     PIPSQ70144   FC, GPT.10   Freshwater Creek   GPT   \$ 154,690   2009     PIPSQ70145   FC, GPT.11   Freshwater Creek   GPT   \$ 113,057   2010     PIPSQ70147   FC, GPT.11   Freshwater Creek   GPT   \$ 113,057   2010     PIPSQ70148   FC, GPT.11   Freshwater Creek   GPT   \$ 113,057   2010     PIPSQ70149   FC, GPT.11   Freshwater Creek   GPT   \$ 113,057   2010     PIPSQ70149   FC, GPT.12   Freshwater Creek   GPT   \$ 113,057   2010     PIPSQ70149   FC, GPT.17   Freshwater Creek   GPT   \$ 113,057   2010     PIPSQ70149   FC, GPT.21   Freshwater Creek   GPT   \$ 10,000     PIPSQ70149   FC, GPT.21   Freshwater Creek   GPT   \$ 10,000     PIPSQ70149   FC, GPT.21   Freshwater Creek   GPT   \$ 10,000     PIPSQ70150   FC, GPT.24   Freshwater Creek   GPT   \$ 10,000	PIPSQ70126		Eatons Hill / Draper	Rehabilitation	\$ 2,818,249	2024
PIPSQ70132   ED RMIN 1						
PIPSQ70131						
PIPSQ70132						
PIPSQ70133						
PIPSQ70134						
PIPSQ70135   ED_ST 6						
PIPSQ70136						
PIPSQ70137   ED_TR 1						
PIPSQ70138						
PIPSQ70139		ED_TR_2				
PIPSQ70141   EW WET 1		EW_GPT_1	Eatons Hill / Warner	GPT		2028
PIPSQ70144					. , ,	
PIPSQ70143						
PIPSQ70144						
PIPSQ70145						
PIPSQ70146						
PIPSQ70147   FC GPT 13						
PIPSQ70148						
PIPSQ70149						
PIPSQ70150						
PIPSQ70151   FC GPT_17   Freshwater Creek   GPT   \$ 60,105   2010						
PIPSQ70154	PIPSQ70151		Freshwater Creek			2010
PIPSQ70155   FC_GPT_20   Freshwater Creek   GPT   \$ 527,631   2010     PIPSQ70156   FC_GPT_21   Freshwater Creek   GPT   \$ 60,105   2010     PIPSQ70157   FC_GPT_22   Freshwater Creek   GPT   \$ 60,105   2010     PIPSQ70158   FC_GPT_23   Freshwater Creek   GPT   \$ 60,105   2010     PIPSQ70158   FC_GPT_23   Freshwater Creek   GPT   \$ 60,105   2010     PIPSQ70159   FC_GPT_24   Freshwater Creek   GPT   \$ 60,105   2010     PIPSQ70160   FC_GPT_25   Freshwater Creek   GPT   \$ 60,105   2010     PIPSQ70160   FC_GPT_25   Freshwater Creek   GPT   \$ 78,569   2013     PIPSQ70161   FC_GPT_26   Freshwater Creek   GPT   \$ 19,029   2013     PIPSQ70162   FC_GPT_27   Freshwater Creek   GPT   \$ 19,029   2013     PIPSQ70163   FC_GPT_28   Freshwater Creek   GPT   \$ 19,029   2013     PIPSQ70164   FC_GPT_28   Freshwater Creek   GPT   \$ 19,029   2013     PIPSQ70165   FC_GPT_29   Freshwater Creek   GPT   \$ 356,982   2013     PIPSQ70166   FC_GPT_29   Freshwater Creek   GPT   \$ 356,982   2013     PIPSQ70165   FC_GPT_3   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70166   FC_GPT_3   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70167   FC_GPT_3   Freshwater Creek   GPT   \$ 58,637   2013     PIPSQ70168   FC_GPT_3   Freshwater Creek   GPT   \$ 58,637   2013     PIPSQ70169   FC_GPT_3   Freshwater Creek   GPT   \$ 58,637   2013     PIPSQ70170   FC_GPT_3   Freshwater Creek   GPT   \$ 50,000   2008     PIPSQ70171   FC_GPT_3   Freshwater Creek   GPT   \$ 50,000   2008     PIPSQ70172   FC_GPT_3   Freshwater Creek   GPT   \$ 50,000   2008     PIPSQ70173   FC_GPT_3   Freshwater Creek   GPT   \$ 51,000   2008     PIPSQ70174   FC_GPT_3   Freshwater Creek   GPT   \$ 51,000   2009     PIPSQ70175   FC_GPT_4   Freshwater Creek   GPT   \$ 51,000   2009     PIPSQ70180   FC_GPT_4			Freshwater Creek	GPT		
PIPSQ70156						
PIPSQ70157						
PIPSQ70158						
PIPSQ70159   FC_GPT_24   Freshwater Creek   GPT   \$ 60,105   2010     PIPSQ70160   FC_GPT_25   Freshwater Creek   GPT   \$ 78,569   2013     PIPSQ70161   FC_GPT_26   Freshwater Creek   GPT   \$ 19,029   2013     PIPSQ70162   FC_GPT_27   Freshwater Creek   GPT   \$ 19,029   2013     PIPSQ70163   FC_GPT_28   Freshwater Creek   GPT   \$ 58,637   2013     PIPSQ70164   FC_GPT_29   Freshwater Creek   GPT   \$ 356,982   2013     PIPSQ70165   FC_GPT_3   Freshwater Creek   GPT   \$ 356,982   2013     PIPSQ70166   FC_GPT_3   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70166   FC_GPT_3   Freshwater Creek   GPT   \$ 110,296   2013     PIPSQ70166   FC_GPT_3   Freshwater Creek   GPT   \$ 110,296   2013     PIPSQ70167   FC_GPT_3   Freshwater Creek   GPT   \$ 58,637   2013     PIPSQ70168   FC_GPT_3   Freshwater Creek   GPT   \$ 110,296   2013     PIPSQ70169   FC_GPT_3   Freshwater Creek   GPT   \$ 110,296   2013     PIPSQ70169   FC_GPT_3   Freshwater Creek   GPT   \$ 110,296   2013     PIPSQ70170   FC_GPT_3   Freshwater Creek   GPT   \$ 110,296   2013     PIPSQ70171   FC_GPT_3   Freshwater Creek   GPT   \$ 372,000   2008     PIPSQ70172   FC_GPT_3   Freshwater Creek   GPT   \$ 372,000   2008     PIPSQ70173   FC_GPT_3   Freshwater Creek   GPT   \$ 61,104   2008     PIPSQ70173   FC_GPT_3   Freshwater Creek   GPT   \$ 81,875   2008     PIPSQ70174   FC_GPT_3   Freshwater Creek   GPT   \$ 148,445   2014     PIPSQ70175   FC_GPT_3   Freshwater Creek   GPT   \$ 148,445   2014     PIPSQ70176   FC_GPT_4   Freshwater Creek   GPT   \$ 199,391   2014     PIPSQ70177   FC_GPT_4   Freshwater Creek   GPT   \$ 510,520   2014     PIPSQ70180   FC_GPT_4   Freshwater Creek   GPT   \$ 510,520   2014     PIPSQ70180   FC_GPT_4   Freshwater Creek   GPT   \$ 510,520   2014     PIPSQ70180   FC_GPT_4   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70180   FC_GPT_4   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70180   FC_GPT_4   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70181   FC_GPT_4   Freshwater Creek   GPT   \$ 531,997   2009     PIPSQ70186   FC_						
PIPSQ70160						
PIPSQ70161         FC_GPT_26         Freshwater Creek         GPT         \$ 19,029         2013           PIPSQ70162         FC_GPT_27         Freshwater Creek         GPT         \$ 19,029         2013           PIPSQ70163         FC_GPT_28         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70164         FC_GPT_29         Freshwater Creek         GPT         \$ 356,982         2013           PIPSQ70165         FC_GPT_3         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70166         FC_GPT_30         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70167         FC_GPT_31         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70168         FC_GPT_32         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70169         FC_GPT_33         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PIPSQ70162         FC_GPT_27         Freshwater Creek         GPT         \$ 19,029         2013           PIPSQ70163         FC_GPT_28         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70164         FC_GPT_29         Freshwater Creek         GPT         \$ 356,982         2013           PIPSQ70165         FC_GPT_3         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70166         FC_GPT_30         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70167         FC_GPT_31         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70168         FC_GPT_32         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70169         FC_GPT_33         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_35         Freshwater Creek         GPT         \$ 536,300         2008           PIPSQ70171         FC_GPT_36         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek </td <td></td> <td></td> <td></td> <td></td> <td><u>'</u></td> <td></td>					<u>'</u>	
PIPSQ70163         FC_GPT_28         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70164         FC_GPT_29         Freshwater Creek         GPT         \$ 356,982         2013           PIPSQ70165         FC_GPT_3         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70166         FC_GPT_30         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70167         FC_GPT_31         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70168         FC_GPT_32         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70169         FC_GPT_33         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek<						
PIPSQ70165         FC_GPT_3         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70166         FC_GPT_30         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70167         FC_GPT_31         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70168         FC_GPT_32         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70169         FC_GPT_32         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 536,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_38         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek<					<u>'</u>	
PIPSQ70166         FC_GPT_30         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70167         FC_GPT_31         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70168         FC_GPT_32         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70169         FC_GPT_33         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70172         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 38,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek<			Freshwater Creek	GPT	\$ 356,982	2013
PIPSQ70167         FC_GPT_31         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70168         FC_GPT_32         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70169         FC_GPT_33         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 536,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_38         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek			Freshwater Creek		\$ 531,997	2009
PIPSQ70168         FC_GPT_32         Freshwater Creek         GPT         \$ 110,296         2013           PIPSQ70169         FC_GPT_33         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 536,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70178         FC_GPT_42         Freshwater Creek						
PIPSQ70169         FC_GPT_33         Freshwater Creek         GPT         \$ 58,637         2013           PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 536,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70181         FC_GPT_44         Freshwater Cree						
PIPSQ70170         FC_GPT_34         Freshwater Creek         GPT         \$ 372,000         2008           PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 536,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_45         Freshwater Cre						
PIPSQ70171         FC_GPT_35         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 536,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Cree						
PIPSQ70172         FC_GPT_36         Freshwater Creek         GPT         \$ 536,400         2008           PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Cre						
PIPSQ70173         FC_GPT_37         Freshwater Creek         GPT         \$ 81,875         2008           PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70185         FC_GPT_48         Freshwater Cree						
PIPSQ70174         FC_GPT_38         Freshwater Creek         GPT         \$ 61,104         2008           PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_48         Freshwater Cre						
PIPSQ70175         FC_GPT_39         Freshwater Creek         GPT         \$ 148,445         2014           PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Cr						
PIPSQ70176         FC_GPT_4         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70177         FC_GPT_40         Freshwater Creek         GPT         \$ 109,391         2014           PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 13,993         2009						
PIPSQ70178         FC_GPT_41         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009				1	\$ 531,997	
PIPSQ70179         FC_GPT_42         Freshwater Creek         GPT         \$ 510,520         2014           PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009						
PIPSQ70180         FC_GPT_43         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009					<u>'</u>	
PIPSQ70181         FC_GPT_44         Freshwater Creek         GPT         \$ 60,602         2009           PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009						
PIPSQ70182         FC_GPT_45         Freshwater Creek         GPT         \$ 113,993         2009           PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009						
PIPSQ70183         FC_GPT_46         Freshwater Creek         GPT         \$ 26,261         2009           PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009						
PIPSQ70184         FC_GPT_47         Freshwater Creek         GPT         \$ 154,690         2009           PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009						
PIPSQ70185         FC_GPT_48         Freshwater Creek         GPT         \$ 531,997         2009           PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009						
PIPSQ70186         FC_GPT_49         Freshwater Creek         GPT         \$ 113,993         2009						
	PIPSQ70187	FC_GPT_5				

Project Name			SERVICE		NPV (as at 1	TIMING OF
PIPSO70188   F.C. GPT_50   Freshwater Crook   GPT   \$ \$31,997   2009   PIPSO70189   F.C. GPT_52   Freshwater Crook   GPT   \$ \$11,993   2009   PIPSO70190   F.C. GPT_52   Freshwater Crook   GPT   \$ \$11,993   2009   PIPSO70191   F.C. GPT_53   Freshwater Crook   GPT   \$ \$11,993   2009   PIPSO70191   F.C. GPT_54   Freshwater Crook   GPT   \$ \$8,636   2010   PIPSO70192   F.C. GPT_54   Freshwater Crook   GPT   \$ \$8,636   2010   CPT_55	Project ID	Project Name		TYPE OF WORK	January 2009)	
PIPSQ070190   FG_QPT_52   Freshwater Creek   GPT   \$ 113,993   2009   PIPSQ070191   FG_QPT_54   Freshwater Creek   GPT   \$ 80,536   2010   PIPSQ070192   FG_GPT_56   Freshwater Creek   GPT   \$ 80,536   2010   PIPSQ070194   FG_GPT_56   Freshwater Creek   GPT   \$ 80,536   2010   PIPSQ070194   FG_GPT_56   Freshwater Creek   GPT   \$ 80,536   2010   PIPSQ070194   FG_GPT_56   Freshwater Creek   GPT   \$ 80,536   2010   2010   PIPSQ070195   FG_GPT_56   Freshwater Creek   GPT   \$ 82,631   2010   2010   PIPSQ070197   FG_GPT_59   Freshwater Creek   GPT   \$ 82,631   2010   2010   PIPSQ070197   FG_GPT_59   Freshwater Creek   GPT   \$ 80,005   2010   PIPSQ070197   FG_GPT_59   Freshwater Creek   GPT   \$ 103,420   2010   PIPSQ070199   FG_GPT_60   Freshwater Creek   GPT   \$ 153,420   2010   PIPSQ070201   FG_GPT_60   Freshwater Creek   GPT   \$ 153,420   2010   PIPSQ070201   FG_GPT_61   Freshwater Creek   GPT   \$ 153,420   2010   PIPSQ070201   FG_GPT_60   Freshwater Creek   GPT   \$ 100,005   2010   PIPSQ070201   FG_GPT_60   Freshwater Creek   GPT   \$ 100,005   2010   PIPSQ070201   FG_GPT_60   Freshwater Creek   GPT   \$ 100,005   2010   PIPSQ070201   FG_GPT_70   Freshwater Creek   GPT   \$ 100,005   2010   P	PIPSQ70188		Freshwater Creek	GPT		2009
PIPSO70191   FG QPT 53	PIPSQ70189		Freshwater Creek			
PPSG70192   FC GPT 54   Freshwater Creek   GPT   \$ 20,536   2010   PPSG70194   FC GPT 56   Freshwater Creek   GPT   \$ 20,645   2010   PPSG70195   FC GPT 56   Freshwater Creek   GPT   \$ 20,536   2010   PPSG70196   FC GPT 57   Freshwater Creek   GPT   \$ 527,631   2010   PPSG70196   FC GPT 58   Freshwater Creek   GPT   \$ 27,631   2010   PPSG70196   FC GPT 58   Freshwater Creek   GPT   \$ 27,631   2010   PPSG70197   FC GPT 59   Freshwater Creek   GPT   \$ 26,045   2010   PPSG70198   FC GPT 6   Freshwater Creek   GPT   \$ 113,993   2009   PPSG70198   FC GPT 6   Freshwater Creek   GPT   \$ 133,420   2010   PPSG70200   FC GPT 61   Freshwater Creek   GPT   \$ 133,420   2010   PPSG70200   FC GPT 61   Freshwater Creek   GPT   \$ 126,420   2010   PPSG70200   FC GPT 61   Freshwater Creek   GPT   \$ 126,420   2010   PPSG70200   FC GPT 61   Freshwater Creek   GPT   \$ 126,420   2010   PPSG70200   FC GPT 64   Freshwater Creek   GPT   \$ 126,420   2010   PPSG70200   FC GPT 64   Freshwater Creek   GPT   \$ 10,206   2013   PPSG70200   FC GPT 68   Freshwater Creek   GPT   \$ 25,409   2013   PPSG70200   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PPSG70200   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PPSG70200   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PPSG70200   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PPSG70200   FC GPT 70   Freshwater Creek   GPT   \$ 15,4890   2013   PPSG70200   FC GPT 77   Freshwater Creek   GPT   \$ 15,4890   2013   PPSG70200   FC GPT 77   Freshwater Creek   GPT   \$ 15,4890   2013   PPSG70200   FC GPT 77   Freshwater Creek   GPT   \$ 356,992   2013   PPSG70200   FC GPT 77   Freshwater Creek   GPT   \$ 356,992   2013   PPSG70201   FC GPT 77   Freshwater Creek   GPT   \$ 356,992   2013   PPSG70201   FC GPT 77   Freshwater Creek   GPT   \$ 36,692   2013   PPSG70201   FC GPT 78   Freshwater Creek   GPT   \$ 36,692   2013   PPSG70201   FC GPT 78   Freshwater Creek   GPT   \$ 36,6270   20118   PPSG70202   FC GPT 78   Freshwater Creek   GPT   \$ 36,6270   20118   PPSG70202   FC			Freshwater Creek			
PIPSQ70198						
PIPSQ70194   FC GPT 56   Freshwater Croek   GPT   \$ 527,831   2010     PIPSQ70196   FC GPT 57   Freshwater Croek   GPT   \$ 527,831   2010     PIPSQ70196   FC GPT 58   Freshwater Croek   GPT   \$ 527,831   2010     PIPSQ70197   FC GPT 59   Freshwater Croek   GPT   \$ 100,000     PIPSQ70198   FC GPT 6   Freshwater Croek   GPT   \$ 100,000     PIPSQ70198   FC GPT 6   Freshwater Croek   GPT   \$ 133,420   2010     PIPSQ70290   FC GPT 61   Freshwater Croek   GPT   \$ 133,420   2010     PIPSQ70290   FC GPT 61   Freshwater Croek   GPT   \$ 153,420   2010     PIPSQ70201   FC GPT 63   Freshwater Croek   GPT   \$ 153,420   2010     PIPSQ70202   FC GPT 63   Freshwater Croek   GPT   \$ 153,420   2010     PIPSQ70203   FC GPT 63   Freshwater Croek   GPT   \$ 26,045   2010     PIPSQ70204   FC GPT 63   Freshwater Croek   GPT   \$ 26,045   2010     PIPSQ70205   FC GPT 68   Freshwater Croek   GPT   \$ 26,045   2010     PIPSQ70205   FC GPT 68   Freshwater Croek   GPT   \$ 26,049   2013     PIPSQ70206   FC GPT 68   Freshwater Croek   GPT   \$ 10,296   2013     PIPSQ70207   FC GPT 68   Freshwater Croek   GPT   \$ 110,296   2013     PIPSQ70207   FC GPT 68   Freshwater Croek   GPT   \$ 110,296   2013     PIPSQ70208   FC GPT 7   Freshwater Croek   GPT   \$ 110,296   2013     PIPSQ70209   FC GPT 7   Freshwater Croek   GPT   \$ 110,296   2013     PIPSQ70209   FC GPT 7   Freshwater Croek   GPT   \$ 356,982   2013     PIPSQ70210   FC GPT 7   Freshwater Croek   GPT   \$ 154,890   2009     PIPSQ70210   FC GPT 7   Freshwater Croek   GPT   \$ 10,296   2013     PIPSQ70211   FC GPT 7   Freshwater Croek   GPT   \$ 36,863   2013     PIPSQ70211   FC GPT 7   Freshwater Croek   GPT   \$ 36,863   2013     PIPSQ70211   FC GPT 7   Freshwater Croek   GPT   \$ 36,869   2013     PIPSQ70215   FC GPT 7   Freshwater Croek   GPT   \$ 36,869   2013     PIPSQ70216   FC GPT 7   Freshwater Croek   GPT   \$ 36,869   2013     PIPSQ70217   FC GPT 7   Freshwater Croek   GPT   \$ 30,969   2013     PIPSQ70218   FC GPT 7   Freshwater Croek   GPT   \$ 36,869   2013     PIPSQ70219   FC GPT 7   Fr						
PIPSQ70198   FC GPT 57   Freehwater Croek   GPT   \$ \$26,045   2010   PIPSQ70197   FC GPT 58   Freehwater Croek   GPT   \$ \$26,045   2010   PIPSQ70197   FC GPT 59   Freehwater Croek   GPT   \$ \$ 80,105   2010   PIPSQ70198   FC GPT 60   Freehwater Croek   GPT   \$ \$ 113,993   2009   PIPSQ70199   FC GPT 60   Freehwater Croek   GPT   \$ \$ 113,993   2009   PIPSQ70200   FC GPT 61   Freehwater Croek   GPT   \$ \$ 153,420   2010   PIPSQ70200   FC GPT 62   Freehwater Croek   GPT   \$ \$ 527,631   2010   PIPSQ70200   FC GPT 62   Freehwater Croek   GPT   \$ \$ \$ 527,631   2010   PIPSQ70201   FC GPT 62   Freehwater Croek   GPT   \$ \$ \$ 26,045   2010   PIPSQ70203   FC GPT 64   Freehwater Croek   GPT   \$ \$ \$ 26,045   2010   PIPSQ70203   FC GPT 64   Freehwater Croek   GPT   \$ \$ \$ 26,045   2010   PIPSQ70203   FC GPT 66   Freehwater Croek   GPT   \$ \$ \$ 25,409   2013   PIPSQ70205   FC GPT 66   Freehwater Croek   GPT   \$ \$ \$ \$ \$ \$ \$ 409   2013   PIPSQ70205   FC GPT 66   Freehwater Croek   GPT   \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					_ ' _ '	
PIPSQ70196   FC GPT 58   Freshwater Creek   GPT   \$ .80,045   2010     PIPSQ70197   FC GPT 59   Freshwater Creek   GPT   \$ .80,105   2010     PIPSQ70198   FC GPT 6   Freshwater Creek   GPT   \$ .153,420   2010     PIPSQ70200   FC GPT 61   Freshwater Creek   GPT   \$ .153,420   2010     PIPSQ70200   FC GPT 61   Freshwater Creek   GPT   \$ .153,420   2010     PIPSQ70201   FC GPT 63   Freshwater Creek   GPT   \$ .153,420   2010     PIPSQ70202   FC GPT 63   Freshwater Creek   GPT   \$ .153,420   2010     PIPSQ70202   FC GPT 63   Freshwater Creek   GPT   \$ .26,045   2010     PIPSQ70203   FC GPT 63   Freshwater Creek   GPT   \$ .26,045   2010     PIPSQ70204   FC GPT 65   Freshwater Creek   GPT   \$ .25,409   2013     PIPSQ70205   FC GPT 65   Freshwater Creek   GPT   \$ .25,409   2013     PIPSQ70206   FC GPT 67   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70206   FC GPT 67   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70206   FC GPT 67   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70207   FC GPT 69   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70208   FC GPT 69   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70208   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,296   2013     PIPSQ70210   FC GPT 70   Freshwater Creek   GPT   \$ .110,290   2014     PIPSQ70210   FC GPT 70   Freshwater						
PIPSQ701997   FC GPT 59   Freshwater Creek   GPT   \$ 113,933   2009   PIPSQ70199   FC GPT 61   Freshwater Creek   GPT   \$ 113,933   2009   PIPSQ70201   FC GPT 61   Freshwater Creek   GPT   \$ 153,420   2010   PIPSQ70201   FC GPT 62   Freshwater Creek   GPT   \$ 527,831   2010   PIPSQ70201   FC GPT 62   Freshwater Creek   GPT   \$ 527,831   2010   PIPSQ70201   FC GPT 62   Freshwater Creek   GPT   \$ 153,420   2010   PIPSQ70203   FC GPT 64   Freshwater Creek   GPT   \$ 8,00,105   2010   PIPSQ70203   FC GPT 64   Freshwater Creek   GPT   \$ 8,00,105   2010   PIPSQ70203   FC GPT 65   Freshwater Creek   GPT   \$ 8,00,105   2010   PIPSQ70205   FC GPT 66   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70205   FC GPT 66   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70207   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70207   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70207   FC GPT 77   Freshwater Creek   GPT   \$ 356,992   2013   PIPSQ70209   FC GPT 7   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70209   FC GPT 7   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70210   FC GPT 7   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70210   FC GPT 7   Freshwater Creek   GPT   \$ 110,296   2013   PIPSQ70211   FC GPT 7   Freshwater Creek   GPT   \$ 356,992   2013   PIPSQ70211   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70213   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70213   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 386,992   2013   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 36,000   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 36,000   PIPSQ70215   FC GPT 7   Freshwater Creek   GPT   \$ 36,000   PIPSQ70221					7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
PIPSQ70198					' '	
PIPSQ70199					' '	
PIPSO70200						
PIPSO70201   FC GPT 62   Freshwater Creek   GPT   \$ 153,420   2010   PIPSO70203   FC GPT 63   Freshwater Creek   GPT   \$ 26,045   2010   PIPSO70204   FC GPT 64   Freshwater Creek   GPT   \$ 60,105   2010   PIPSO70205   FC GPT 65   Freshwater Creek   GPT   \$ 25,409   2013   PIPSO70205   FC GPT 66   Freshwater Creek   GPT   \$ 110,296   2013   PIPSO70205   FC GPT 66   Freshwater Creek   GPT   \$ 110,296   2013   PIPSO70207   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PIPSO70207   FC GPT 68   Freshwater Creek   GPT   \$ 110,296   2013   PIPSO70207   FC GPT 68   Freshwater Creek   GPT   \$ 514,745   2013   PIPSO70209   FC GPT 77   Freshwater Creek   GPT   \$ 356,982   2013   PIPSO70209   FC GPT 77   Freshwater Creek   GPT   \$ 154,690   2009   PIPSO70210   FC GPT 70   Freshwater Creek   GPT   \$ 154,690   2009   PIPSO70211   FC GPT 71   Freshwater Creek   GPT   \$ 154,690   2009   PIPSO70211   FC GPT 77   Freshwater Creek   GPT   \$ 356,982   2013   PIPSO70213   FC GPT 73   Freshwater Creek   GPT   \$ 356,982   2013   PIPSO70213   FC GPT 73   Freshwater Creek   GPT   \$ 356,982   2013   PIPSO70213   FC GPT 73   Freshwater Creek   GPT   \$ 36,578   2014   PIPSO70215   FC GPT 75   Freshwater Creek   GPT   \$ 36,578   2014   PIPSO70215   FC GPT 75   Freshwater Creek   GPT   \$ 36,578   2016   PIPSO70215   FC GPT 76   Freshwater Creek   GPT   \$ 76,651   2016   PIPSO70215   FC GPT 76   Freshwater Creek   GPT   \$ 76,651   2016   PIPSO70215   FC GPT 77   Freshwater Creek   GPT   \$ 403,964   2018   PIPSO70217   FC GPT 77   Freshwater Creek   GPT   \$ 403,964   2018   PIPSO70217   FC GPT 78   Freshwater Creek   GPT   \$ 403,964   2018   PIPSO70217   FC GPT 79   Freshwater Creek   GPT   \$ 403,964   2018   PIPSO70217   FC GPT 79   Freshwater Creek   GPT   \$ 403,964   2018   PIPSO70217   FC GPT 79   Freshwater Creek   GPT   \$ 104,113   2020   PIPSO70221   FC GPT 80   Freshwater Creek   GPT   \$ 104,113   2020   PIPSO70222   FC GPT 80   Freshwater Creek   GPT   \$ 104,113   2020   PIPSO70222   FC GPT 80   Freshwater Creek   GPT   \$					_ ' _ '	
PIPSO70202						
PIPSO70203   F.G. GPT 64   Freshwater Creek   GPT   \$ 0.0105   2010   PIPSO70204   F.G. GPT 65   Freshwater Creek   GPT   \$ 25.409   2013   PIPSO70205   F.G. GPT 68   Freshwater Creek   GPT   \$ 110.296   2013   PIPSO70206   F.G. GPT 68   Freshwater Creek   GPT   \$ 110.296   2013   PIPSO70207   F.G. GPT 68   Freshwater Creek   GPT   \$ 110.296   2013   PIPSO70207   F.G. GPT 68   Freshwater Creek   GPT   \$ 5.54.745   2013   PIPSO70209   F.G. GPT 68   Freshwater Creek   GPT   \$ 365.992   2013   PIPSO70209   F.G. GPT 77   Freshwater Creek   GPT   \$ 356.992   2013   PIPSO70210   F.G. GPT 70   Freshwater Creek   GPT   \$ 110.296   2013   PIPSO70211   F.G. GPT 70   Freshwater Creek   GPT   \$ 154.690   2009   PIPSO70211   F.G. GPT 71   Freshwater Creek   GPT   \$ 356.992   2013   PIPSO70213   F.G. GPT 71   Freshwater Creek   GPT   \$ 356.992   2013   PIPSO70213   F.G. GPT 72   Freshwater Creek   GPT   \$ 356.992   2013   PIPSO70213   F.G. GPT 73   Freshwater Creek   GPT   \$ 356.992   2013   PIPSO70213   F.G. GPT 73   Freshwater Creek   GPT   \$ 383.75   2014   PIPSO70215   F.G. GPT 73   Freshwater Creek   GPT   \$ 383.75   2014   PIPSO70215   F.G. GPT 75   Freshwater Creek   GPT   \$ 383.75   2014   PIPSO70215   F.G. GPT 75   Freshwater Creek   GPT   \$ 383.95   2015   PIPSO70215   F.G. GPT 75   Freshwater Creek   GPT   \$ 383.95   2016   PIPSO70215   F.G. GPT 75   Freshwater Creek   GPT   \$ 365.51   2016   PIPSO70216   F.G. GPT 75   Freshwater Creek   GPT   \$ 365.51   2016   PIPSO70217   F.G. GPT 75   Freshwater Creek   GPT   \$ 343.964   2018   PIPSO70217   F.G. GPT 75   Freshwater Creek   GPT   \$ 433.964   2018   PIPSO70218   F.G. GPT 76   Freshwater Creek   GPT   \$ 142.831   2018   PIPSO70219   F.G. GPT 80   Freshwater Creek   GPT   \$ 142.831   2018   PIPSO70221   F.G. GPT 80   Freshwater Creek   GPT   \$ 142.831   2018   PIPSO70222   F.G. GPT 80   Freshwater Creek   GPT   \$ 142.831   2020   PIPSO70223   F.G. GPT 84   Freshwater Creek   GPT   \$ 142.831   2020   PIPSO70223   F.G. GPT 84   Freshwater Creek   GPT   \$ 143.830						
PIPSO70204   FC_GPT_65						
PIPSO70205   F.C. GPT 68   Freshwater Creek   GPT   \$ 110,296   2013     PIPSO70207   F.C. GPT 68   Freshwater Creek   GPT   \$ 110,296   2013     PIPSO70208   F.C. GPT 69   Freshwater Creek   GPT   \$ 514,745   2013     PIPSO70209   F.C. GPT 79   Freshwater Creek   GPT   \$ 356,982   2013     PIPSO70209   F.C. GPT 7   Freshwater Creek   GPT   \$ 154,690   2009     PIPSO70201   F.C. GPT 77   Freshwater Creek   GPT   \$ 154,690   2009     PIPSO70201   F.C. GPT 70   Freshwater Creek   GPT   \$ 154,690   2013     PIPSO70211   F.C. GPT 71   Freshwater Creek   GPT   \$ 356,982   2013     PIPSO70212   F.C. GPT 72   Freshwater Creek   GPT   \$ 356,982   2013     PIPSO70213   F.C. GPT 73   Freshwater Creek   GPT   \$ 368,377   2013     PIPSO70214   F.C. GPT 74   Freshwater Creek   GPT   \$ 38,375   2014     PIPSO70215   F.C. GPT 75   Freshwater Creek   GPT   \$ 342,789   2016     PIPSO70216   F.C. GPT 75   Freshwater Creek   GPT   \$ 56,270   2018     PIPSO70217   F.C. GPT 77   Freshwater Creek   GPT   \$ 447,89   2016     PIPSO70218   F.C. GPT 78   Freshwater Creek   GPT   \$ 439,964   2018     PIPSO70219   F.C. GPT 77   Freshwater Creek   GPT   \$ 439,964   2018     PIPSO70219   F.C. GPT 78   Freshwater Creek   GPT   \$ 342,570   2018     PIPSO70219   F.C. GPT 78   Freshwater Creek   GPT   \$ 342,570   2018     PIPSO70220   F.C. GPT 80   Freshwater Creek   GPT   \$ 114,631   2018     PIPSO70221   F.C. GPT 80   Freshwater Creek   GPT   \$ 144,631   2018     PIPSO70222   F.C. GPT 80   Freshwater Creek   GPT   \$ 19,667   2009     PIPSO70222   F.C. GPT 80   Freshwater Creek   GPT   \$ 14,683   2020     PIPSO70222   F.C. GPT 81   Freshwater Creek   GPT   \$ 14,683   2020     PIPSO70222   F.C. GPT 81   Freshwater Creek   GPT   \$ 485,888   2020     PIPSO70223   F.C. GPT 85   Freshwater Creek   GPT   \$ 14,283   2020     PIPSO70224   F.C. GPT 85   Freshwater Creek   GPT   \$ 485,880   2020     PIPSO70225   F.C. GPT 85   Freshwater Creek   GPT   \$ 5,350   2020     PIPSO70226   F.C. GPT 87   Freshwater Creek   GPT   \$ 14,283   2020     PIPSO70268						
PIPSO7020F   FC GPT 67   Freshwater Creek   GPT   \$ 110,298   2013     PIPSO7020F   FC GPT 68   Freshwater Creek   GPT   \$ 514,745   2013     PIPSO7020F   FC GPT 76   Freshwater Creek   GPT   \$ 366,992   2013     PIPSO7020F   FC GPT 70   Freshwater Creek   GPT   \$ 154,690   2009     PIPSO70210   FC GPT 70   Freshwater Creek   GPT   \$ 110,296   2013     PIPSO70211   FC GPT 70   Freshwater Creek   GPT   \$ 110,296   2013     PIPSO70212   FC GPT 71   Freshwater Creek   GPT   \$ 366,992   2013     PIPSO70212   FC GPT 72   Freshwater Creek   GPT   \$ 386,992   2013     PIPSO70212   FC GPT 72   Freshwater Creek   GPT   \$ 386,992   2013     PIPSO70213   FC GPT 73   Freshwater Creek   GPT   \$ 386,937   2013     PIPSO70214   FC GPT 74   Freshwater Creek   GPT   \$ 38,375   2014     PIPSO70215   FC GPT 74   Freshwater Creek   GPT   \$ 38,375   2014     PIPSO70216   FC GPT 74   Freshwater Creek   GPT   \$ 36,571   2016     PIPSO70217   FC GPT 76   Freshwater Creek   GPT   \$ 76,651   2016     PIPSO70217   FC GPT 77   Freshwater Creek   GPT   \$ 343,964   2018     PIPSO70218   FC GPT 77   Freshwater Creek   GPT   \$ 433,964   2018     PIPSO70219   FC GPT 78   Freshwater Creek   GPT   \$ 433,964   2018     PIPSO70219   FC GPT 79   Freshwater Creek   GPT   \$ 143,631   2018     PIPSO70221   FC GPT 8   Freshwater Creek   GPT   \$ 143,631   2018     PIPSO70221   FC GPT 8   Freshwater Creek   GPT   \$ 143,631   2018     PIPSO70222   FC GPT 8   Freshwater Creek   GPT   \$ 141,283   2020     PIPSO70223   FC GPT 8   Freshwater Creek   GPT   \$ 485,888   2020     PIPSO70224   FC GPT 8   Freshwater Creek   GPT   \$ 485,888   2020     PIPSO70225   FC GPT 8   Freshwater Creek   GPT   \$ 445,888   2020     PIPSO70226   FC GPT 8   Freshwater Creek   GPT   \$ 445,888   2020     PIPSO70227   FC GPT 8   Freshwater Creek   GPT   \$ 141,283   2020     PIPSO70228   FC GPT 8   Freshwater Creek   GPT   \$ 142,83   2020     PIPSO70229   FC GPT 8   Freshwater Creek   GPT   \$ 142,83   2020     PIPSO70229   FC GPT 8   Freshwater Creek   GPT   \$ 142,83   2020     PIP						
PIPS0770207   FC GPT 88   Freshwater Creek   GPT   \$ .514.745   2013     PIPS0770208   FC GPT 69   Freshwater Creek   GPT   \$ .356.882   2013     PIPS0770209   FC GPT 70   Freshwater Creek   GPT   \$ .116.4890   2009     PIPS0702011   FC GPT 71   Freshwater Creek   GPT   \$ .116.4890   2019     PIPS0702011   FC GPT 71   Freshwater Creek   GPT   \$ .356.882   2013     PIPS0702012   FC GPT 72   Freshwater Creek   GPT   \$ .356.882   2013     PIPS0702013   FC GPT 73   Freshwater Creek   GPT   \$ .36.837   2013     PIPS0702014   FC GPT 73   Freshwater Creek   GPT   \$ .38.375   2014     PIPS0702015   FC GPT 74   Freshwater Creek   GPT   \$ .38.375   2014     PIPS0702016   FC GPT 75   Freshwater Creek   GPT   \$ .24.789   2016     PIPS0702017   FC GPT 75   Freshwater Creek   GPT   \$ .24.789   2016     PIPS0702018   FC GPT 76   Freshwater Creek   GPT   \$ .56.270   2018     PIPS0702019   FC GPT 77   Freshwater Creek   GPT   \$ .56.270   2018     PIPS0702019   FC GPT 77   Freshwater Creek   GPT   \$ .49.3964   2018     PIPS0702019   FC GPT 78   Freshwater Creek   GPT   \$ .342.570   2018     PIPS0702020   FC GPT 8   Freshwater Creek   GPT   \$ .342.570   2018     PIPS0702020   FC GPT 80   Freshwater Creek   GPT   \$ .342.570   2018     PIPS0702020   FC GPT 80   Freshwater Creek   GPT   \$ .349.864   2018     PIPS0702020   FC GPT 80   Freshwater Creek   GPT   \$ .349.867   2009     PIPS0702022   FC GPT 80   Freshwater Creek   GPT   \$ .349.867   2009     PIPS0702022   FC GPT 81   Freshwater Creek   GPT   \$ .349.868   2020     PIPS0702024   FC GPT 82   Freshwater Creek   GPT   \$ .485.888   2020     PIPS0702025   FC GPT 82   Freshwater Creek   GPT   \$ .485.888   2020     PIPS0702026   FC GPT 83   Freshwater Creek   GPT   \$ .485.888   2020     PIPS0702027   FC GPT 86   Freshwater Creek   GPT   \$ .485.898   2020     PIPS0702028   FC GPT 86   Freshwater Creek   GPT   \$ .485.898   2020     PIPS0702029   FC GPT 88   Freshwater Creek   GPT   \$ .485.898   2020     PIPS0702029   FC GPT 89   Freshwater Creek   GPT   \$ .485.898   2020     PIPS07						
PIPSG70209   FC, GPT 7   Freshwater Creek   GPT   \$ 156,982   2019     PIPSG70210   FC, GPT 70   Freshwater Creek   GPT   \$ 110,296   2019     PIPSG70211   FC, GPT 71   Freshwater Creek   GPT   \$ 110,296   2019     PIPSG70212   FC, GPT 72   Freshwater Creek   GPT   \$ 356,982   2013     PIPSG70213   FC, GPT 72   Freshwater Creek   GPT   \$ 356,982   2013     PIPSG70213   FC, GPT 72   Freshwater Creek   GPT   \$ 38,375   2013     PIPSG70213   FC, GPT 74   Freshwater Creek   GPT   \$ 38,375   2014     PIPSG70214   FC, GPT 74   Freshwater Creek   GPT   \$ 38,375   2014     PIPSG70215   FC, GPT 74   Freshwater Creek   GPT   \$ 38,375   2016     PIPSG70215   FC, GPT 75   Freshwater Creek   GPT   \$ 76,651   2016     PIPSG70216   FC, GPT 76   Freshwater Creek   GPT   \$ 76,651   2016     PIPSG70217   FC, GPT 77   Freshwater Creek   GPT   \$ 499,964   2018     PIPSG70218   FC, GPT 78   Freshwater Creek   GPT   \$ 499,964   2018     PIPSG70219   FC, GPT 78   Freshwater Creek   GPT   \$ 143,631   2018     PIPSG70219   FC, GPT 8   Freshwater Creek   GPT   \$ 143,631   2018     PIPSG70221   FC, GPT 8   Freshwater Creek   GPT   \$ 144,631   2020     PIPSG70222   FC, GPT 8   Freshwater Creek   GPT   \$ 104,113   2020     PIPSG70223   FC, GPT 8   Freshwater Creek   GPT   \$ 141,13   2020     PIPSG70223   FC, GPT 81   Freshwater Creek   GPT   \$ 141,13   2020     PIPSG70224   FC, GPT 83   Freshwater Creek   GPT   \$ 141,283   2020     PIPSG70225   FC, GPT 84   Freshwater Creek   GPT   \$ 141,283   2020     PIPSG70226   FC, GPT 85   Freshwater Creek   GPT   \$ 17,963   2020     PIPSG70227   FC, GPT 86   Freshwater Creek   GPT   \$ 17,963   2020     PIPSG70228   FC, GPT 86   Freshwater Creek   GPT   \$ 17,963   2020     PIPSG70229   FC, GPT 86   Freshwater Creek   GPT   \$ 17,963   2020     PIPSG70229   FC, GPT 86   Freshwater Creek   GPT   \$ 17,963   2020     PIPSG70229   FC, GPT 86   Freshwater Creek   GPT   \$ 17,963   2020     PIPSG70229   FC, GPT 88   Freshwater Creek   GPT   \$ 15,956   2020     PIPSG70229   FC, GPT 88   Freshwater Creek   GPT					_ ' _ '	
PIPSO70209   FC_GPT_70   Freshwater Creek   GPT   \$   154,690   2009     PIPSO70211   FC_GPT_71   Freshwater Creek   GPT   \$   365,692   2013     PIPSO70212   FC_GPT_72   Freshwater Creek   GPT   \$   365,692   2013     PIPSO70213   FC_GPT_73   Freshwater Creek   GPT   \$   38,375   2014     PIPSO70214   FC_GPT_73   Freshwater Creek   GPT   \$   38,375   2014     PIPSO70215   FC_GPT_73   Freshwater Creek   GPT   \$   38,375   2014     PIPSO70216   FC_GPT_75   Freshwater Creek   GPT   \$   24,789   2016     PIPSO70217   FC_GPT_75   Freshwater Creek   GPT   \$   24,789   2016     PIPSO70218   FC_GPT_75   Freshwater Creek   GPT   \$   56,270   2018     PIPSO70219   FC_GPT_77   Freshwater Creek   GPT   \$   56,270   2018     PIPSO70219   FC_GPT_77   Freshwater Creek   GPT   \$   493,964   2018     PIPSO70219   FC_GPT_78   Freshwater Creek   GPT   \$   342,570   2018     PIPSO70219   FC_GPT_78   Freshwater Creek   GPT   \$   143,6531   2018     PIPSO70220   FC_GPT_80   Freshwater Creek   GPT   \$   19,667   2009     PIPSO70222   FC_GPT_80   Freshwater Creek   GPT   \$   19,667   2009     PIPSO70222   FC_GPT_81   Freshwater Creek   GPT   \$   104,113   2020     PIPSO70223   FC_GPT_83   Freshwater Creek   GPT   \$   485,888   2020     PIPSO70224   FC_GPT_83   Freshwater Creek   GPT   \$   485,888   2020     PIPSO70225   FC_GPT_84   Freshwater Creek   GPT   \$   485,888   2020     PIPSO70226   FC_GPT_85   Freshwater Creek   GPT   \$   11,283   2018     PIPSO70227   FC_GPT_86   Freshwater Creek   GPT   \$   17,963   2020     PIPSO70228   FC_GPT_87   Freshwater Creek   GPT   \$   17,237   2025     PIPSO70229   FC_GPT_87   Freshwater Creek   GPT   \$   17,237   2025     PIPSO70229   FC_GPT_87   Freshwater Creek   GPT   \$   17,237   2025     PIPSO70297   FC_GPT_86   Freshwater Creek   GPT   \$   17,237   2025     PIPSO70297   FC_GPT_87   Freshwater Creek   GPT   \$   15,365   2020     PIPSO70297   FC_GPT_88   Freshwater Creek   GPT   \$   16,866   2027     PIPSO70298   FC_GPT_98   Freshwater Creek   GPT   \$   16,866   2027     PIPSO70298   FC_G					T - , -	
PIPSO70210   FC_GPT_70   Freshwater Creek   GPT   \$ 110,296   2013     PIPSO70212   FC_GPT_71   Freshwater Creek   GPT   \$ 356,882   2013     PIPSO70213   FC_GPT_72   Freshwater Creek   GPT   \$ 58,637   2014     PIPSO70214   FC_GPT_73   Freshwater Creek   GPT   \$ 38,375   2014     PIPSO70215   FC_GPT_74   Freshwater Creek   GPT   \$ 24,789   2016     PIPSO70216   FC_GPT_74   Freshwater Creek   GPT   \$ 76,651   2016     PIPSO70217   FC_GPT_75   Freshwater Creek   GPT   \$ 76,651   2016     PIPSO70218   FC_GPT_76   Freshwater Creek   GPT   \$ 76,651   2016     PIPSO70219   FC_GPT_77   Freshwater Creek   GPT   \$ 76,651   2016     PIPSO70217   FC_GPT_77   Freshwater Creek   GPT   \$ 493,964   2018     PIPSO70219   FC_GPT_78   Freshwater Creek   GPT   \$ 493,964   2018     PIPSO70219   FC_GPT_78   Freshwater Creek   GPT   \$ 493,964   2018     PIPSO70219   FC_GPT_78   Freshwater Creek   GPT   \$ 143,631   2018     PIPSO70219   FC_GPT_8   Freshwater Creek   GPT   \$ 143,631   2018     PIPSO70221   FC_GPT_8   Freshwater Creek   GPT   \$ 144,631   2018     PIPSO70222   FC_GPT_8   Freshwater Creek   GPT   \$ 104,113   2020     PIPSO70223   FC_GPT_8   Freshwater Creek   GPT   \$ 485,888   2020     PIPSO70224   FC_GPT_8   Freshwater Creek   GPT   \$ 485,888   2020     PIPSO70225   FC_GPT_8   Freshwater Creek   GPT   \$ 141,283   2020     PIPSO70226   FC_GPT_8   Freshwater Creek   GPT   \$ 141,283   2020     PIPSO70227   FC_GPT_8   Freshwater Creek   GPT   \$ 145,888   2020     PIPSO70228   FC_GPT_8   Freshwater Creek   GPT   \$ 15,363   2020     PIPSO70228   FC_GPT_8   Freshwater Creek   GPT   \$ 17,287   2025     PIPSO70229   FC_GPT_8   Freshwater Creek   GPT   \$ 17,287   2025     PIPSO70229   FC_GPT_8   Freshwater Creek   GPT   \$ 15,363   2020     PIPSO70229   FC_GPT_8   Freshwater Creek   GPT   \$ 17,287   2025     PIPSO70229   FC_GPT_8   Freshwater Creek   GPT   \$ 17,287   2025     PIPSO70229   FC_GPT_8   Freshwater Creek   GPT   \$ 17,287   2025     PIPSO70230   FC_GPT_9   Freshwater Creek   GPT   \$ 13,393   2020     PIPSO70230   FC_					+,	
PIPSG70211						
PIPSG70212						
PIPSG70213						
PIPSG70214						
PIPSQ70215   FC GPT 76   Freshwater Creek   GPT   \$ 56,270   2018     PIPSQ70217   FC GPT 76   Freshwater Creek   GPT   \$ 56,270   2018     PIPSQ70218   FC GPT 77   Freshwater Creek   GPT   \$ 493,964   2018     PIPSQ70219   FC GPT 78   Freshwater Creek   GPT   \$ 342,570   2018     PIPSQ70219   FC GPT 78   Freshwater Creek   GPT   \$ 143,631   2018     PIPSQ70220   FC GPT 8   Freshwater Creek   GPT   \$ 143,631   2018     PIPSQ70221   FC GPT 80   Freshwater Creek   GPT   \$ 19,667   2009     PIPSQ70222   FC GPT 80   Freshwater Creek   GPT   \$ 10,617   2009     PIPSQ70223   FC GPT 81   Freshwater Creek   GPT   \$ 10,4113   2020     PIPSQ70223   FC GPT 81   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70224   FC GPT 83   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70225   FC GPT 84   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70226   FC GPT 84   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70227   FC GPT 84   Freshwater Creek   GPT   \$ 17,963   2020     PIPSQ70228   FC GPT 86   Freshwater Creek   GPT   \$ 17,963   2020     PIPSQ70229   FC GPT 86   Freshwater Creek   GPT   \$ 17,237   2025     PIPSQ70229   FC GPT 87   Freshwater Creek   GPT   \$ 17,237   2025     PIPSQ70229   FC GPT 88   Freshwater Creek   GPT   \$ 486,850   2027     PIPSQ70229   FC GPT 88   Freshwater Creek   GPT   \$ 486,850   2027     PIPSQ70230   FC GPT 89   Freshwater Creek   GPT   \$ 486,850   2027     PIPSQ70230   FC GPT 97   Freshwater Creek   GPT   \$ 368,947   2029     PIPSQ70231   FC GPT 9   Freshwater Creek   GPT   \$ 368,947   2029     PIPSQ70232   FC GPT 90   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70233   FC GPT 92   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70234   FC GPT 92   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70235   FC GPT 97   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70236   FC GPT 98   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70237   FC GPT 98   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70237   FC GPT 98   Freshwater Creek   GPT   \$ 13,933   2029     PI						
PIPSQ70216   F.C. GPT 76   Freshwater Creek   GPT   \$ 56,270   2018     PIPSQ70217   F.C. GPT 77   Freshwater Creek   GPT   \$ 483,964   2018     PIPSQ70218   F.C. GPT 78   Freshwater Creek   GPT   \$ 143,631   2018     PIPSQ70219   F.C. GPT 79   Freshwater Creek   GPT   \$ 143,631   2018     PIPSQ70210   F.C. GPT 8   Freshwater Creek   GPT   \$ 143,631   2018     PIPSQ70221   F.C. GPT 8   Freshwater Creek   GPT   \$ 19,667   2009     PIPSQ70221   F.C. GPT 80   Freshwater Creek   GPT   \$ 104,113   2020     PIPSQ70222   F.C. GPT 81   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70223   F.C. GPT 82   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70224   F.C. GPT 83   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70225   F.C. GPT 84   Freshwater Creek   GPT   \$ 485,888   2020     PIPSQ70226   F.C. GPT 85   Freshwater Creek   GPT   \$ 11,963   2020     PIPSQ70226   F.C. GPT 86   Freshwater Creek   GPT   \$ 17,237   2025     PIPSQ70227   F.C. GPT 86   Freshwater Creek   GPT   \$ 55,350   2020     PIPSQ70228   F.C. GPT 86   Freshwater Creek   GPT   \$ 17,237   2025     PIPSQ70229   F.C. GPT 86   Freshwater Creek   GPT   \$ 458,650   2027     PIPSQ70229   F.C. GPT 87   Freshwater Creek   GPT   \$ 17,237   2025     PIPSQ70229   F.C. GPT 88   Freshwater Creek   GPT   \$ 458,650   2027     PIPSQ70229   F.C. GPT 89   Freshwater Creek   GPT   \$ 70,007   2027     PIPSQ70229   F.C. GPT 89   Freshwater Creek   GPT   \$ 50,007   2027     PIPSQ70229   F.C. GPT 89   Freshwater Creek   GPT   \$ 50,007   2027     PIPSQ70229   F.C. GPT 89   Freshwater Creek   GPT   \$ 50,007   2027     PIPSQ70229   F.C. GPT 99   Freshwater Creek   GPT   \$ 368,947   2009     PIPSQ70229   F.C. GPT 99   Freshwater Creek   GPT   \$ 368,947   2009     PIPSQ70229   F.C. GPT 99   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70229   F.C. GPT 99   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70229   F.C. GPT 97   Freshwater Creek   GPT   \$ 16,956   2027     PIPSQ70229   F.C. GPT 97   Freshwater Creek   GPT   \$ 16,816   2028     PIPSQ70229   F.C.						
PIPSG70217   FC_GPT_78   Freshwater Creek   GPT   \$ 493,964   2018     PIPSG70219   FC_GPT_78   Freshwater Creek   GPT   \$ 342,570   2018     PIPSG70221   FC_GPT_8   Freshwater Creek   GPT   \$ 143,831   2018     PIPSG70221   FC_GPT_8   Freshwater Creek   GPT   \$ 19,667   2009     PIPSG70222   FC_GPT_80   Freshwater Creek   GPT   \$ 19,667   2009     PIPSG70222   FC_GPT_80   Freshwater Creek   GPT   \$ 104,113   2020     PIPSG70222   FC_GPT_81   Freshwater Creek   GPT   \$ 485,888   2020     PIPSG70223   FC_GPT_82   Freshwater Creek   GPT   \$ 485,888   2020     PIPSG70224   FC_GPT_82   Freshwater Creek   GPT   \$ 485,888   2020     PIPSG70225   FC_GPT_83   Freshwater Creek   GPT   \$ 485,888   2020     PIPSG70226   FC_GPT_84   Freshwater Creek   GPT   \$ 485,888   2020     PIPSG70227   FC_GPT_85   Freshwater Creek   GPT   \$ 17,963   2020     PIPSG70226   FC_GPT_85   Freshwater Creek   GPT   \$ 55,550   2020     PIPSG70227   FC_GPT_85   Freshwater Creek   GPT   \$ 17,237   2025     PIPSG70228   FC_GPT_85   Freshwater Creek   GPT   \$ 17,237   2025     PIPSG70229   FC_GPT_85   Freshwater Creek   GPT   \$ 485,850   2027     PIPSG70229   FC_GPT_86   Freshwater Creek   GPT   \$ 486,850   2027     PIPSG70230   FC_GPT_89   Freshwater Creek   GPT   \$ 52,247   2027     PIPSG70231   FC_GPT_9   Freshwater Creek   GPT   \$ 52,247   2027     PIPSG70232   FC_GPT_9   Freshwater Creek   GPT   \$ 368,947   2009     PIPSG70233   FC_GPT_9   Freshwater Creek   GPT   \$ 16,956   2027     PIPSG70234   FC_GPT_9   Freshwater Creek   GPT   \$ 16,956   2027     PIPSG70235   FC_GPT_9   Freshwater Creek   GPT   \$ 16,956   2027     PIPSG70236   FC_GPT_9   Freshwater Creek   GPT   \$ 16,816   2028     PIPSG70237   FC_GPT_9   Freshwater Creek   GPT   \$ 16,816   2028     PIPSG70238   FC_GPT_9   Freshwater Creek   GPT   \$ 16,816   2028     PIPSG70239   FC_GPT_9   Freshwater Creek   GPT   \$ 16,816   2028     PIPSG70234   FC_GPT_9   Freshwater Creek   GPT   \$ 16,816   2028     PIPSG70235   FC_GPT_9   Freshwater Creek   GPT   \$ 13,738   2029     PIPSG70244   FC						
PIPSQ70218   FC GPT 78   Freshwater Creek GPT   \$ 342,570   2018						
PIPSQ70219					_ ' _ '	
PIPSQ70221   FC GPT 8						
PIPSQ70221   FC GPT 80   Freshwater Creek GPT   \$ 104,113   2020   PIPSQ70222   FC GPT 81   Freshwater Creek GPT   \$ 485,888   2020   PIPSQ70223   FC GPT 82   Freshwater Creek GPT   \$ 141,283   2020   PIPSQ70224   FC GPT 82   Freshwater Creek GPT   \$ 141,283   2020   PIPSQ70225   FC GPT 83   Freshwater Creek GPT   \$ 485,888   2020   PIPSQ70225   FC GPT 84   Freshwater Creek GPT   \$ 17,963   2020   PIPSQ70226   FC GPT 85   Freshwater Creek GPT   \$ 17,963   2020   PIPSQ70226   FC GPT 85   Freshwater Creek GPT   \$ 17,963   2020   PIPSQ70227   FC GPT 85   Freshwater Creek GPT   \$ 17,237   2025   PIPSQ70228   FC GPT 87   Freshwater Creek GPT   \$ 17,237   2025   PIPSQ70229   FC GPT 87   Freshwater Creek GPT   \$ 70,007   2027   PIPSQ70229   FC GPT 88   Freshwater Creek GPT   \$ 70,007   2027   PIPSQ70230   FC GPT 89   Freshwater Creek GPT   \$ 52,247   2027   PIPSQ70231   FC GPT 9   Freshwater Creek GPT   \$ 368,947   2009   PIPSQ70232   FC GPT 90   Freshwater Creek GPT   \$ 368,947   2009   PIPSQ70233   FC GPT 90   Freshwater Creek GPT   \$ 34,476   2027   PIPSQ70234   FC GPT 91   Freshwater Creek GPT   \$ 34,476   2027   PIPSQ70235   FC GPT 91   Freshwater Creek GPT   \$ 16,956   2027   PIPSQ70236   FC GPT 94   Freshwater Creek GPT   \$ 16,956   2027   PIPSQ70237   FC GPT 95   Freshwater Creek GPT   \$ 16,956   2027   PIPSQ70237   FC GPT 95   Freshwater Creek GPT   \$ 16,816   2028   PIPSQ70237   FC GPT 95   Freshwater Creek GPT   \$ 16,816   2028   PIPSQ70237   FC GPT 95   Freshwater Creek GPT   \$ 15,193   2029   PIPSQ70240   FC GPT 98   Freshwater Creek GPT   \$ 15,193   2029   PIPSQ70240   FC GPT 98   Freshwater Creek GPT   \$ 131,182   2029   PIPSQ70244   FC GPT 98   Freshwater Creek GPT   \$ 131,182   2029   PIPSQ70244   FC GPT 98   Freshwater Creek GPT   \$ 131,182   2029   PIPSQ70244   FC GPT 98   Freshwater Creek GPT   \$ 131,182   2029   PIPSQ70244   FC GPT 98   Freshwater Creek GPT   \$ 131,182   2029   PIPSQ70244   FC GPT 98   Freshwater Creek GPT   \$ 131,182   2029   PIPSQ70244   FC GPT 98   Freshwater Greek GPT   \$ 13						
PIPSQ70222					' '	
PIPSQ70224			Freshwater Creek	GPT		2020
PIPSQ70225	PIPSQ70223		Freshwater Creek	GPT		2020
PIPSQ70226         FC_GPT_85         Freshwater Creek         GPT         \$ 55,350         2020           PIPSQ70227         FC_GPT_86         Freshwater Creek         GPT         \$ 17,237         2025           PIPSQ70228         FC_GPT_87         Freshwater Creek         GPT         \$ 458,650         2027           PIPSQ70229         FC_GPT_88         Freshwater Creek         GPT         \$ 70,007         2027           PIPSQ70230         FC_GPT_98         Freshwater Creek         GPT         \$ 56,247         2027           PIPSQ70231         FC_GPT_9         Freshwater Creek         GPT         \$ 368,947         2009           PIPSQ70232         FC_GPT_9         Freshwater Creek         GPT         \$ 368,947         2009           PIPSQ70232         FC_GPT_91         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70234         FC_GPT_92         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70236         FC_GPT_94         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_95         Freshwater Creek <td>PIPSQ70224</td> <td>FC_GPT_83</td> <td>Freshwater Creek</td> <td>GPT</td> <td>\$ 485,888</td> <td>2020</td>	PIPSQ70224	FC_GPT_83	Freshwater Creek	GPT	\$ 485,888	2020
PIPSQ70227	PIPSQ70225	FC_GPT_84	Freshwater Creek	GPT	\$ 17,963	2020
PIPSQ70228	PIPSQ70226		Freshwater Creek	GPT	\$ 55,350	2020
PIPSQ70229         FC_GPT_88         Freshwater Creek         GPT         \$ 70,007         2027           PIPSQ70230         FC_GPT_89         Freshwater Creek         GPT         \$ 52,247         2027           PIPSQ70231         FC_GPT_9         Freshwater Creek         GPT         \$ 368,947         2009           PIPSQ70232         FC_GPT_90         Freshwater Creek         GPT         \$ 34,476         2027           PIPSQ70233         FC_GPT_91         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70234         FC_GPT_92         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70236         FC_GPT_92         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_96         Freshwater Creek         GPT         \$ 454,885         2028           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek <td>PIPSQ70227</td> <td></td> <td>Freshwater Creek</td> <td></td> <td>\$ 17,237</td> <td>2025</td>	PIPSQ70227		Freshwater Creek		\$ 17,237	2025
PIPSQ70230			Freshwater Creek		' '	
PIPSQ70231         FC_GPT_9         Freshwater Creek         GPT         \$ 368,947         2009           PIPSQ70232         FC_GPT_90         Freshwater Creek         GPT         \$ 34,476         2027           PIPSQ70233         FC_GPT_91         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70234         FC_GPT_92         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70236         FC_GPT_94         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_95         Freshwater Creek         GPT         \$ 13,393         2029           PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         GPT         \$ 13,1182         2029           PIPSQ70243         FC_REH_2         Freshwater Creek			Freshwater Creek			
PIPSQ70232         FC_GPT_90         Freshwater Creek         GPT         \$ 34,476         2027           PIPSQ70233         FC_GPT_91         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70234         FC_GPT_92         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70236         FC_GPT_94         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_96         Freshwater Creek         GPT         \$ 454,885         2028           PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REH_2         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1			Freshwater Creek	1		2027
PIPSQ70233         FC_GPT_91         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70234         FC_GPT_92         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70236         FC_GPT_94         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_96         Freshwater Creek         GPT         \$ 454,885         2028           PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REH_2         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70245         FM_GPT						
PIPSQ70234         FC_GPT_92         Freshwater Creek         GPT         \$ 16,956         2027           PIPSQ70236         FC_GPT_94         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_96         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70244         FC_REH_2         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10					· · · · · · · · · · · · · · · · · · ·	
PIPSQ70236         FC_GPT_94         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_96         Freshwater Creek         GPT         \$ 454,885         2028           PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70247         FM_GPT_1						
PIPSQ70237         FC_GPT_95         Freshwater Creek         GPT         \$ 16,816         2028           PIPSQ70238         FC_GPT_96         Freshwater Creek         GPT         \$ 454,885         2028           PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70246         FM_G						
PIPSQ70238         FC_GPT_96         Freshwater Creek         GPT         \$ 454,885         2028           PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 137,632         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,632         2023           PIPSQ70248         FM_						
PIPSQ70239         FC_GPT_97         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PIPSQ70240         FC_GPT_98         Freshwater Creek         GPT         \$ 51,393         2029           PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70245         FM_GPT_10         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70246         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70247         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70248         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         <						
PIPSQ70241         FC_GPT_99         Freshwater Creek         GPT         \$ 131,182         2029           PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5						
PIPSQ70242         FC_REH_2         Freshwater Creek         Rehabilitation         \$ 25,626,380         2023           PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70253         FM_GPT_6						
PIPSQ70243         FC_REV_1         Freshwater Creek         Revegetation         \$ 3,227,288         2027           PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four M						
PIPSQ70244         FC_SB_1         Freshwater Creek         Sedimentation Basin         \$ 721,405         2009           PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PIPSQ70245         FM_GPT_1         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         Re				Ŭ		
PIPSQ70246         FM_GPT_10         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         R						
PIPSQ70247         FM_GPT_11         Four Mile Creek         GPT         \$ 137,832         2023           PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 5,162,248         2010           PIPSQ70258         FM_REH_2         Four Mile Creek						
PIPSQ70248         FM_GPT_12         Four Mile Creek         GPT         \$ 17,237         2025           PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70249         FM_GPT_2         Four Mile Creek         GPT         \$ 18,261         2018           PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70250         FM_GPT_3         Four Mile Creek         GPT         \$ 55,350         2020           PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70251         FM_GPT_4         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70252         FM_GPT_5         Four Mile Creek         GPT         \$ 485,888         2020           PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014					' '	
PIPSQ70253         FM_GPT_6         Four Mile Creek         GPT         \$ 73,556         2021           PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70254         FM_GPT_7         Four Mile Creek         GPT         \$ 481,900         2021           PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70255         FM_GPT_8         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014					· · · · · · · · · · · · · · · · · · ·	
PIPSQ70256         FM_GPT_9         Four Mile Creek         GPT         \$ 474,022         2023           PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70257         FM_REH_1         Four Mile Creek         Rehabilitation         \$ 177,846         2010           PIPSQ70258         FM_REH_2         Four Mile Creek         Rehabilitation         \$ 5,162,248         2014						
PIPSQ70258 FM_REH_2 Four Mile Creek Rehabilitation \$ 5,162,248 2014		FM_REH_1				
			Four Mile Creek			2014
	PIPSQ70259	FM_REH_3	Four Mile Creek	Rehabilitation	\$ 271,625	2009

		SERVICE		NPV (as at 1	TIMING OF
Project ID	Project Name	CATCHMENT	TYPE OF WORK	January 2009)	WORKS (YEAR)
PIPSQ70260	FM_REH_5	Four Mile Creek	Rehabilitation	\$ 4,204,464	2020
PIPSQ70261	FM_REV_1	Four Mile Creek	Revegetation	\$ 5,161,913	2025
PIPSQ70262	FM_REV_2	Four Mile Creek	Revegetation	\$ 307,266	2025
PIPSQ70263	FM_REV_3	Four Mile Creek	Revegetation	\$ 5,380,518	2008
PIPSQ70264	FM_REV_4	Four Mile Creek	Revegetation	\$ 1,193,371	2029
PIPSQ70265	FM_ST_1	Four Mile Creek	Sediment Trap	\$ 30,167	2027
PIPSQ70266	FM_ST_2	Four Mile Creek	Sediment Trap	\$ 30,167	2027
PIPSQ70267 PIPSQ70268	FM_ST_3 FM_ST_4	Four Mile Creek Four Mile Creek	Sediment Trap Sediment Trap	\$ 30,167 \$ 29,919	2027 2028
PIPSQ70269	FM_ST_5	Four Mile Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70270	FM_ST_6	Four Mile Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70271	FM_ST_7	Four Mile Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70272	FM_ST_8	Four Mile Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70273	FM_ST_9	Four Mile Creek	Sediment Trap	\$ 29,674	2029
PIPSQ70274	FM_TR_1	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70275	FM_TR_10	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70276	FM_TR_11	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70277	FM_TR_12	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70278	FM_TR_13	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70279	FM_TR_14	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70280 PIPSQ70281	FM_TR_15 FM_TR_16	Four Mile Creek Four Mile Creek	Trash rack Trash rack	\$ 10,223 \$ 10,223	2025 2025
PIPSQ70281	FM_TR_16	Four Mile Creek	Trash rack Trash rack	\$ 10,223	2025
PIPSQ70283	FM_TR_17 FM_TR_18	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70284	FM_TR_19	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70285	FM TR 2	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70286	FM TR 20	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70287	FM_TR_21	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70288	FM_TR_22	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70289	FM_TR_23	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70290	FM_TR_24	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70291	FM_TR_25	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70292	FM_TR_26	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70293 PIPSQ70294	FM_TR_27 FM_TR_28	Four Mile Creek Four Mile Creek	Trash rack Trash rack	\$ 10,056 \$ 10,056	2027 2027
PIPSQ70294	FM TR 29	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70296	FM_TR_3	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70297	FM_TR_30	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70298	FM TR 31	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70299	FM_TR_32	Four Mile Creek	Trash rack	\$ 10,056	2027
PIPSQ70300	FM_TR_4	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70301	FM_TR_5	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70302	FM_TR_6	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70303	FM_TR_7	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70304	FM_TR_8	Four Mile Creek	Trash rack	\$ 10,223	2025
PIPSQ70305 PIPSQ70306	FM_TR_9 FM_WET_1	Four Mile Creek Four Mile Creek	Trash rack	\$ 10,223 \$ 2,440,113	2025 2010
PIPSQ70306	FM_WET_2	Four Mile Creek	Wetland Wetland	\$ 2,440,113 \$ 2,050,258	2010
PIPSQ90001	GR_BIO_1	Griffin	Bioretention Basin	\$ 421,987	2017
PIPSQ90001	GR_BIO_10	Griffin	Bioretention Basin	\$ 160,605	2010
PIPSQ90003	GR BIO 11	Griffin	Bioretention Basin	\$ 148,474	2012
PIPSQ90004	GR_BIO_12	Griffin	Bioretention Basin	\$ 125,591	2013
PIPSQ90005	GR_BIO_13	Griffin	Bioretention Basin	\$ 558,560	2014
PIPSQ90006	GR_BIO_14	Griffin	Bioretention Basin	\$ 174,794	2015
PIPSQ90007	GR_BIO_15	Griffin	Bioretention Basin	\$ 42,222	2016
PIPSQ90008	GR_BIO_16	Griffin	Bioretention Basin	\$ 130,571	2017
PIPSQ90009	GR_BIO_17	Griffin	Bioretention Basin	\$ 204,437	2018
PIPSQ90010	GR_BIO_18	Griffin	Bioretention Basin	\$ 308,248	2019
PIPSQ90011 PIPSQ90012	GR_BIO_19 GR_BIO_2	Griffin Griffin	Bioretention Basin	\$ 382,488	2020 2021
PIPSQ90012 PIPSQ90013	GR_BIO_2 GR BIO 20	Griffin Griffin	Bioretention Basin Bioretention Basin	\$ 30,321 \$ 401,576	2021
PIPSQ90013	GR_BIO_21	Griffin	Bioretention Basin	\$ 68,729	2010
PIPSQ90015	GR BIO 22	Griffin	Bioretention Basin	\$ 272,371	2012
PIPSQ90016	GR_BIO_23	Griffin	Bioretention Basin	\$ 351,176	2013
PIPSQ90017	GR_BIO_24	Griffin	Bioretention Basin	\$ 249,050	2014
PIPSQ90018	GR_BIO_25	Griffin	Bioretention Basin	\$ 471,451	2015
PIPSQ90019	GR_BIO_26	Griffin	Bioretention Basin	\$ 421,661	2016
PIPSQ90020	GR_BIO_27	Griffin	Bioretention Basin	\$ 730,272	2017
PIPSQ90021	GR_BIO_28	Griffin	Bioretention Basin	\$ 103,692	2018
PIPSQ90022	GR_BIO_29	Griffin	Bioretention Basin	\$ 169,742	2019
PIPSQ90023	GR_BIO_3	Griffin	Bioretention Basin	\$ 22,963	2020

		SERVICE		NPV (as at 1	TIMING OF
Project ID	Project Name	CATCHMENT	TYPE OF WORK	January 2009)	WORKS (YEAR)
PIPSQ90024	GR_BIO_30	Griffin	Bioretention Basin	\$ 31,646	2021
PIPSQ90025	GR_BIO_31	Griffin	Bioretention Basin	\$ 832,169	2010
PIPSQ90026	GR_BIO_32	Griffin	Bioretention Basin	\$ 1,004,455	2011
PIPSQ90027	GR_BIO_4	Griffin	Bioretention Basin	\$ 817,113	2012
PIPSQ90028	GR_BIO_5	Griffin	Bioretention Basin	\$ 43,471	2013
PIPSQ90029	GR_BIO_6	Griffin	Bioretention Basin	\$ 144,619	2014
PIPSQ90030 PIPSQ90031	GR_BIO_7 GR BIO 8	Griffin Griffin	Bioretention Basin Bioretention Basin	\$ 89,202 \$ 131,067	2015 2016
PIPSQ90031	GR BIO 9	Griffin	Bioretention Basin	\$ 235,238	2017
PIPSQ70308	GR GPT 1	Griffin	GPT	\$ 41,574	2008
PIPSQ70309	GR GPT 2	Griffin	GPT	\$ 70,362	2019
PIPSQ70310	GR GPT 3	Griffin	GPT	\$ 47,174	2019
PIPSQ90033	GR_POND_1	Griffin	Pond	\$ 1,228,389	2009
PIPSQ90034	GR_POND_2	Griffin	Pond	\$ 1,013,725	2017
PIPSQ90035	GR_POND_3	Griffin	Pond	\$ 608,599	2018
PIPSQ90036	GR_REH_1	Griffin	Rehabilitation	\$ 15,373	2009
PIPSQ90037	GR_REH_1a	Griffin	Rehabilitation	\$ 15,373	2009
PIPSQ90038	GR_REH_2	Griffin	Rehabilitation	\$ 144,879	2018
PIPSQ90039	GR_REH_3	Griffin	Rehabilitation	\$ 21,411	2018
PIPSQ90040	GR_REH_4	Griffin	Rehabilitation	\$ 7,071	2009
PIPSQ90041 PIPSQ90042	GR_REH_5 GR_REV_1	Griffin Griffin	Rehabilitation Revegetation	\$ 20,716 \$ 324,605	2022 2010
PIPSQ90042	GR_REV_1	Griffin	Revegetation	\$ 324,605	2010
PIPSQ90043	GR_REV_3	Griffin	Revegetation	\$ 18,001	2009
PIPSQ90045	GR REV 4	Griffin	Revegetation	\$ 3,927	2009
PIPSQ90046	GR_RMIN_1	Griffin	RCMA Minor	\$ 3,953	2010
PIPSQ90047	GR RMIN 2	Griffin	RCMA Minor	\$ 3,818	2011
PIPSQ90048	GR RMIN 3	Griffin	RCMA Minor	\$ 436,352	2012
PIPSQ90049	GR RMIN 4	Griffin	RCMA Minor	\$ 159,761	2013
PIPSQ90050	GR_RMIN_5	Griffin	RCMA Minor	\$ 89,200	2014
PIPSQ90051	GR_RMIN_6	Griffin	RCMA Minor	\$ 10,605	2015
PIPSQ90052	GR_SW_1	Griffin	Swale	\$ 9,708	2014
PIPSQ70315	GR_WET_1	Griffin	Wetland	\$ 1,176,046	2014
PIPSQ70316	GR_WET_2	Griffin	Wetland	\$ 1,140,409	2013
PIPSQ70317	GR_WET_3	Griffin	Wetland	\$ 2,627,657	2009
PIPSQ70318	GR_WET_4	Griffin	Wetland	\$ 4,045,325	2011
PIPSQ70319 PIPSQ70321	GR_WET_5 KB GPT 1	Griffin Kedron Brook	Wetland GPT	\$ 1,324,335 \$ 531,997	2012 2009
PIPSQ70321	KB_GPT_10	Kedron Brook	GPT	\$ 80,536	2010
PIPSQ70323	KB_GPT_11	Kedron Brook	GPT	\$ 514,745	2013
PIPSQ70324	KB GPT 12	Kedron Brook	GPT	\$ 61,104	2008
PIPSQ70325	KB GPT 13	Kedron Brook	GPT	\$ 60,602	2009
PIPSQ70326	KB GPT 14	Kedron Brook	GPT	\$ 58,637	2013
PIPSQ70327	KB_GPT_15	Kedron Brook	GPT	\$ 149,673	2013
PIPSQ70328	KB_GPT_16	Kedron Brook	GPT	\$ 510,520	2014
PIPSQ70329	KB_GPT_17	Kedron Brook	GPT	\$ 502,174	2016
PIPSQ70330	KB_GPT_18	Kedron Brook	GPT	\$ 493,964	2018
PIPSQ70331	KB_GPT_19	Kedron Brook	GPT	\$ 55,808	2019
PIPSQ70332	KB_GPT_2	Kedron Brook	GPT	\$ 489,909	2019
PIPSQ70333	KB_GPT_3	Kedron Brook	GPT	\$ 74,165	2020
PIPSQ70334	KB_GPT_4	Kedron Brook	GPT	\$ 53,998	2023
PIPSQ70335 PIPSQ70336	KB_GPT_5 KB_GPT_6	Kedron Brook Kedron Brook	GPT GPT	\$ 474,022 \$ 466,272	2023 2025
PIPSQ70337	KB_GPT_7	Kedron Brook	GPT	\$ 458,650	2023
PIPSQ70338	KB_GPT_8	Kedron Brook	GPT	\$ 838,744	2028
PIPSQ70339	KB_GPT 9	Kedron Brook	GPT	\$ 68,863	2029
PIPSQ70340	KB_REH_1	Kedron Brook	Rehabilitation	\$ 432,412	2008
PIPSQ70341	KB_REH_2	Kedron Brook	Rehabilitation	\$ 1,576,344	2010
PIPSQ70342	KB_REH_3	Kedron Brook	Rehabilitation	\$ 214,051	2012
PIPSQ70343	KB_REV_1	Kedron Brook	Revegetation	\$ 511,608	2013
PIPSQ70344	KB_REV_3	Kedron Brook	Revegetation	\$ 836,824	2016
PIPSQ70345	KB_RMAJ_1	Kedron Brook	RCMA Major	\$ 501,282	2027
PIPSQ70346	KC_GPT_1	Kingfisher Creek	GPT	\$ 485,888	2020
PIPSQ70347	KC_GPT_2	Kingfisher Creek	GPT	\$ 104,113	2020
PIPSQ70348	KC_GPT_3	Kingfisher Creek	GPT	\$ 54,896	2021
PIPSQ70349	KC_GPT_4	Kingfisher Creek	GPT	\$ 334,204	2021
PIPSQ70350	KC_GPT_5	Kingfisher Creek	GPT GPT	\$ 474,022	2023 2023
PIPSQ70351 PIPSQ70352	KC_GPT_6 KC_GPT_7	Kingfisher Creek Kingfisher Creek	GPT GPT	\$ 35,631 \$ 474,022	2023
PIPSQ70352	KC_REH_1	Kinglisher Creek Kingfisher Creek	Rehabilitation	\$ 3,696,571	2023
PIPSQ70355	KC_ST_10	Kingfisher Creek  Kingfisher Creek	Sediment Trap	\$ 29,674	2027
1 11 00/10000	1.0_01_10	Minghanel Oleek	1 Ocument map	Ψ 23,074	2023

			SERVICE		NPV (as at 1	TIMING OF
PIPSO70356   KC, ST 2   Kingsher Creek   Sediment Trap   \$ 29,919   2028     PIPSO70358   KC, ST 4   Kingsher Creek   Sediment Trap   \$ 29,919   2028     PIPSO70358   KC, ST 5   Kingsher Creek   Sediment Trap   \$ 29,919   2028     PIPSO70358   KC, ST 6   Kingsher Creek   Sediment Trap   \$ 29,919   2028     PIPSO70358   KC, ST 6   Kingsher Creek   Sediment Trap   \$ 29,919   2028     PIPSO70358   KC, ST 6   Kingsher Creek   Sediment Trap   \$ 29,917   2029     PIPSO70358   KC, ST 7   Kingsher Creek   Sediment Trap   \$ 29,917   2029     PIPSO70358   KC, ST 8   Kingsher Creek   Sediment Trap   \$ 29,917   2029     PIPSO70358   KC, ST 8   Kingsher Creek   Sediment Trap   \$ 29,917   2029     PIPSO70358   KC, ST 10   Kingsher Creek   Sediment Trap   \$ 29,917   2029     PIPSO70358   KC, ST 10   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70358   KC, ST 10   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70358   KC, ST 12   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70359   KC, ST 12   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70359   KC, ST 14   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70359   KC, ST 14   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70359   KC, ST 14   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70359   KC, ST 16   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70359   KC, ST 16   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 16   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 16   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 20   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 20   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 20   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 20   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 20   Kingsher Creek   Traph Rock   \$ 10,223   2025     PIPSO70379   KC, ST 20   Kingsher Creek   Traph Rock   \$ 10,223   2025	Project ID	Project Name		TYPE OF WORK		
PIPSO70358   KC, ST 4						<del> </del>
PIPSO70399   KC ST 5   Kingfisher Creek   Sediment Trap   \$ 29.919   2028     PIPSO703961   KC ST 7   Kingfisher Creek   Sediment Trap   \$ 29.674   2029     PIPSO703961   KC ST 7   Kingfisher Creek   Sediment Trap   \$ 29.674   2029     PIPSO703963   KC ST 9   Kingfisher Creek   Sediment Trap   \$ 29.674   2029     PIPSO703963   KC ST 9   Kingfisher Creek   Sediment Trap   \$ 29.674   2029     PIPSO703965   KC ST 10   Kingfisher Creek   Sediment Trap   \$ 29.674   2029     PIPSO703965   KC ST 10   Kingfisher Creek   Sediment Trap   \$ 29.674   2029     PIPSO703965   KC TR 10   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO703965   KC TR 10   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO703968   KC TR 13   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO703976   KC TR 13   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO703770   KC TR 15   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70378   KC TR 16   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 17   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 17   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 17   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 19   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 19   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 19   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 10   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10.223   2025     PIPSO70379   KC TR 20   Kingfisher Creek	PIPSQ70357	KC_ST_3	Kingfisher Creek	Sediment Trap	\$ 29,919	2028
PIPS070369			Kingfisher Creek			
PIPS070361   KC 5T 8   Kingfisher Creek   Sediment Trap   \$ 29,674   2029   PIPS070363   KC 5T 9   Kingfisher Creek   Sediment Trap   \$ 29,674   2029   PIPS070364   KC 5T 19   Kingfisher Creek   Trash Rack   \$ 10,393   2023   PIPS070365   KC TR 10   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070365   KC TR 11   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070366   KC TR 11   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS0703667   KC TR 12   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS0703667   KC TR 12   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070366   KC TR 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070366   KC TR 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070366   KC TR 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070366   KC TR 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070377   KC TR 16   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070377   KC TR 16   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070377   KC TR 16   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 17   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 18   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070378   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070389   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070389   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070389   KC TR 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025   PIPS070398   KC TR 30   Kingfisher Creek			ŭ			
PIRSO70982   KC, ST 8   Kingfaher Creek   Sediment Trap   \$ 29,674   2029   PIRSO70984   KC, ST 9   Kingfaher Creek   Trash Rack   \$ 10,293   2023   PIRSO70986   KC, TR 1   Kingfaher Creek   Trash Rack   \$ 10,293   2025   PIRSO70986   KC, TR 10   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70986   KC, TR 11   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70986   KC, TR 11   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70986   KC, TR 13   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70986   KC, TR 13   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70986   KC, TR 14   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70986   KC, TR 15   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70978   KC, TR 15   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 15   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 15   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 15   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 15   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 2   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70977   KC, TR 2   Kingfaher Creek   Trash Rack   \$ 10,233   2025   PIRSO70977   KC, TR 2   Kingfaher Creek   Trash Rack   \$ 10,233   2025   PIRSO70977   KC, TR 2   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70978   KC, TR 2   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 23   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 23   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70979   KC, TR 23   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70989   KC, TR 26   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70989   KC, TR 26   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70989   KC, TR 27   Kingfaher Creek   Trash Rack   \$ 10,223   2025   PIRSO70989   KC, TR 35   Kingfaher Creek   Trash Rack   \$ 10,23   2025   PIRSO70989   KC, TR 37   Kingfaher Creek   Trash Rac			ŭ			
PIPS070368   KC, ST, 9   Kinglisher Creek   Trash Rack   \$10,333   2023     PIPS070365   KC, TR, 10   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070365   KC, TR, 11   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS0703667   KC, TR, 12   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS0703667   KC, TR, 12   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS0703668   KC, TR, 13   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS0703669   KC, TR, 14   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070367   KC, TR, 14   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070377   KC, TR, 16   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070377   KC, TR, 16   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070377   KC, TR, 18   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070378   KC, TR, 18   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 20   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 20   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 20   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 20   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 20   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 20   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 21   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 22   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 22   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 21   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070379   KC, TR, 28   Kinglisher Creek   Trash Rack   \$10,223   2025     PIPS070380   KC, TR, 28   Kinglisher Creek   Trash Rack   \$10,233   2025     PIPS070390   KC, TR, 28   Kinglisher Creek   Trash Rack   \$10,233   2025     PIPS070390   KC, TR, 33   Kinglisher Creek   Trash Rack   \$10,233   2025     PIPS070390   KC, TR, 34   Kinglisher Cr			Ŭ			
PIPSG70368   KC TR 10						
PIPSQ70365   KC, TR, 10   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70367   KC, TR, 12   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70368   KC, TR, 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70369   KC, TR, 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70376   KC, TR, 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70377   KC, TR, 16   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70377   KC, TR, 16   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 17   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 18   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 18   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 21   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 21   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 21   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 22   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 23   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 25   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 25   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 25   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 27   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 27   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 27   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 29   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 29   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 34   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 34   Kingfisher Creek   Trash Rack   \$ 10,233   2025     PIPSQ70389   KC,			ŭ			
PIPSQT03696   KC, TR, 11   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03698   KC, TR, 13   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03698   KC, TR, 14   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03690   KC, TR, 15   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 15   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 15   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 17   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 17   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 17   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 19   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 21   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 22   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 22   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03707   KC, TR, 24   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT03708   KC, TR, 24   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0308   KC, TR, 24   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0308   KC, TR, 25   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0308   KC, TR, 26   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0308   KC, TR, 26   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0309   KC, TR, 36   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0309   KC, TR, 36   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0309   KC, TR, 36   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQT0309   KC, TR, 36   Kingfisher Creek   Trash Rack   \$ 10,223   2025			· ·			
PIRSO70368   KC, TR, 12			Ŭ			
PIPSQ703688   KC, TR, 13   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ703707   KC, TR, 15   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ703707   KC, TR, 15   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70372   KC, TR, 17   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70372   KC, TR, 17   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70373   KC, TR, 19   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70374   KC, TR, 19   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70376   KC, TR, 19   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70377   KC, TR, 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 20   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 22   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 22   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 22   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 24   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70380   KC, TR, 24   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70380   KC, TR, 26   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70381   KC, TR, 26   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70388   KC, TR, 28   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70388   KC, TR, 28   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 28   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 38   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 38   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 38   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 38   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 38   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 39   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70399				1		
PIPSQT03930   KC TR 14			ŭ			
PIPSC/03037		KC TR 14	Kingfisher Creek	Trash Rack		
PIPSC/70372	PIPSQ70370	KC_TR_15		Trash Rack		2025
PIPSQ70373   KC TR 18						
PIPSQ703734   KC, TR, 19   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70376   KC, TR, 20   Kinglisher Creek   Trash Rack   \$ 10,333   2023     PIPSQ70377   KC, TR, 21   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 22   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70378   KC, TR, 22   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 22   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70379   KC, TR, 22   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70380   KC, TR, 24   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70381   KC, TR, 25   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70382   KC, TR, 26   Kinglisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70383   KC, TR, 27   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70384   KC, TR, 28   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70385   KC, TR, 28   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70386   KC, TR, 28   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70387   KC, TR, 28   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70388   KC, TR, 28   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 33   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC, TR, 34   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 35   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 35   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 35   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 35   Kinglisher Greek   Trash Rack   \$ 10,223   2025     PIPSQ70399   KC, TR, 35   Kinglisher Greek   Trash Rack   \$ 10,233   2025     PIPSQ70399   KC, TR, 35   Kinglisher Greek   Trash Rack   \$ 10,233   2025     PIPSQ70399   KC, TR, 35   Kinglisher Greek   Trash Rack   \$ 10,056   2027     PIPSQ70499   KC, TR, 44   Kinglisher Greek   Trash Rack   \$ 10,056   2027     PIPSQ70490   KC						
PIPSQ70375   KC, TR, 20			ŭ			
PIPSQ70376   KC, TR, 20						
PIPSQ70377						
PIPSQ70378			ŭ			
PIPSQ70399   KC TR 24						
PIPSQ70380   KC TR 24						
PIPSQ70381   KC TR 25   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70382   KC TR 26   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70383   KC TR 27   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70385   KC TR 29   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70386   KC TR 29   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70386   KC TR 29   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70386   KC TR 32   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70389   KC TR 32   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70390   KC TR 32   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70391   KC TR 34   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70392   KC TR 34   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70393   KC TR 36   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70393   KC TR 36   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70394   KC TR 37   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70395   KC TR 37   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70396   KC TR 39   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70397   KC TR 4   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70398   KC TR 4   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70399   KC TR 40   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70399   KC TR 42   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70399   KC TR 42   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70399   KC TR 42   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70399   KC TR 42   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70400   KC TR 42   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70401   KC TR 44   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70406   KC TR 47   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70407   KC TR 48   Kingfisher Creek   Trash Rack   \$ 10,056   202						
PIPSQ70382   KC TR 26			Ŭ			
PIPSQ70384   KC TR 28	PIPSQ70382			Trash Rack	\$ 10,223	2025
PIPSQ70395   KC TR 29			Kingfisher Creek			
PIPSQ70386   KC_TR_32   Kingfisher Creek   Trash Rack   \$ 10,393   2025     PIPSQ70399   KC_TR_32   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70390   KC_TR_33   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70391   KC_TR_34   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70392   KC_TR_35   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70393   KC_TR_35   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70393   KC_TR_36   Kingfisher Creek   Trash Rack   \$ 10,223   2025     PIPSQ70393   KC_TR_37   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70395   KC_TR_38   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70396   KC_TR_38   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70397   KC_TR_4   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70398   KC_TR_4   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70399   KC_TR_4   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70399   KC_TR_4   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70400   KC_TR_42   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70400   KC_TR_43   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70401   KC_TR_44   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70402   KC_TR_44   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70403   KC_TR_45   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70404   KC_TR_46   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70405   KC_TR_46   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70407   KC_TR_48   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70408   KC_TR_47   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70409   KC_TR_48   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70409   KC_TR_48   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70407   KC_TR_49   Kingfisher Creek   Trash Rack   \$ 10,056   2027     PIPSQ70407   KC_TR_49   Kingfisher Creek   Trash Rack   \$ 10,056   2027			ŭ			
PIPSQ70389   KC TR 32						
PIPSQ70390			ŭ			
PIPSQ70391   KC TR 34						
PIPSQ70392   KC TR 35				1		
PIPSQ70393			Ŭ			
PIPSQ70394						
PIPSQ70395   KC_TR_38						
PIPSQ70399			Kingfisher Creek			
PIPSQ70398   KC_TR_40	PIPSQ70396	KC_TR_39	Kingfisher Creek	Trash Rack	\$ 10,056	2027
PIPSQ70399         KC_TR_41         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70400         KC_TR_42         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70401         KC_TR_44         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70402         KC_TR_44         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70403         KC_TR_45         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70404         KC_TR_46         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70405         KC_TR_47         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70406         KC_TR_48         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70407         KC_TR_49         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70408         KC_TR_5         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70410         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PIPSQ70400         KC_TR_42         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70401         KC_TR_43         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70402         KC_TR_44         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70403         KC_TR_45         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70404         KC_TR_46         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70405         KC_TR_47         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70406         KC_TR_49         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70407         KC_TR_5         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70409         KC_TR_6         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70410         KC_TR_7         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70413 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PIPSQ70401   KC_TR_43   Kingfisher Creek   Trash Rack   \$ 10,056   2027			10 0 0		+ i'	
PIPSQ70402   KC_TR_44						
PIPSQ70403   KC_TR_45   Kingfisher Creek   Trash Rack   \$ 10,056   2027			ŭ		· · · · · · · · · · · · · · · · · · ·	
PIPSQ70404         KC_TR_46         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70405         KC_TR_47         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70406         KC_TR_48         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70407         KC_TR_49         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70408         KC_TR_5         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70409         KC_TR_6         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70410         KC_TR_7         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,293         2025           PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 308,655         2019           PIPSQ70438			ŭ			
PIPSQ70405         KC_TR_47         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70406         KC_TR_48         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70407         KC_TR_49         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70408         KC_TR_5         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70409         KC_TR_6         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70410         KC_TR_7         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70413         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,223         2025           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70413			ŭ			
PIPSQ70406         KC_TR_48         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70407         KC_TR_49         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70408         KC_TR_5         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70409         KC_TR_6         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70410         KC_TR_7         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_G			ŭ			
PIPSQ70407         KC_TR_49         Kingfisher Creek         Trash Rack         \$ 10,056         2027           PIPSQ70408         KC_TR_5         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70409         KC_TR_6         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70410         KC_TR_7         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,223         2025           PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 808,655         2019           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13		KC_TR_48				
PIPSQ70409         KC_TR_6         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70410         KC_TR_7         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,223         2025           PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 2,652,325         2019           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70449         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_11         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70442         OM_GPT_13 </td <td>PIPSQ70407</td> <td>KC_TR_49</td> <td>ŭ</td> <td></td> <td>\$ 10,056</td> <td></td>	PIPSQ70407	KC_TR_49	ŭ		\$ 10,056	
PIPSQ70410         KC_TR_7         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,223         2025           PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 808,655         2019           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ704438         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ704440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ704441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ704445         OM_GPT_3         One Mi			ŭ			
PIPSQ70411         KC_TR_8         Kingfisher Creek         Trash Rack         \$ 10,393         2023           PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,223         2025           PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 808,655         2019           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70439         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_5         One Mile Creek <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PIPSQ70412         KC_TR_9         Kingfisher Creek         Trash Rack         \$ 10,223         2025           PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 808,655         2019           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70439         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_5         One Mile Creek			ŭ			
PIPSQ70413         KC_WET_1         Kingfisher Creek         Wetland         \$ 2,652,325         2013           PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 808,655         2019           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70439         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_5         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GP			Ŭ			
PIPSQ70414         KC_WET_2         Kingfisher Creek         Wetland         \$ 808,655         2019           PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70439         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70448         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitat			ŭ			
PIPSQ70438         OM_GPT_1         One Mile Creek         GPT         \$ 53,115         2025           PIPSQ70439         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Reha			ŭ			
PIPSQ70439         OM_GPT_10         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Reh			ŭ			
PIPSQ70440         OM_GPT_11         One Mile Creek         GPT         \$ 98,276         2027           PIPSQ70441         OM_GPT_12         One Mile Creek         GPT         \$ 52,247         2027           PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70442         OM_GPT_13         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70443         OM_GPT_14         One Mile Creek         GPT         \$ 70,007         2027           PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70444         OM_GPT_2         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70445         OM_GPT_3         One Mile Creek         GPT         \$ 17,237         2025           PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70447         OM_GPT_5         One Mile Creek         GPT         \$ 35,049         2025           PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70448         OM_GPT_6         One Mile Creek         GPT         \$ 52,679         2026           PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70449         OM_GPT_7         One Mile Creek         GPT         \$ 458,650         2027           PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70452         OM_REH_1         One Mile Creek         Rehabilitation         \$ 2,650,981         2014           PIPSQ70453         OM_REH_2         One Mile Creek         Rehabilitation         \$ 2,467,751         2010						
PIPSQ70453 OM_REH_2 One Mile Creek Rehabilitation \$ 2,467,751 2010					· · · · · · · · · · · · · · · · · · ·	

		SERVICE		NPV (as at 1	TIMING OF
Project ID	Project Name	CATCHMENT	TYPE OF WORK	January 2009)	WORKS (YEAR)
PIPSQ70455	OM_REH_4	One Mile Creek	Rehabilitation	\$ 1,894,990	2016
PIPSQ70456	OM_REH_5	One Mile Creek	Rehabilitation	\$ 3,823,493	2021
PIPSQ70457	OM_REH_6	One Mile Creek	Rehabilitation	\$ 3,410,230	2027
PIPSQ70458	OM_SW_1	One Mile Creek	Swale	\$ 780,208	2028
PIPSQ70459	OM_WET_1	One Mile Creek	Wetland	\$ 2,951,534	2014
PIPSQ70460 PIPSQ70461	OM_WET_10 OM WET 2	One Mile Creek One Mile Creek	Wetland	\$ 1,111,323	2023 2008
PIPSQ70461	OM_WET_2	One Mile Creek	Wetland Wetland	\$ 1,101,439 \$ 1,000,837	2010
PIPSQ70462	OM_WET_4	One Mile Creek	Wetland	\$ 525,919	2010
PIPSQ70464	OM WET 5	One Mile Creek	Wetland	\$ 1,113,953	2013
PIPSQ70465	OM WET 6	One Mile Creek	Wetland	\$ 1,059,583	2014
PIPSQ70466	OM_WET_7	One Mile Creek	Wetland	\$ 1,869,232	2016
PIPSQ70467	OM_WET_8	One Mile Creek	Wetland	\$ 540,314	2018
PIPSQ70468	OM_WET_9	One Mile Creek	Wetland	\$ 1,222,589	2022
PIPSQ70469	PE_GPT_1	Petrie	GPT	\$ 531,997	2009
PIPSQ70470	PE_GPT_10	Petrie	GPT	\$ 81,203	2009
PIPSQ70471	PE_GPT_11	Petrie	GPT	\$ 60,602	2009
PIPSQ70472	PE_GPT_12	Petrie	GPT	\$ 113,993	2009
PIPSQ70473	PE_GPT_13	Petrie	GPT	\$ 368,947	2009
PIPSQ70474 PIPSQ70475	PE_GPT_14 PE_GPT_15	Petrie	GPT GPT	\$ 531,997	2009 2009
PIPSQ70475 PIPSQ70476	PE_GPT_15 PE_GPT_16	Petrie Petrie	GPT GPT	\$ 531,997 \$ 80,536	2009
PIPSQ70476 PIPSQ70477	PE_GPT_16 PE GPT 17	Petrie	GPT	\$ 60,105	2010
PIPSQ70477	PE_GPT_17 PE_GPT_18	Petrie	GPT	\$ 113,057	2010
PIPSQ70478	PE GPT 19	Petrie	GPT	\$ 60,105	2010
PIPSQ70473	PE_GPT_2	Petrie	GPT	\$ 19,346	2011
PIPSQ70481	PE GPT 20	Petrie	GPT	\$ 79,875	2011
PIPSQ70482	PE GPT 21	Petrie	GPT	\$ 59,612	2011
PIPSQ70483	PE_GPT_22	Petrie	GPT	\$ 59,612	2011
PIPSQ70484	PE_GPT_23	Petrie	GPT	\$ 514,745	2013
PIPSQ70485	PE_GPT_24	Petrie	GPT	\$ 78,569	2013
PIPSQ70486	PE_GPT_25	Petrie	GPT	\$ 19,029	2013
PIPSQ70487	PE_GPT_26	Petrie	GPT	\$ 536,400	2008
PIPSQ70488	PE_GPT_27	Petrie	GPT	\$ 114,936	2008
PIPSQ70489	PE_GPT_28	Petrie	GPT	\$ 372,000	2008
PIPSQ70490	PE_GPT_29	Petrie	GPT	\$ 155,970	2008
PIPSQ70491 PIPSQ70492	PE_GPT_3 PE_GPT_30	Petrie Petrie	GPT GPT	\$ 81,203 \$ 154,690	2009 2009
PIPSQ70492	PE_GPT_30 PE GPT 31	Petrie	GPT	\$ 154,690	2009
PIPSQ70493	PE_GPT_32	Petrie	GPT	\$ 60,602	2009
PIPSQ70495	PE GPT 33	Petrie	GPT	\$ 19,346	2011
PIPSQ70496	PE GPT 34	Petrie	GPT	\$ 79,875	2011
PIPSQ70497	PE GPT 35	Petrie	GPT	\$ 59,612	2011
PIPSQ70498	PE_GPT_36	Petrie	GPT	\$ 19,346	2011
PIPSQ70499	PE_GPT_37	Petrie	GPT	\$ 110,296	2013
PIPSQ70500	PE_GPT_38	Petrie	GPT	\$ 78,569	2013
PIPSQ70501	PE_GPT_39	Petrie	GPT	\$ 549,445	2013
PIPSQ70502	PE_GPT_4	Petrie	GPT	\$ 110,296	2013
PIPSQ70503	PE_GPT_5	Petrie	GPT	\$ 110,296	2013
PIPSQ70504	PE_GPT_6	Petrie	GPT	\$ 110,296	2013
PIPSQ70505	PE_GPT_7 PE GPT 8	Petrie Petrie	GPT GPT	\$ 78,569	2013 2014
PIPSQ70506 PIPSQ70507	PE_GPT_8 PE_GPT_9	Petrie Petrie	GPT	\$ 510,520 \$ 354,052	2014
PIPSQ70507	PE_REH_1	Petrie	Rehabilitation	\$ 781,041	2013
PIPSQ70509	PE_REV_1	Petrie	Revegetation	\$ 221,154	2016
PIPSQ70510	PE WET 1	Petrie	Wetland	\$ 4,067,504	2018
PIPSQ70511	PE_WET_2	Petrie	Wetland	\$ 486,365	2021
PIPSQ70512	PE_WET_3	Petrie	Wetland	\$ 417,273	2026
PIPSQ70513	PE_WET_4	Petrie	Wetland	\$ 312,252	2029
PIPSQ70514	SAL_GPT_1	Saltwater Creek	GPT	\$ 18,111	2019
PIPSQ70519	SAL_GPT_14	Saltwater Creek	GPT	\$ 71,760	2024
PIPSQ70520	SAL_GPT_15	Saltwater Creek	GPT	\$ 135,579	2025
PIPSQ70521	SAL_GPT_16	Saltwater Creek	GPT	\$ 52,679	2026
PIPSQ70523	SAL_GPT_18	Saltwater Creek	GPT	\$ 17,096	2026
PIPSQ70525	SAL_GPT_2	Saltwater Creek	GPT	\$ 18,111	2019
PIPSQ70526	SAL_GPT_20	Saltwater Creek	GPT	\$ 52,247	2027
PIPSQ70527 PIPSQ70528	SAL_GPT_21 SAL_GPT_22	Saltwater Creek Saltwater Creek	GPT GPT	\$ 16,956 \$ 16,816	2027 2028
PIPSQ70528	SAL_GPT_22	Saltwater Creek Saltwater Creek	GPT	\$ 16,816	2028
PIPSQ70530	SAL_GPT_3	Saltwater Creek	GPT	\$ 17,963	2020
PIPSQ70531	SAL GPT 4	Saltwater Creek	GPT	\$ 74,165	2020
54, 5501		Januardi Olock	<b>G</b> 1 1	ψ / τ, 100	2020

			SERVICE		NPV (as at 1	TIMING OF
PIPSO70533   SAL GPT 6   Salnwater Creek   GPT   \$ 461,900   2021     PIPSO70536   SAL GPT 8   Salnwater Creek   GPT   \$ 17,380   2024     PIPSO70536   SAL GPT 8   Salnwater Creek   GPT   \$ 17,380   2024     PIPSO70537   SAL REH 1   Salnwater Creek   GPT   \$ 17,380   2024     PIPSO70538   SAL REH 2   Salnwater Creek   Rehabilitation   \$ 1,385,285   2010     PIPSO70538   SAL REH 2   Salnwater Creek   Rehabilitation   \$ 5,385,285   2010     PIPSO70538   SAL REH 2   Salnwater Creek   Rehabilitation   \$ 5,385,285   2010     PIPSO70541   SAL REH 5   Salnwater Creek   Rehabilitation   \$ 1,385,285   2011     PIPSO70544   SAL REV 5   Salnwater Creek   Rehabilitation   \$ 94,182,002   2018     PIPSO70545   SAL REV 2   Salnwater Creek   Revegetation   \$ 1,385,897   2011     PIPSO70546   SAL REV 5   Salnwater Creek   Revegetation   \$ 1,385,897   2012     PIPSO70546   SAL REV 5   Salnwater Creek   Revegetation   \$ 1,385,805   2008     PIPSO70546   SAL REV 5   Salnwater Creek   Revegetation   \$ 1,286,005   2008     PIPSO70546   SAL REV 5   Salnwater Creek   Revegetation   \$ 1,286,005   2008     PIPSO70547   SAL REW 1   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70548   SAL REV 5   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70549   SAL REW 1   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70549   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70549   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70549   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70559   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70559   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70559   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2008     PIPSO70559   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2009     PIPSO70559   SAL REW 2   Salnwater Creek   Revegetation   \$ 1,387,005   2009     PIPSO70559   SAL REW 2   Salnwater Creek   Revegetation	Project ID	Project Name		TYPE OF WORK		
PIPSG70538   SAL, ERPT   Saltwater Creek   GPT   S   17,380   2024     PIPSG70538   SAL, ERPT   Saltwater Creek   Rehabilitation   S   2,159,211   2010     PIPSG70538   SAL, ERPT   Saltwater Creek   Rehabilitation   S   5,365,285   2010     PIPSG70540   SAL, ERPT   Saltwater Creek   Rehabilitation   S   2,986,625   2011     PIPSG70540   SAL, ERPT   Saltwater Creek   Rehabilitation   S   6,262,444   2013     PIPSG70542   SAL, ERPT   Saltwater Creek   Rehabilitation   S   3,91,52,002   2018     PIPSG70542   SAL, ERPT   Saltwater Creek   Revergetation   S   1,152,507   2011     PIPSG70543   SAL, ERPT   Saltwater Creek   Revergetation   S   1,152,507   2011     PIPSG70545   SAL, ERPT   Saltwater Creek   Revergetation   S   1,152,507   2011     PIPSG70545   SAL, ERPT   Saltwater Creek   Revergetation   S   1,552,507   2011     PIPSG70545   SAL, ERPT   Saltwater Creek   Revergetation   S   1,252,507   2018     PIPSG70545   SAL, ERPT   Saltwater Creek   Revergetation   S   1,252,507   2018     PIPSG70546   SAL, ERMA   2   Saltwater Creek   Revergetation   S   1,267,439   2028     PIPSG70546   SAL, ERMA   2   Saltwater Creek   RCMA Major   S   1,407,439   2028     PIPSG70546   SAL, ERMA   4   Saltwater Creek   RCMA Major   S   1,407,439   2028     PIPSG70546   SAL, ERMA   4   Saltwater Creek   RCMA Major   S   1,508,269   2028     PIPSG70546   SAL, ERMA   5   Saltwater Creek   RCMA Major   S   1,508,269   2028     PIPSG70556   SAL, ERT   S   Saltwater Creek   RCMA Major   S   1,508,269   2028     PIPSG70556   SAL, ERT   Saltwater Creek   Trash Rack   S   121,714   2021     PIPSG70556   SAL, ERT   S   Saltwater Creek   Trash Rack   S   113,847   2029     PIPSG70556   SAL, ERT   S   Saltwater Creek   Trash Rack   S   113,847   2029     PIPSG70557   SAL, ERT   S   Saltwater Creek   Trash Rack   S   113,847   2029     PIPSG70558   SAL, ERT   S   Saltwater Creek   Trash Rack   S   113,847   2029     PIPSG70559   SAL, ERT   S   Saltwater Creek   Trash Rack   S   113,847   2029     PIPSG70569   SAL, ERT   S   Saltwater Cree						
PIPSG70593   SAL, Fielt   Saltwater Creek   Rehabilitation   \$ 2,199,211   2010     PIPSG70593   SAL, REH   3 Saltwater Creek   Rehabilitation   \$ 2,896,622   2012     PIPSG70594   SAL, REH   3 Saltwater Creek   Rehabilitation   \$ 2,896,622   2012     PIPSG70594   SAL, REH   5 Saltwater Creek   Rehabilitation   \$ 2,896,622   2013     PIPSG70594   SAL, REH   5 Saltwater Creek   Rehabilitation   \$ 34,152,002   2018     PIPSG70594   SAL, REV   2 Saltwater Creek   Revegleation   \$ 1,312,002   2018     PIPSG70594   SAL, REV   2 Saltwater Creek   Revegleation   \$ 1,312,007   2012     PIPSG70594   SAL, REV   2 Saltwater Creek   Revegleation   \$ 1,312,007   2012     PIPSG70594   SAL, REV   2 Saltwater Creek   Revegleation   \$ 1,312,007   2010     PIPSG70594   SAL, REV   2 Saltwater Creek   Revegleation   \$ 1,312,007   2010     PIPSG70594   SAL, REV   2 Saltwater Creek   Revegleation   \$ 1,302,007   2010     PIPSG70594   SAL, REV   2 Saltwater Creek   RCMA Major   \$ 60,065   2028     PIPSG70594   SAL, REV   2 Saltwater Creek   RCMA Major   \$ 5,060,065   2028     PIPSG70595   SAL, REV   3 Saltwater Creek   RCMA Major   \$ 3,686,797   2028     PIPSG70595   SAL, REV   4 2002   2029     PIPSG70595   SAL, REV   4 2002   2029     PIPSG70595   SAL, REV   5 2000   2000   2000     PIPSG70595   SAL, REV   5 2000   2000   2000   2000   2000     PIPSG70595   SAL, REV   5 2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000			Saltwater Creek			
PIPS070538   SAL, REH   2						
PIPS0705939   SAL, REH   3						
PIPS070540   SAL_REH_4   Saltwater Creek   Rehabilitation   \$ 4.152.002   2018   PIPS070542   SAL_REM_1   Saltwater Creek   Revegetation   \$ 4.152.002   2018   PIPS070543   SAL_REM_1   Saltwater Creek   Revegetation   \$ 1.393.697   2011   PIPS070544   SAL_REM_2   Saltwater Creek   Revegetation   \$ 1.393.697   2012   PIPS070544   SAL_REM_4   Saltwater Creek   Revegetation   \$ 1.293.699   2018   PIPS070544   SAL_REM_4   Saltwater Creek   Revegetation   \$ 1.293.699   2018   PIPS070546   SAL_REM_4   Saltwater Creek   Revegetation   \$ 1.293.695   2008   PIPS070546   SAL_REM_4   Saltwater Creek   REVEGETATION   \$ 1.207.493   2028   PIPS070546   SAL_REM_4   Saltwater Creek   REVAM Major   \$ 1.407.493   2028   PIPS070546   SAL_REM_4   Saltwater Creek   REVAM Major   \$ 1.407.493   2028   PIPS070546   SAL_REM_4   Saltwater Creek   REVAM Major   \$ 3.666.797   2028   PIPS070546   SAL_REM_4   Saltwater Creek   REVAM Major   \$ 3.667.797   2028   PIPS070546   SAL_REM_4   Saltwater Creek   REVAM Major   \$ 3.667.797   2028   PIPS070545   SAL_TR_1   Saltwater Creek   REVAM Major   \$ 3.667.797   2028   PIPS070555   SAL_TR_1   Saltwater Creek   REVAM Major   \$ 3.667.797   2028   PIPS070555   SAL_TR_1   Saltwater Creek   REVAM Major   \$ 3.121.714   2021   PIPS070555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 1113.947   2029   PIPS070555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070556   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070556   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070565   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070565   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070565   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070566   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 113.947   2029   PIPS070566   SAL_TR_1   Saltwater Creek   Trash						
PIPS070541   SAL, FEH. 5   Saltwater Creek   Rehabilitation   S. 41,152,002   2018   PIPS070543   SAL, FEV. 2   Saltwater Creek   Revegetation   S. 1,132,697   2012   PIPS070544   SAL, FEV. 4   Saltwater Creek   Revegetation   S. 1,392,697   2012   PIPS070545   SAL, FEV. 5   Saltwater Creek   Revegetation   S. 1,258,205   2008   PIPS070545   SAL, FEW. 5   Saltwater Creek   Revegetation   S. 1,258,205   2008   PIPS070545   SAL, FEW. 1   Saltwater Creek   Revegetation   S. 1,258,205   2008   PIPS070547   SAL, FEW. 2   Saltwater Creek   RCMA Major   S. 1,607,439   2028   PIPS070547   SAL, FEW. 2   Saltwater Creek   RCMA Major   S. 1,607,439   2028   PIPS070549   SAL, FEW. 2   Saltwater Creek   RCMA Major   S. 3,668,797   2028   PIPS070549   SAL, FEW. 3   Saltwater Creek   RCMA Major   S. 1,668,797   2028   PIPS0705549   SAL, FEW. 3   Saltwater Creek   RCMA Major   S. 1,658,797   2028   PIPS070555   SAL, FEW. 1   Saltwater Creek   RCMA Major   S. 1,658,797   2028   PIPS070555   SAL, FEW. 1   Saltwater Creek   Trash Pack   S. 114,360   2028   PIPS070555   SAL, FEW. 1   Saltwater Creek   Trash Pack   S. 114,360   2028   PIPS070555   SAL, FEW. 1   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 1   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 1   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 1   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 1   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 1   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 2   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 2   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 2   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 2   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 2   Saltwater Creek   Trash Pack   S. 113,347   2029   PIPS070555   SAL, TEW. 2   Saltwater Creek   Trash Pac						
PIPSO70542   SAL, REV_1   Saltwater Creek   Revegetation   S. 1,332,597   2012   PIPSO70544   SAL, REV_4   Saltwater Creek   Revegetation   S. 1,352,597   2012   PIPSO70546   SAL, REV_5   Saltwater Creek   Revegetation   S. 1,252,505   2008   PIPSO70546   SAL, REV_5   Saltwater Creek   Revegetation   S. 1,252,505   2008   PIPSO70546   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 689,065   2028   PIPSO70546   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 689,065   2028   PIPSO70546   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 3,668,797   2028   PIPSO70546   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 3,668,797   2028   PIPSO70545   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 35,668,797   2028   PIPSO70555   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 95,262,268   2028   PIPSO70555   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 95,262,268   2028   PIPSO70555   SAL, RIMAJ   Saltwater Creek   RCMA Major   S. 19,262,268   2028   PIPSO70555   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 111,3947   2029   PIPSO70555   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70555   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70555   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70555   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70555   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70556   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70559   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70559   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70559   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70559   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70559   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70559   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   2029   PIPSO70559   SAL, RIMAJ   Saltwater Creek   Trash Plack   S. 113,947   20						
PIPSQ70544   SAL, REV 2   Sallwater Creek   Revegetation   \$ 1,932,697   2012   PIPSQ70545   SAL, REV 5   Sallwater Creek   Revegetation   \$ 1,258,205   2008   PIPSQ70545   SAL, REV 5   Sallwater Creek   Revegetation   \$ 1,258,205   2008   PIPSQ70547   SAL, RIMAJ 2   Sallwater Creek   RCMA Major   \$ 689,065   2028   PIPSQ70547   SAL, RIMAJ 3   Sallwater Creek   RCMA Major   \$ 1,407,439   2028   PIPSQ70549   SAL, RIMAJ 3   Sallwater Creek   RCMA Major   \$ 3,668,797   2028   PIPSQ705549   SAL, RIMAJ 4   Sallwater Creek   RCMA Major   \$ 3,668,6797   2028   PIPSQ705559   SAL, RIMAJ 5   Sallwater Creek   RCMA Major   \$ 19,526,268   2028   PIPSQ705555   SAL, RIM 1   Sallwater Creek   RCMA Major   \$ 19,526,268   2028   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 111,714   2021   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 111,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 1   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 2   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 2   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ705555   SAL, RIM 2   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL, RIM 2   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL, RIM 2   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70556   SAL, RIM 2   Sallwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70565   SAL						
PIPSQ70564   SAL REV 4   Saltwater Creek   Revegelation   \$ 1,258,205   2008   PIPSQ70546   SAL REV 5   Saltwater Creek   Revegelation   \$ 1,258,205   2008   PIPSQ70547   SAL RMAJ 2   Saltwater Creek   RCMA Major   \$ 669,065   2028   PIPSQ70547   SAL RMAJ 2   Saltwater Creek   RCMA Major   \$ 1,407,439   2028   PIPSQ70548   SAL RMAJ 3   Saltwater Creek   RCMA Major   \$ 3,668,797   2028   PIPSQ70549   SAL RMAJ 4   Saltwater Creek   RCMA Major   \$ 3,668,797   2028   PIPSQ70550   SAL RMAJ 5   Saltwater Creek   RCMA Major   \$ 19,528,268   2028   PIPSQ70555   SAL RMAJ 5   Saltwater Creek   RCMA Major   \$ 19,528,268   2028   PIPSQ70555   SAL TR 1   Saltwater Creek   RCMA Major   \$ 19,528,268   2028   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 121,714   2021   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 111,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 111,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70556   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70565   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70567   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70567   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70567   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70567   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70567   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ7056						
PIRSO70545   SAL_RMA_1   Saltwater Creek   Revegetation   \$ 1,258,205   2008   PIRSO70547   SAL_RMA_1   Saltwater Creek   RCMA Major   \$ 669,065   2028   PIRSO70547   SAL_RMA_1   Saltwater Creek   RCMA Major   \$ 1,407,439   2028   PIRSO70549   SAL_RMA_1   Saltwater Creek   RCMA Major   \$ 3,668,797   2028   PIRSO70549   SAL_RMA_1   Saltwater Creek   RCMA Major   \$ 3,658,797   2028   PIRSO70550   SAL_RMA_1   Saltwater Creek   RCMA Major   \$ 854,974   2028   PIRSO70551   SAL_TR_1   Saltwater Creek   RCMA Major   \$ 19,528,268   2028   PIRSO70551   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 121,714   2021   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70555   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70565   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70565   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70565   SAL_TR_1   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70565   SAL_TR_2   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70565   SAL_TR_2   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70565   SAL_TR_2   Saltwater Creek   Trash Rack   \$ 111,3947   2029   PIRSO70565   SAL_TR_2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIRSO70565   SAL_TR_2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIRSO70566   SAL_TR_2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIRSO70566   SAL_TR_2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIRSO70566				ŭ		
PIPS070547   SAL RIMAJ   2   Saltwater Creek   RCMA Major   \$ 1,407,439   2028   PIPS070549   SAL RIMAJ   3   Saltwater Creek   RCMA Major   \$ 3,688,797   2028   PIPS070550   SAL RIMAJ   5   Saltwater Creek   RCMA Major   \$ 1,852,268   2028   PIPS070551   SAL TR 1   Saltwater Creek   RCMA Major   \$ 1,952,268   2028   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 121,714   2021   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 121,714   2021   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070555   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070556   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070556   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070556   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 1   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPS070656   SAL TR 2	PIPSQ70545		Saltwater Creek			
PIPSQ705549   SAL RIMAL   Saltwater Creek   RCMA Major   \$ 3,668,797   2028   PIPSQ705550   SAL RIMAL   Saltwater Creek   RCMA Major   \$ 854,974   2028   PIPSQ705551   SAL TRI   Saltwater Creek   RCMA Major   \$ 19,528,268   2028   PIPSQ705553   SAL TRI   Saltwater Creek   Trash Rack   \$ 121,714   2021   PIPSQ705553   SAL TRI   Saltwater Creek   Trash Rack   \$ 111,3497   2029   PIPSQ705555   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705555   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705555   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705555   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705555   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705555   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705556   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705556   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705565   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705661   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705661   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705663   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705665   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705665   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705665   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705665   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705675   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705675   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705675   SAL TRI   Saltwater Creek   Trash Rack   \$ 113,347   2029   PIPSQ705675   SAL TRI   Saltwater Creek   Wetland   \$ 2,304,883   2011   PIPSQ705675   SAL WET   1 Saltwater Creek   Wetland   \$ 2,304,883   2011   PIPSQ705675   SAL WET   1 Saltwater Creek   Wetland   \$ 1,948,608   2009   PIPSQ705675   SAL WET   1 Saltwater						
PIPSQ70559   SAL RIMAJ   Saltwater Creek   RCMM Major   \$18,549,74   2028     PIPSQ70551   SAL RIMAJ   Saltwater Creek   RCMM Major   \$19,528,288   2028     PIPSQ70551   SAL RI   Saltwater Creek   Trash Rack   \$11,714   2021     PIPSQ70553   SAL RI   Saltwater Creek   Trash Rack   \$114,890   2028     PIPSQ70554   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70555   SAL RI   13 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70555   SAL RI   14 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70555   SAL RI   14 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70555   SAL RI   15 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70558   SAL RI   16 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70559   SAL RI   17 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70559   SAL RI   18 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   18 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   18 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   19 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL RI   2 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL WET   1 Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70560   SAL WET   1 Saltwater Creek   Welfand   \$2,290,749   2020     PIPSQ70560   SAL WET   1 Saltwater Creek   Welfand   \$2,290,749   2020     PIPSQ7						
PIPSQ705551   SAL TR. 1   Saltwater Creek   FICMA Major   \$ 19,522,888   2028     PIPSQ70553   SAL TR. 11   Saltwater Creek   Trash Rack   \$ 112,714   2021     PIPSQ70554   SAL TR. 12   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70555   SAL TR. 12   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70556   SAL TR. 13   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70556   SAL TR. 14   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70557   SAL TR. 15   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70558   SAL TR. 15   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70559   SAL TR. 15   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70559   SAL TR. 15   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70559   SAL TR. 18   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70559   SAL TR. 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70561   SAL TR. 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70562   SAL TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70563   SAL TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70564   SAL TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70566   SAL TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL TR. 21   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL TR. 3   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL TR. 3   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL TR. 3   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL TR. 3   Saltwater Creek   Welland   \$ 2,300,749   2009     PIPSQ70567   SAL WET 1   Saltwater Creek   Welland   \$ 2,300,749   2009     PIPSQ70567   SAL WET 1   Saltwater Creek   Welland   \$ 2,300,749   2009     PIPSQ70567   SAL WET 10 Saltwater Creek   Welland   \$ 2,300,749   2009     PIPSQ70568   SAL WET 1						
PIPSQ705551   SAL, TR, 1   Saltwater Creek   Trash Rack   \$ 121,714   2021     PIPSQ705554   SAL, TR, 12   Saltwater Creek   Trash Rack   \$ 114,890   2028     PIPSQ705555   SAL, TR, 12   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70556   SAL, TR, 14   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70556   SAL, TR, 14   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70557   SAL, TR, 15   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70558   SAL, TR, 16   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70558   SAL, TR, 17   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70558   SAL, TR, 18   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70566   SAL, TR, 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70566   SAL, TR, 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70566   SAL, TR, 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70566   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70566   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70566   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70576   SAL, TR, 3   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70577   SAL, TR, 1   Saltwater Creek   Welland   \$ 2,304,883   2011     PIPSQ70578   SAL, WET, 1   Saltwater Creek   Welland   \$ 2,304,883   2011     PIPSQ70579   SAL, WET, 1   Saltwater Creek   Welland   \$ 5,910,041   2012     PIPSQ70589   SAL, WET, 10   Saltwater Creek   Welland   \$ 2,304,883   2011     PIPSQ70589   SAL, WET, 2   Saltwater Creek   Welland   \$ 1,486,609   2009     PIPSQ70589   SAL, WET, 3   Saltwater Creek   Welland   \$ 1,486,609   2009     PI						
PIPSQ70555   SAL TR 11   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 12   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 14   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70555   SAL TR 14   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70557   SAL TR 15   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70558   SAL TR 16   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70559   SAL TR 16   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70559   SAL TR 17   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70559   SAL TR 19   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70561   SAL TR 19   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70563   SAL TR 19   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70563   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70563   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70564   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70565   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70564   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70567   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70575   SAL TR 3   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70575   SAL TR 3   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70575   SAL TR 3   Saltwater Creek   Trash Rack   \$ 113,947   2029   PIPSQ70575   SAL TR 3   Saltwater Creek   Welland   \$ 2,390,749   2009   PIPSQ70575   SAL WET 10   Saltwater Creek   Welland   \$ 2,390,749   2009   PIPSQ70575   SAL WET 10   Saltwater Creek   Welland   \$ 2,390,749   2009   PIPSQ70575   SAL WET 10   Saltwater Creek   Welland   \$ 2,390,749   2009   PIPSQ70575   SAL WET 11   Saltwater Creek   Welland   \$ 2,290,749   2016   PIPSQ70575   SAL WET 12   Saltwater Creek   Welland   \$ 2,290,883   2011   PIPSQ70589   SAL WET 3   Saltwa						
PIPSQ70555   SAL, TR. 12   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70556   SAL, TR. 14   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70556   SAL, TR. 14   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70558   SAL, TR. 15   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70558   SAL, TR. 16   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70558   SAL, TR. 16   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70559   SAL, TR. 18   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70550   SAL, TR. 18   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70561   SAL, TR. 18   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70562   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR. 2   Sallwater Creek   Trash Rack   \$113,947   2029   PIPSQ70575   SAL, WET, 10   Sallwater Creek   Welland   \$1,948,088   2028   PIPSQ70575   SAL, WET, 10   Sallwater Creek   Welland   \$2,930,749   2009   PIPSQ70575   SAL, WET, 11   Sallwater Creek   Welland   \$2,930,749   2009   PIPSQ70575   SAL, WET, 11   Sallwater Creek   Welland   \$2,930,749   2009   PIPSQ70575   SAL, WET, 14   Sallwater Creek   Welland   \$2,930,749   2009   PIPSQ70575   SAL, WET, 15   Sallwater Creek   Welland   \$2,930,749   2009   PIPSQ70575   SAL, WET, 15   Sallwater Creek   Welland   \$2,930,749   2009   PIPSQ70575   SAL, WET, 15   Sallwater Creek   Welland   \$2,048,838   2011   PIPSQ70595   SAL, WET, 15   Sallwater Creek   Welland   \$2,048,838   2011   PIPSQ70595   SAL, WET, 15   Sallwater Creek   Welland   \$2,048,838   2011						
PIPSQ70555   SAL, TR, 13   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70557   SAL, TR, 15   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70557   SAL, TR, 16   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70559   SAL, TR, 16   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70559   SAL, TR, 17   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70550   SAL, TR, 18   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70550   SAL, TR, 18   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70550   SAL, TR, 19   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70552   SAL, TR, 20   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70552   SAL, TR, 20   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR, 20   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR, 21   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL, TR, 22   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70576   SAL, TR, 22   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70571   SAL, TR, 8   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70576   SAL, WET, 10   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70576   SAL, WET, 10   Saltwater Creek   Weltand   \$2,930,749   2029   PIPSQ70576   SAL, WET, 10   Saltwater Creek   Weltand   \$2,930,749   2029   PIPSQ70576   SAL, WET, 10   Saltwater Creek   Weltand   \$2,930,749   2009   PIPSQ70576   SAL, WET, 11   Saltwater Creek   Weltand   \$2,304,833   2011   PIPSQ70579   SAL, WET, 14   Saltwater Creek   Weltand   \$2,304,833   2011   PIPSQ70579   SAL, WET, 14   Saltwater Creek   Weltand   \$2,304,833   2011   PIPSQ70579   SAL, WET, 15   Saltwater Creek   Weltand   \$2,304,833   2011   PIPSQ70579   SAL, WET, 15   Saltwater Creek   Weltand   \$2,304,833   2011   PIPSQ70579   SAL, WET, 15   Saltwater Creek   Weltand   \$2,304,833   2011   PIPSQ70589   SAL, WET, 15   Saltwater Creek   Weltand   \$2,304,833   2011   PIPSQ70589   SAL, WET, 15   Saltwater Creek   Weltand   \$2,304,833						
PIPSQ70556   SAL TR 14   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70557   SAL TR 16   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70558   SAL TR 16   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70559   SAL TR 16   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70550   SAL TR 18   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70560   SAL TR 18   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70560   SAL TR 19   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70561   SAL TR 19   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70563   SAL TR 2   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70563   SAL TR 2   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL TR 2   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70565   SAL TR 2   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70575   SAL TR 2   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70575   SAL TR 2   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70575   SAL TR 2   Saltwater Creek   Trash Rack   \$113,947   2029   PIPSQ70575   SAL TR 2   Saltwater Creek   Trash Rack   \$114,890   2028   PIPSQ70575   SAL WET 1   Saltwater Creek   Wetland   \$2,930,749   2009   PIPSQ70575   SAL WET 1   Saltwater Creek   Wetland   \$2,930,749   2009   PIPSQ70575   SAL WET 1   Saltwater Creek   Wetland   \$1,948,608   2009   PIPSQ70575   SAL WET 12   Saltwater Creek   Wetland   \$2,034,883   2011   PIPSQ70579   SAL WET 14   Saltwater Creek   Wetland   \$2,034,883   2011   PIPSQ70579   SAL WET 14   Saltwater Creek   Wetland   \$2,034,883   2011   PIPSQ70579   SAL WET 15   Saltwater Creek   Wetland   \$2,034,883   2011   PIPSQ70579   SAL WET 15   Saltwater Creek   Wetland   \$756,846   2013   PIPSQ70589   SAL WET 1   Saltwater Creek   Wetland   \$756,846   2013   PIPSQ70589   SAL WET 1   Saltwater Creek   Wetland   \$756,846   2013   PIPSQ70589   SAL WET 1   Saltwater Creek   Wetland   \$1,065,581   2016   PIPSQ70589   SAL WET 1   Saltwater Creek   Wetland   \$1,065,581						
PIPSQ70555   SAL, TR, 15   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70559   SAL, TR, 17   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70559   SAL, TR, 17   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70550   SAL, TR, 18   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70561   SAL, TR, 19   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70562   SAL, TR, 19   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70563   SAL, TR, 20   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70564   SAL, TR, 20   Saltwater Creek   Trash Rack   \$12,714   2021     PIPSQ70565   SAL, TR, 20   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70564   SAL, TR, 21   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70575   SAL, TR, 22   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70576   SAL, TR, 21   Saltwater Creek   Trash Rack   \$113,947   2029     PIPSQ70577   SAL, TR, 2   Saltwater Creek   Trash Rack   \$119,724   2023     PIPSQ70578   SAL, WET, 10   Saltwater Creek   Trash Rack   \$119,724   2023     PIPSQ70576   SAL, WET, 10   Saltwater Creek   Welland   \$2,930,749   2009     PIPSQ70576   SAL, WET, 10   Saltwater Creek   Welland   \$2,930,749   2009     PIPSQ70576   SAL, WET, 11   Saltwater Creek   Welland   \$2,930,749   2009     PIPSQ70576   SAL, WET, 12   Saltwater Creek   Welland   \$2,930,749   2009     PIPSQ70576   SAL, WET, 14   Saltwater Creek   Welland   \$2,930,749   2016     PIPSQ70579   SAL, WET, 18   Saltwater Creek   Welland   \$2,930,833   2011     PIPSQ70579   SAL, WET, 12   Saltwater Creek   Welland   \$3,510,64   2012     PIPSQ70579   SAL, WET, 28   Saltwater Creek   Welland   \$3,510,64   2012     PIPSQ70589   SAL, WET, 28   Saltwater Creek   Welland   \$3,510,64   2012     PIPSQ70589   SAL, WET, 28   Saltwater Creek   Welland   \$3,591,641   2012     PIPSQ70589   SAL, WET, 3   Saltwater Creek   Welland   \$3,591,644   2016     PIPSQ70589   SAL, WET, 5   Saltwater Creek   Welland   \$1,935,644   2013     PIPSQ70589   SAL, WET,						
PIPSQ70558   SAL, TR, 16   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70569   SAL, TR, 17   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70560   SAL, TR, 18   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70561   SAL, TR, 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70562   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70563   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 121,714   2021     PIPSQ70564   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL, TR, 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70576   SAL, TR, 7   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70577   SAL, TR, 7   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70578   SAL, TR, 8   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70579   SAL, TR, 8   Saltwater Creek   Wetland   \$ 2,303,749   2009     PIPSQ70575   SAL, WET, 1   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70576   SAL, WET, 1   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70577   SAL, WET, 1   Saltwater Creek   Wetland   \$ 570,340   2009     PIPSQ70579   SAL, WET, 14   Saltwater Creek   Wetland   \$ 570,340   2009     PIPSQ70579   SAL, WET, 18   Saltwater Creek   Wetland   \$ 570,4683   2011     PIPSQ70579   SAL, WET, 18   Saltwater Creek   Wetland   \$ 591,044   2012     PIPSQ70579   SAL, WET, 2   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70589   SAL, WET, 3   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70589   SAL, WET, 5   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70589   SAL, WET, 5   Saltwater Creek   Wetland   \$ 1,353,064   2013     PIPSQ70589   SAL, WET, 5   Saltwater Creek   Wetland   \$ 1,365,064   2013     PIPSQ70589   SAL, WET, 7   Saltwater Creek   Wetland   \$ 1,365,064   2013     PIPSQ70589   SAL, WET, 8   Saltwater Creek   Wetland   \$ 1,365,064   2013     PIPSQ70589   SAL,	PIPSQ70557					
PIPSQ70559   SAL, TR. 17   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70561   SAL, TR. 18   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70562   SAL, TR. 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70563   SAL, TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70563   SAL, TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70564   SAL, TR. 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL, TR. 22   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL, TR. 22   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL, TR. 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70577   SAL, TR. 8   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70578   SAL, WET. 1   Saltwater Creek   Trash Rack   \$ 114,890   2028     PIPSQ70578   SAL, WET. 1   Saltwater Creek   Wetland   \$ 2,330,749   2009     PIPSQ70575   SAL, WET. 1   Saltwater Creek   Wetland   \$ 1,948,698   2009     PIPSQ70576   SAL, WET. 1   Saltwater Creek   Wetland   \$ 570,340   2009     PIPSQ70577   SAL, WET. 1   Saltwater Creek   Wetland   \$ 2,304,883   2011     PIPSQ70578   SAL, WET. 1   Saltwater Creek   Wetland   \$ 2,230,4883   2011     PIPSQ70583   SAL, WET. 1   Saltwater Creek   Wetland   \$ 2,230,4883   2011     PIPSQ70585   SAL, WET. 2   Saltwater Creek   Wetland   \$ 5,510,041   2012     PIPSQ70585   SAL, WET. 3   Saltwater Creek   Wetland   \$ 5,510,041   2012     PIPSQ70585   SAL, WET. 5   Saltwater Creek   Wetland   \$ 1,353,064   2013     PIPSQ70585   SAL, WET. 5   Saltwater Creek   Wetland   \$ 1,453,064   2013     PIPSQ70589   SAL, WET. 5   Saltwater Creek   Wetland   \$ 1,453,064   2013     PIPSQ70589   SAL, WET. 5   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70589   SAL, WET. 5   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70589   SAL, WET. 5   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70589   SAL, WET. 5   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70						
PIPSQ70561   SAL TR 19   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70563   SAL TR 2   Saltwater Creek   Trash Rack   \$ 121,714   2021     PIPSQ70564   SAL TR 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL TR 21   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL TR 22   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70567   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70571   SAL TR 2   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70573   SAL TR 8   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70574   SAL WET 1   Saltwater Creek   Wetland   \$ 2,390,749   2009     PIPSQ70575   SAL WET 1   Saltwater Creek   Wetland   \$ 2,390,749   2009     PIPSQ70576   SAL WET 1   Saltwater Creek   Wetland   \$ 1,348,608   2009     PIPSQ70577   SAL WET 1   Saltwater Creek   Wetland   \$ 5,70,340   2009     PIPSQ70578   SAL WET 1   Saltwater Creek   Wetland   \$ 5,70,340   2009     PIPSQ70579   SAL WET 1   Saltwater Creek   Wetland   \$ 921,219   2016     PIPSQ70583   SAL WET 1   Saltwater Creek   Wetland   \$ 921,219   2016     PIPSQ70584   SAL WET 1   Saltwater Creek   Wetland   \$ 93,91,041   2012     PIPSQ70585   SAL WET 3   Saltwater Creek   Wetland   \$ 93,993,448   2016     PIPSQ70586   SAL WET 3   Saltwater Creek   Wetland   \$ 1,363,064   2013     PIPSQ70587   SAL WET 5   Saltwater Creek   Wetland   \$ 1,363,064   2013     PIPSQ70588   SAL WET 6   Saltwater Creek   Wetland   \$ 1,363,064   2013     PIPSQ70589   SAL WET 6   Saltwater Creek   Wetland   \$ 1,363,064   2016     PIPSQ70589   SAL WET 7   Saltwater Creek   Wetland   \$ 1,363,064   2016     PIPSQ70589   SAL WET 8   Saltwater Creek   Wetland   \$ 1,375,112   2016     PIPSQ70589   SAL WET 8   Saltwater Creek   Wetland   \$ 1,44,264   2016     PIPSQ70599   SAL WET 9   Saltwater Creek   Wetland   \$ 1,44,264   2016     PIPSQ70599   SAL WET 9   Saltwater Creek   Wetland   \$ 1,751,112   2017     PIPSQ70599   SAL WET 1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ	PIPSQ70559			Trash Rack		
PIPSQ70562   SAL TR 2						
PIPSQ70563   SAL TR 20   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL TR 21   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70565   SAL TR 22   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70571   SAL TR 7   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70575   SAL TR 7   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70575   SAL TR 8   Saltwater Creek   Trash Rack   \$ 114,890   2028     PIPSQ70574   SAL WET 1   Saltwater Creek   Wetland   \$ 2,930,749   2009     PIPSQ70575   SAL WET 10   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70576   SAL WET 11   Saltwater Creek   Wetland   \$ 5,70,340   2009     PIPSQ70577   SAL WET 12   Saltwater Creek   Wetland   \$ 5,904,883   2011     PIPSQ70577   SAL WET 14   Saltwater Creek   Wetland   \$ 2,304,883   2011     PIPSQ70583   SAL WET 14   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70583   SAL WET 18   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70585   SAL WET 2   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70586   SAL WET 3   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70587   SAL WET 5   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70588   SAL WET 6   Saltwater Creek   Wetland   \$ 1,853,064   2016     PIPSQ70598   SAL WET 6   Saltwater Creek   Wetland   \$ 1,39,112   2016     PIPSQ70599   SAL WET 7   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   2017     PIPSQ70599   SAL WET 8   Saltwater Creek   Wetland   \$ 1,39,112   201						
PIPSQ70564   SAL TR 21   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70571   SAL TR 7   Saltwater Creek   Trash Rack   \$ 113,947   2029     PIPSQ70572   SAL TR 8   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70573   SAL TR 8   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70574   SAL WET 1   Saltwater Creek   Wetland   \$ 2,390,749   2009     PIPSQ70575   SAL WET 10   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70575   SAL WET 11   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70576   SAL WET 11   Saltwater Creek   Wetland   \$ 570,340   2009     PIPSQ70577   SAL WET 12   Saltwater Creek   Wetland   \$ 570,340   2009     PIPSQ70579   SAL WET 14   Saltwater Creek   Wetland   \$ 52,304,883   2011     PIPSQ70579   SAL WET 14   Saltwater Creek   Wetland   \$ 52,104,883   2011     PIPSQ70583   SAL WET 12   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70583   SAL WET 2   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70583   SAL WET 3   Saltwater Creek   Wetland   \$ 5,950,041   2012     PIPSQ70585   SAL WET 3   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70587   SAL WET 3   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70588   SAL WET 5   Saltwater Creek   Wetland   \$ 3,898,448   2016     PIPSQ70589   SAL WET 6   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70590   SAL WET 8   Saltwater Creek   Wetland   \$ 1,605,581   2016     PIPSQ70591   SAL WET 9   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70592   SC GPT 1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70593   SC GPT 1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70595   SC GPT 3   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70596   SC GPT 3   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70597   SC GPT 6   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70599   SC GPT 6   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70599   SC GPT 5   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70599   SC GPT 6   Sandy Creek   GPT   \$ 474,022   2029						
PIPSQ70565   SAL TR 22   Saltwater Creek   Trash Rack   \$ 113,947   2023     PIPSQ70571   SAL TR 7   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70572   SAL TR 8   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70574   SAL WET 1   Saltwater Creek   Welland   \$ 2,930,749   2009     PIPSQ70575   SAL WET 10   Saltwater Creek   Welland   \$ 1,948,608   2009     PIPSQ70576   SAL WET 11   Saltwater Creek   Welland   \$ 570,340   2009     PIPSQ70577   SAL WET 11   Saltwater Creek   Welland   \$ 570,340   2009     PIPSQ70577   SAL WET 12   Saltwater Creek   Welland   \$ 92,204,883   2011     PIPSQ70578   SAL WET 14   Saltwater Creek   Welland   \$ 92,219   2016     PIPSQ70587   SAL WET 18   Saltwater Creek   Welland   \$ 92,219   2016     PIPSQ70588   SAL WET 18   Saltwater Creek   Welland   \$ 5,910,041   2012     PIPSQ70588   SAL WET 2   Saltwater Creek   Welland   \$ 5,910,041   2012     PIPSQ70589   SAL WET 3   Saltwater Creek   Welland   \$ 756,846   2013     PIPSQ70585   SAL WET 3   Saltwater Creek   Welland   \$ 1,853,064   2013     PIPSQ70588   SAL WET 5   Saltwater Creek   Welland   \$ 1,853,064   2016     PIPSQ70588   SAL WET 6   Saltwater Creek   Welland   \$ 1,900,581   2016     PIPSQ70589   SAL WET 7   Saltwater Creek   Welland   \$ 1,100,581   2016     PIPSQ70599   SAL WET 8   Saltwater Creek   Welland   \$ 1,144,264   2016     PIPSQ70591   SAL WET 9   Saltwater Creek   Welland   \$ 1,167,558   2018     PIPSQ70592   SC GPT 1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70593   SC GPT 2   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70594   SC GPT 3   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70598   SC GPT 3   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70599   SC GPT 5   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70599   SC GPT 6   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70599   SC GPT 6   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70599   SC GPT 7   Sandy Creek   GPT   \$ 318,079   2028     PIPSQ70600   SC GPT 9   Sandy Creek   GPT   \$ 318,079   2028     PIPSQ70601   SC TR						
PIPSQ70571   SAL_TR 7   Saltwater Creek   Trash Rack   \$ 119,724   2023     PIPSQ70572   SAL_TR 8   Saltwater Creek   Trash Rack   \$ 114,890   2028     PIPSQ70575   SAL_WET_1   Saltwater Creek   Wetland   \$ 2,390,749   2009     PIPSQ70575   SAL_WET_10   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70575   SAL_WET_11   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70577   SAL_WET_12   Saltwater Creek   Wetland   \$ 2,304,883   2011     PIPSQ70578   SAL_WET_12   Saltwater Creek   Wetland   \$ 2,304,883   2011     PIPSQ70579   SAL_WET_14   Saltwater Creek   Wetland   \$ 921,219   2016     PIPSQ70583   SAL_WET_18   Saltwater Creek   Wetland   \$ 921,219   2016     PIPSQ70584   SAL_WET_2   Saltwater Creek   Wetland   \$ 756,846   2013     PIPSQ70585   SAL_WET_3   Saltwater Creek   Wetland   \$ 756,846   2013     PIPSQ70586   SAL_WET_3   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70587   SAL_WET_5   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70588   SAL_WET_5   Saltwater Creek   Wetland   \$ 1,898,448   2016     PIPSQ70589   SAL_WET_5   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70590   SAL_WET_8   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70591   SAL_WET_8   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70592   SC_GPT_1   Sandy Creek   Wetland   \$ 1,474,022   2023     PIPSQ70593   SC_GPT_2   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70594   SC_GPT_5   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70595   SC_GPT_5   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70596   SC_GPT_5   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70597   SC_GPT_6   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70599   SC_GPT_6   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70599   SC_GPT_6   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70599   SC_GPT_6   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC_GPT_6   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC_GPT_6   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70600   SC_GPT_6   Sandy Cre						
PIPSQ70572   SAL_WET_1   Saltwater Creek   Wetland   \$2,930,749   2009     PIPSQ70575   SAL_WET_10   Saltwater Creek   Wetland   \$1,948,608   2009     PIPSQ70575   SAL_WET_11   Saltwater Creek   Wetland   \$1,948,608   2009     PIPSQ70576   SAL_WET_11   Saltwater Creek   Wetland   \$570,340   2009     PIPSQ70577   SAL_WET_12   Saltwater Creek   Wetland   \$5,910,410   2009     PIPSQ70578   SAL_WET_14   Saltwater Creek   Wetland   \$2,934,883   2011     PIPSQ70589   SAL_WET_14   Saltwater Creek   Wetland   \$921,219   2016     PIPSQ70583   SAL_WET_18   Saltwater Creek   Wetland   \$5,910,041   2012     PIPSQ70584   SAL_WET_2   Saltwater Creek   Wetland   \$5,910,041   2012     PIPSQ70585   SAL_WET_3   Saltwater Creek   Wetland   \$756,846   2013     PIPSQ70586   SAL_WET_3   Saltwater Creek   Wetland   \$1,853,064   2013     PIPSQ70587   SAL_WET_5   Saltwater Creek   Wetland   \$1,853,064   2016     PIPSQ70588   SAL_WET_5   Saltwater Creek   Wetland   \$1,383,064   2016     PIPSQ70589   SAL_WET_6   Saltwater Creek   Wetland   \$1,006,581   2016     PIPSQ70589   SAL_WET_7   Saltwater Creek   Wetland   \$1,006,581   2016     PIPSQ70590   SAL_WET_9   Saltwater Creek   Wetland   \$1,379,112   2017     PIPSQ70591   SAL_WET_9   Saltwater Creek   Wetland   \$1,379,112   2017     PIPSQ70592   SC_GPT_1   Sandy Creek   GPT   \$474,022   2023     PIPSQ70593   SC_GPT_2   Sandy Creek   GPT   \$474,022   2023     PIPSQ70594   SC_GPT_3   Sandy Creek   GPT   \$474,022   2023     PIPSQ70595   SC_GPT_5   Sandy Creek   GPT   \$470,031   2024     PIPSQ70596   SC_GPT_6   Sandy Creek   GPT   \$470,031   2024     PIPSQ70597   SC_GPT_6   Sandy Creek   GPT   \$470,031   2024     PIPSQ70599   SC_GPT_7   Sandy Creek   GPT   \$470,031   2024     PIPSQ70599   SC_GPT_6   Sandy Creek   GPT   \$470,031   2024     PIPSQ70599   SC_GPT_7   Sandy Creek   GPT   \$470,031   2025     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$470,031   2025     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$470,031   2026     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$470,031   2028						
PIPSQ70574   SAL WET 1						
PIPSQ70575   SAL WET 10   Saltwater Creek   Wetland   \$ 1,948,608   2009     PIPSQ70576   SAL WET 11   Saltwater Creek   Wetland   \$ 570,340   2009     PIPSQ70577   SAL WET 12   Saltwater Creek   Wetland   \$ 2,304,883   2011     PIPSQ70583   SAL WET 14   Saltwater Creek   Wetland   \$ 921,219   2016     PIPSQ70583   SAL WET 18   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70584   SAL WET 2   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70585   SAL WET 3   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70586   SAL WET 3   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70587   SAL WET 5   Saltwater Creek   Wetland   \$ 1,853,064   2016     PIPSQ70588   SAL WET 6   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70589   SAL WET 7   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70589   SAL WET 7   Saltwater Creek   Wetland   \$ 1,144,264   2016     PIPSQ70589   SAL WET 8   Saltwater Creek   Wetland   \$ 1,144,264   2016     PIPSQ70590   SAL WET 9   Saltwater Creek   Wetland   \$ 1,144,264   2016     PIPSQ70591   SAL WET 9   Saltwater Creek   Wetland   \$ 1,667,558   2018     PIPSQ70592   SC GPT 1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70593   SC GPT 2   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70594   SC GPT 3   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70595   SC GPT 4   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70598   SC GPT 5   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70599   SC GPT 8   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC GPT 8   Sandy Creek   GPT   \$ 318,079   2027     PIPSQ70599   SC GPT 8   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70600   SC REV 1   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC REV 1   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC REV 1   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC REV 1   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70600   SC TR 10   Sandy Creek   GPT   \$ 315,468   2029     PIPSQ70601   SC TR 14   Sandy Creek   Trash Rack   \$ 9,973					<u> </u>	
PIPSQ70576   SAL WET 11   Saltwater Creek   Wetland   \$570,340   2009     PIPSQ70577   SAL WET 12   Saltwater Creek   Wetland   \$2,304,883   2011     PIPSQ70579   SAL WET 14   Saltwater Creek   Wetland   \$921,219   2016     PIPSQ70583   SAL WET 18   Saltwater Creek   Wetland   \$921,004   2012     PIPSQ70584   SAL WET 2   Saltwater Creek   Wetland   \$756,846   2013     PIPSQ70585   SAL WET 3   Saltwater Creek   Wetland   \$756,846   2013     PIPSQ70587   SAL WET 3   Saltwater Creek   Wetland   \$1,853,064   2013     PIPSQ70588   SAL WET 5   Saltwater Creek   Wetland   \$1,853,064   2013     PIPSQ70589   SAL WET 5   Saltwater Creek   Wetland   \$1,006,581   2016     PIPSQ70589   SAL WET 6   Saltwater Creek   Wetland   \$1,006,581   2016     PIPSQ70589   SAL WET 7   Saltwater Creek   Wetland   \$1,144,264   2016     PIPSQ70589   SAL WET 8   Saltwater Creek   Wetland   \$1,379,112   2017     PIPSQ70590   SAL WET 9   Saltwater Creek   Wetland   \$1,379,112   2017     PIPSQ70591   SAL WET 9   Saltwater Creek   Wetland   \$1,667,558   2018     PIPSQ70592   SC GPT 1   Sandy Creek   GPT   \$474,022   2023     PIPSQ70593   SC GPT 2   Sandy Creek   GPT   \$474,022   2023     PIPSQ70594   SC GPT 3   Sandy Creek   GPT   \$474,022   2023     PIPSQ70595   SC GPT 3   Sandy Creek   GPT   \$470,131   2024     PIPSQ70596   SC GPT 5   Sandy Creek   GPT   \$470,131   2024     PIPSQ70597   SC GPT 6   Sandy Creek   GPT   \$100,736   2024     PIPSQ70598   SC GPT 7   Sandy Creek   GPT   \$134,466   2026     PIPSQ70599   SC GPT 8   Sandy Creek   GPT   \$134,466   2026     PIPSQ70599   SC GPT 8   Sandy Creek   GPT   \$134,466   2026     PIPSQ70590   SC GPT 9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70600   SC GPT 9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70600   SC GPT 9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70600   SC GPT 9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70600   SC GPT 9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70600   SC GPT 9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70600   SC GPT 9   Sandy Creek   GP						
PIPSQ70577   SAL_WET_12   Saltwater Creek   Wetland   \$2,304,883   2011     PIPSQ70579   SAL_WET_14   Saltwater Creek   Wetland   \$921,219   2016     PIPSQ70583   SAL_WET_18   Saltwater Creek   Wetland   \$5,910,041   2012     PIPSQ70584   SAL_WET_2   Saltwater Creek   Wetland   \$756,846   2013     PIPSQ70585   SAL_WET_3   Saltwater Creek   Wetland   \$1,853,064   2013     PIPSQ70586   SAL_WET_5   Saltwater Creek   Wetland   \$1,853,064   2013     PIPSQ70587   SAL_WET_5   Saltwater Creek   Wetland   \$1,853,064   2016     PIPSQ70588   SAL_WET_6   Saltwater Creek   Wetland   \$1,006,581   2016     PIPSQ70589   SAL_WET_7   Saltwater Creek   Wetland   \$1,106,581   2016     PIPSQ70599   SAL_WET_8   Saltwater Creek   Wetland   \$1,379,112   2017     PIPSQ70590   SAL_WET_9   Saltwater Creek   Wetland   \$1,379,112   2017     PIPSQ70591   SAL_WET_9   Saltwater Creek   Wetland   \$1,667,558   2018     PIPSQ70592   SC_GPT_1   Sandy Creek   GPT   \$474,022   2023     PIPSQ70593   SC_GPT_2   Sandy Creek   GPT   \$474,022   2023     PIPSQ70594   SC_GPT_3   Sandy Creek   GPT   \$474,022   2023     PIPSQ70595   SC_GPT_5   Sandy Creek   GPT   \$470,131   2024     PIPSQ70596   SC_GPT_5   Sandy Creek   GPT   \$71,171   2025     PIPSQ70598   SC_GPT_6   Sandy Creek   GPT   \$71,171   2025     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$134,466   2026     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$134,466   2026     PIPSQ70500   SC_GPT_9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70601   SC_GPT_8   Sandy Creek   GPT   \$134,466   2026     PIPSQ70601   SC_GPT_8   Sandy Creek   GPT   \$134,466   2026     PIPSQ70601   SC_GPT_9   Sandy Creek   GPT   \$134,466   2026     PIPSQ70601   SC_GPT_8   Sandy Creek   GPT   \$134,466   2026						
PIPSQ70583   SAL_WET_18   Saltwater Creek   Wetland   \$ 5,910,041   2012     PIPSQ70584   SAL_WET_2   Saltwater Creek   Wetland   \$ 756,846   2013     PIPSQ70585   SAL_WET_3   Saltwater Creek   Wetland   \$ 756,846   2013     PIPSQ70587   SAL_WET_5   Saltwater Creek   Wetland   \$ 1,853,064   2013     PIPSQ70588   SAL_WET_5   Saltwater Creek   Wetland   \$ 3,898,448   2016     PIPSQ70588   SAL_WET_6   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70589   SAL_WET_7   Saltwater Creek   Wetland   \$ 1,104,264   2016     PIPSQ70590   SAL_WET_8   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70591   SAL_WET_9   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70592   SC_GPT_1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70593   SC_GPT_1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70594   SC_GPT_3   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70595   SC_GPT_3   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70596   SC_GPT_5   Sandy Creek   GPT   \$ 170,736   2024     PIPSQ70596   SC_GPT_6   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70597   SC_GPT_6   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70598   SC_GPT_7   Sandy Creek   GPT   \$ 131,406   2026     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 318,079   2027     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 318,079   2027     PIPSQ70600   SC_GPT_8   Sandy Creek   GPT   \$ 315,488   2028     PIPSQ70601   SC_REH_1   Sandy Creek   GPT   \$ 315,488   2028     PIPSQ70602   SC_REV_1   Sandy Creek   GPT   \$ 318,079   2027     PIPSQ70603   SC_ST_1   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70604   SC_TR_1   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70605   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70608   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70609   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70610   SC_TR_14   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70611   SC_TR_16   Sandy	PIPSQ70577			Wetland	\$ 2,304,883	2011
PIPSQ70584   SAL WET 2   Saltwater Creek   Wetland   \$ 756,846   2013						
PIPSQ70585   SAL   WET 3						
PIPSQ70587         SAL_WET_6         Saltwater Creek         Wetland         \$ 3,898,448         2016           PIPSQ70588         SAL_WET_6         Saltwater Creek         Wetland         \$ 1,006,581         2016           PIPSQ70589         SAL_WET_7         Saltwater Creek         Wetland         \$ 1,144,264         2016           PIPSQ70590         SAL_WET_9         Saltwater Creek         Wetland         \$ 1,379,112         2017           PIPSQ70591         SAL_WET_9         Saltwater Creek         Wetland         \$ 1,667,558         2018           PIPSQ70592         SC_GPT_1         Sandy Creek         GPT         \$ 474,022         2023           PIPSQ70593         SC_GPT_2         Sandy Creek         GPT         \$ 474,022         2023           PIPSQ70594         SC_GPT_3         Sandy Creek         GPT         \$ 470,131         2024           PIPSQ70595         SC_GPT_4         Sandy Creek         GPT         \$ 470,131         2024           PIPSQ70597         SC_GPT_6         Sandy Creek         GPT         \$ 462,445         2026           PIPSQ70598         SC_GPT_7         Sandy Creek         GPT         \$ 134,466         2026           PIPSQ706008         SC_GPT_8         Sandy Creek						
PIPSQ70588   SAL   WET 6   Saltwater Creek   Wetland   \$ 1,006,581   2016     PIPSQ70589   SAL   WET 7   Saltwater Creek   Wetland   \$ 1,144,264   2016     PIPSQ70590   SAL   WET 8   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70591   SAL   WET 9   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70592   SC   GPT 1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70593   SC   GPT 2   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70594   SC   GPT 3   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70595   SC   GPT 4   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70596   SC   GPT 4   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70597   SC   GPT 5   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70598   SC   GPT 5   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70599   SC   GPT 6   Sandy Creek   GPT   \$ 462,445   2026     PIPSQ70599   SC   GPT 8   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC   GPT 8   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70600   SC   GPT 9   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC   GPT 9   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70602   SC   REH 1   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70603   SC   REH 1   Sandy Creek   Rehabilitation   \$ 1,925,835   2016     PIPSQ70604   SC   ST   Sandy Creek   Revegetation   \$ 2,553,749   2028     PIPSQ70605   SC   TR   1 Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70606   SC   TR   1 Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70608   SC   TR   1 Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70609   SC   TR   1 Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70611   SC   TR   15 Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70612   SC   TR   16 Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70613   SC   TR   16 Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC   TR   16 Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC   TR   18 Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC   TR   18 Sandy Creek   Trash Rack   \$ 9,8						
PIPSQ70589   SAL_WET_7   Saltwater Creek   Wetland   \$ 1,144,264   2016     PIPSQ70590   SAL_WET_8   Saltwater Creek   Wetland   \$ 1,379,112   2017     PIPSQ70591   SAL_WET_9   Saltwater Creek   Wetland   \$ 1,667,558   2018     PIPSQ70592   SC_GPT_1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70593   SC_GPT_2   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70594   SC_GPT_3   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70595   SC_GPT_4   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70596   SC_GPT_5   Sandy Creek   GPT   \$ 71,171   2025     PIPSQ70597   SC_GPT_5   Sandy Creek   GPT   \$ 71,171   2025     PIPSQ70598   SC_GPT_6   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC_GPT_7   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 318,079   2027     PIPSQ70600   SC_GPT_8   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC_GPT_9   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC_REH_1   Sandy Creek   Rehabilitation   \$ 1,925,835   2016     PIPSQ70603   SC_ST_1   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70604   SC_ST_2   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70605   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70608   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70609   SC_TR_11   Sandy Creek   Trash Rack   \$ 9,991   2029     PIPSQ70601   SC_TR_14   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70601   SC_TR_15   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70601   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70601   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70601   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70611   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70612   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70614   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_26   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_26   Sandy Creek   Tra		~				
PIPSQ70590   SAL_WET_8   Saltwater Creek   Wetland   \$ 1,379,112   2017						
PIPSQ70591         SAL_WET_9         Saltwater Creek         Wetland         \$ 1,667,558         2018           PIPSQ70592         SC_GPT_1         Sandy Creek         GPT         \$ 474,022         2023           PIPSQ70593         SC_GPT_2         Sandy Creek         GPT         \$ 474,022         2023           PIPSQ70594         SC_GPT_3         Sandy Creek         GPT         \$ 100,736         2024           PIPSQ70595         SC_GPT_4         Sandy Creek         GPT         \$ 470,131         2024           PIPSQ70596         SC_GPT_5         Sandy Creek         GPT         \$ 71,171         2025           PIPSQ70597         SC_GPT_6         Sandy Creek         GPT         \$ 462,445         2026           PIPSQ70598         SC_GPT_7         Sandy Creek         GPT         \$ 134,466         2026           PIPSQ70599         SC_GPT_8         Sandy Creek         GPT         \$ 318,079         2027           PIPSQ70600         SC_GPT_9         Sandy Creek         GPT         \$ 315,468         2028           PIPSQ70600         SC_REH_1         Sandy Creek         Rehabilitation         \$ 1,925,835         2016           PIPSQ70601         SC_REH_1         Sandy Creek         Revegetation						
PIPSQ70592   SC_GPT_1   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70593   SC_GPT_2   Sandy Creek   GPT   \$ 474,022   2023     PIPSQ70594   SC_GPT_3   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70595   SC_GPT_4   Sandy Creek   GPT   \$ 100,736   2024     PIPSQ70596   SC_GPT_5   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70597   SC_GPT_6   Sandy Creek   GPT   \$ 71,171   2025     PIPSQ70598   SC_GPT_6   Sandy Creek   GPT   \$ 462,445   2026     PIPSQ70599   SC_GPT_7   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 318,079   2027     PIPSQ70600   SC_GPT_9   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC_REH_1   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70602   SC_REV_1   Sandy Creek   Rehabilitation   \$ 1,925,835   2016     PIPSQ70603   SC_ST_1   Sandy Creek   Revegetation   \$ 2,553,749   2028     PIPSQ70604   SC_ST_2   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70605   SC_TR_1   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70606   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70607   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70609   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70601   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70611   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70612   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70613   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70614   SC_TR_15   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70616   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70617   SC_TR_18   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70618   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,8						
PIPSQ70593         SC_GPT_2         Sandy Creek         GPT         \$ 474,022         2023           PIPSQ70594         SC_GPT_3         Sandy Creek         GPT         \$ 100,736         2024           PIPSQ70595         SC_GPT_4         Sandy Creek         GPT         \$ 470,131         2024           PIPSQ70596         SC_GPT_5         Sandy Creek         GPT         \$ 71,171         2025           PIPSQ70597         SC_GPT_6         Sandy Creek         GPT         \$ 462,445         2026           PIPSQ70598         SC_GPT_7         Sandy Creek         GPT         \$ 134,466         2026           PIPSQ70599         SC_GPT_8         Sandy Creek         GPT         \$ 318,079         2027           PIPSQ70509         SC_GPT_9         Sandy Creek         GPT         \$ 318,079         2027           PIPSQ70600         SC_GPT_9         Sandy Creek         GPT         \$ 315,468         2028           PIPSQ70601         SC_REU_1         Sandy Creek         Rehabilitation         \$ 1,925,835         2016           PIPSQ70602         SC_REV_1         Sandy Creek         Revegetation         \$ 2,553,749         2028           PIPSQ70603         SC_ST_2         Sandy Creek         Sediment Trap				GPT		
PIPSQ70595   SC_GPT_4   Sandy Creek   GPT   \$ 470,131   2024     PIPSQ70596   SC_GPT_5   Sandy Creek   GPT   \$ 71,171   2025     PIPSQ70597   SC_GPT_6   Sandy Creek   GPT   \$ 462,445   2026     PIPSQ70598   SC_GPT_7   Sandy Creek   GPT   \$ 134,466   2026     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 318,079   2027     PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70600   SC_GPT_9   Sandy Creek   GPT   \$ 315,468   2028     PIPSQ70601   SC_REH_1   Sandy Creek   Rehabilitation   \$ 1,925,835   2016     PIPSQ70602   SC_REV_1   Sandy Creek   Revegetation   \$ 2,553,749   2028     PIPSQ70603   SC_ST_1   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70604   SC_ST_2   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70605   SC_TR_1   Sandy Creek   Sediment Trap   \$ 29,674   2029     PIPSQ70606   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70606   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70607   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,973   2028     PIPSQ70608   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70609   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70610   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70611   SC_TR_1   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70612   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70613   SC_TR_16   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70614   SC_TR_18   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70616   SC_TR_18   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Creek   Trash Rack   \$ 9,891   2029     PIPSQ70615   SC_TR_28   Sandy Cree			·	GPT		2023
PIPSQ70596         SC_GPT_5         Sandy Creek         GPT         \$ 71,171         2025           PIPSQ70597         SC_GPT_6         Sandy Creek         GPT         \$ 462,445         2026           PIPSQ70598         SC_GPT_7         Sandy Creek         GPT         \$ 134,466         2026           PIPSQ70599         SC_GPT_8         Sandy Creek         GPT         \$ 318,079         2027           PIPSQ70600         SC_GPT_9         Sandy Creek         GPT         \$ 315,468         2028           PIPSQ70601         SC_REH_1         Sandy Creek         Rehabilitation         \$ 1,925,835         2016           PIPSQ70602         SC_REV_1         Sandy Creek         Revegetation         \$ 2,553,749         2028           PIPSQ70603         SC_ST_1         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek		SC_GPT_3	Sandy Creek		\$ 100,736	2024
PIPSQ70597         SC_GPT_6         Sandy Creek         GPT         \$ 462,445         2026           PIPSQ70598         SC_GPT_7         Sandy Creek         GPT         \$ 134,466         2026           PIPSQ70599         SC_GPT_8         Sandy Creek         GPT         \$ 318,079         2027           PIPSQ70600         SC_GPT_9         Sandy Creek         GPT         \$ 315,468         2028           PIPSQ70601         SC_REH_1         Sandy Creek         Rehabilitation         \$ 1,925,835         2016           PIPSQ70602         SC_REV_1         Sandy Creek         Revegetation         \$ 2,553,749         2028           PIPSQ70603         SC_ST_1         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_13         Sandy Creek			,			
PIPSQ70598         SC_GPT_7         Sandy Creek         GPT         \$ 134,466         2026           PIPSQ70599         SC_GPT_8         Sandy Creek         GPT         \$ 318,079         2027           PIPSQ70600         SC_GPT_9         Sandy Creek         GPT         \$ 315,468         2028           PIPSQ70601         SC_REH_1         Sandy Creek         Rehabilitation         \$ 1,925,835         2016           PIPSQ70602         SC_REV_1         Sandy Creek         Revegetation         \$ 2,553,749         2028           PIPSQ70603         SC_ST_1         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70608         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek			,			
PIPSQ70599   SC_GPT_8   Sandy Creek   GPT   \$ 318,079   2027						
PIPSQ70600         SC_GPT_9         Sandy Creek         GPT         \$ 315,468         2028           PIPSQ70601         SC_REH_1         Sandy Creek         Rehabilitation         \$ 1,925,835         2016           PIPSQ70602         SC_REV_1         Sandy Creek         Revegetation         \$ 2,553,749         2028           PIPSQ70603         SC_ST_1         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_15         Sandy Cr						
PIPSQ70601         SC_REH_1         Sandy Creek         Rehabilitation         \$ 1,925,835         2016           PIPSQ70602         SC_REV_1         Sandy Creek         Revegetation         \$ 2,553,749         2028           PIPSQ70603         SC_ST_1         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_16         San			·			
PIPSQ70602         SC_REV_1         Sandy Creek         Revegetation         \$ 2,553,749         2028           PIPSQ70603         SC_ST_1         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek						
PIPSQ70603         SC_ST_1         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek			,			
PIPSQ70604         SC_ST_2         Sandy Creek         Sediment Trap         \$ 29,674         2029           PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek			·			
PIPSQ70605         SC_TR_1         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			·	•		
PIPSQ70606         SC_TR_10         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70607         SC_TR_11         Sandy Creek         Trash Rack         \$ 9,973         2028           PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028	PIPSQ70605	SC_TR_1	,	· · · · · · · · · · · · · · · · · · ·	\$ 9,973	
PIPSQ70608         SC_TR_12         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			,			
PIPSQ70609         SC_TR_13         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			·			
PIPSQ70610         SC_TR_14         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			,			
PIPSQ70611         SC_TR_15         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			·			
PIPSQ70612         SC_TR_16         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			•			
PIPSQ70613         SC_TR_17         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			,			
PIPSQ70614         SC_TR_18         Sandy Creek         Trash Rack         \$ 9,891         2029           PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			,			
PIPSQ70615         SC_TR_2         Sandy Creek         Trash Rack         \$ 9,973         2028			•			
			,			

		SERVICE		NPV (as at 1	TIMING OF
Project ID	Project Name	CATCHMENT	TYPE OF WORK	January 2009)	WORKS (YEAR)
PIPSQ70617	SC_TR_4	Sandy Creek	Trash Rack	\$ 9,973	2028
PIPSQ70618	SC_TR_5	Sandy Creek	Trash Rack	\$ 9,973	2028
PIPSQ70619	SC_TR_6	Sandy Creek	Trash Rack	\$ 9,973	2028
PIPSQ70620	SC_TR_7	Sandy Creek	Trash Rack	\$ 9,973	2028
PIPSQ70621	SC_TR_8	Sandy Creek	Trash Rack	\$ 9,973	2028
PIPSQ70622	SC_TR_9	Sandy Creek	Trash Rack	\$ 9,973	2028
PIPSQ70623	SC_WET_1	Sandy Creek	Wetland	\$ 1,246,965	2013
PIPSQ70624 PIPSQ70625	SC_WET_2 SD_REH_1	Sandy Creek Samford Downs	Wetland Rehabilitation	\$ 1,433,182 \$ 707,242	2021 2018
PIPSQ70626	SD_REH_1	Samford Downs	Rehabilitation	\$ 6,340,896	2023
PIPSQ70627	SD_REH_3	Samford Downs	Rehabilitation	\$ 2,271,006	2025
PIPSQ70628	SD REV 1	Samford Downs	Revegetation	\$ 629,888	2026
PIPSQ70629	SD_REV_2	Samford Downs	Revegetation	\$ 1,241,477	2028
PIPSQ70630	SD_RMIN_1	Samford Downs	RCMA Minor	\$ 175,108	2011
PIPSQ70631	SD_RMIN_2	Samford Downs	RCMA Minor	\$ 770,789	2018
PIPSQ70632	SID_GPT_1	Sideling Creek	GPT	\$ 59,612	2011
PIPSQ70633	SID_GPT_2	Sideling Creek	GPT	\$ 55,350	2020
PIPSQ70634	SID_GPT_3	Sideling Creek	GPT	\$ 16,816	2028
PIPSQ70635	SID_REV_1	Sideling Creek	Revegetation	\$ 2,199,934	2026
PIPSQ70636 PIPSQ70726	SID_RMIN_1 SV GPT 1	Sideling Creek Samford Village	RCMA Minor GPT	\$ 99,759 \$ 141,283	2012 2020
PIPSQ70728	SV RMIN 1	Samford Village	RCMA Minor	\$ 82,272	2014
PIPSQ70729	SV_ST_1	Samford Village	Sediment Trap	\$ 29,674	2029
PIPSQ70730	SV TR 1	Samford Village	Trash Rack	\$ 10,393	2023
PIPSQ70731	TG_GPT_1	Todds Gully	GPT	\$ 113,993	2009
PIPSQ70732	TG_GPT_10	Todds Gully	GPT	\$ 531,997	2009
PIPSQ70733	TG_GPT_11	Todds Gully	GPT	\$ 81,203	2009
PIPSQ70734	TG_GPT_12	Todds Gully	GPT	\$ 79,875	2011
PIPSQ70735	TG_GPT_13	Todds Gully	GPT	\$ 79,875	2011
PIPSQ70736	TG_GPT_14	Todds Gully	GPT	\$ 58,637	2013
PIPSQ70737	TG_GPT_15	Todds Gully	GPT	\$ 514,745	2013
PIPSQ70738 PIPSQ70739	TG_GPT_16 TG_GPT_17	Todds Gully Todds Gully	GPT GPT	\$ 58,637 \$ 149,673	2013 2013
PIPSQ70739	TG_GPT_17	Todds Gully Todds Gully	GPT	\$ 58,156	2013
PIPSQ70741	TG_GPT_19	Todds Gully	GPT	\$ 510,520	2014
PIPSQ70742	TG GPT 2	Todds Gully	GPT	\$ 58,156	2014
PIPSQ70743	TG_GPT_20	Todds Gully	GPT	\$ 502,174	2016
PIPSQ70744	TG_GPT_21	Todds Gully	GPT	\$ 76,651	2016
PIPSQ70745	TG_GPT_22	Todds Gully	GPT	\$ 502,174	2016
PIPSQ70746	TG_GPT_23	Todds Gully	GPT	\$ 502,174	2016
PIPSQ70747	TG_GPT_24	Todds Gully	GPT	\$ 56,270	2018
PIPSQ70748	TG_GPT_25	Todds Gully	GPT	\$ 493,964	2018
PIPSQ70749	TG_GPT_26	Todds Gully	GPT	\$ 493,964 \$ 493,964	2018
PIPSQ70750 PIPSQ70751	TG_GPT_27 TG_GPT_28	Todds Gully Todds Gully	GPT GPT	\$ 493,964 \$ 493,964	2018 2018
PIPSQ70752	TG_GPT_29	Todds Gully	GPT	\$ 74,779	2019
PIPSQ70753	TG GPT 3	Todds Gully	GPT	\$ 55,808	2019
PIPSQ70754	TG_GPT_30	Todds Gully	GPT	\$ 489,909	2019
PIPSQ70755	TG_GPT_31	Todds Gully	GPT	\$ 74,165	2020
PIPSQ70756	TG_GPT_32	Todds Gully	GPT	\$ 336,970	2020
PIPSQ70757	TG_GPT_33	Todds Gully	GPT	\$ 104,113	2020
PIPSQ70758	TG_GPT_34	Todds Gully	GPT	\$ 54,896	2021
PIPSQ70759	TG_GPT_35	Todds Gully	GPT	\$ 477,945	2022
PIPSQ70761	TG_GPT_37	Todds Gully	GPT	\$ 53,998	2023
PIPSQ70762 PIPSQ70763	TG_GPT_38 TG_GPT_39	Todds Gully Todds Gully	GPT GPT	\$ 474,022 \$ 71,760	2023 2024
PIPSQ70764	TG_GPT_39	Todds Gully Todds Gully	GPT	\$ 71,760	2024
PIPSQ70765	TG GPT 40	Todds Gully Todds Gully	GPT	\$ 71,171	2025
PIPSQ70766	TG_GPT_41	Todds Gully	GPT	\$ 71,171	2025
PIPSQ70767	TG_GPT_42	Todds Gully	GPT	\$ 52,679	2026
PIPSQ70768	TG_GPT_43	Todds Gully	GPT	\$ 52,679	2026
PIPSQ70769	TG_GPT_44	Todds Gully	GPT	\$ 17,096	2026
PIPSQ70770	TG_GPT_45	Todds Gully	GPT	\$ 52,247	2027
PIPSQ70771	TG_GPT_46	Todds Gully	GPT	\$ 52,247	2027
PIPSQ70772	TG_GPT_5	Todds Gully	GPT	\$ 51,818	2028
PIPSQ70773	TG_GPT_6	Todds Gully	GPT	\$ 51,818	2028
PIPSQ70774	TG_GPT_7 TG_GPT_8	Todds Gully	GPT GPT	\$ 68,863	2029 2029
PIPSQ70775 PIPSQ70776	TG_GPT_8	Todds Gully Todds Gully	GPT GPT	\$ 451,151 \$ 68,863	2029
PIPSQ70777	TG_REV_1	Todds Gully Todds Gully	Revegetation	\$ 1,160,456	2029
PIPSQ70778	TG_RMAJ_1	Todds Gully	RCMA Major	\$ 234,253	2008
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#### PLANNING SCHEME POLICY PSP24 - DEVELOPMENT CONTRIBUTIONS FOR TRUNK INFRASTRUCTURE - STORMWATER

Project ID	Project Name	SERVICE CATCHMENT	TYPE OF WORK	NPV (as at 1 January 2009)	TIMING OF WORKS (YEAR)
PIPSQ70779	TG_WET_1	Todds Gully	Wetland	\$ 1,334,002	2008
PIPSQ70780	WC_REH_2	Wongam Creek	Rehabilitation	\$ 3,502,283	2010
PIPSQ70781	WC_REV_1	Wongam Creek	Revegetation	\$ 6,843,358	2021
PIPSQ70782	WC_REV_2	Wongam Creek	Revegetation	\$ 1,878,304	2029
PIPSQ70783	WC_RMIN_1	Wongam Creek	RCMA Minor	\$ 32,996	2010
PIPSQ70784	WC_RMIN_2	Wongam Creek	RCMA Minor	\$ 397,292	2025
PIPSQ70785	WC_ST_1	Wongam Creek	Sediment Trap	\$ 29,919	2028
PIPSQ70786	WC_TR_1	Wongam Creek	Trash Rack	\$ 11,664	2009
				\$418,806,986	

## **Table 4.6D – Creek Quantity Stormwater Works**

Project ID	GIS IDENTIFIER	S IDENTIFIER SERVICE CATCHMENT		NPV (as at 1 January	TIMING OF WORKS
Project ID	GIS IDENTIFIER	SERVICE CATCHMENT	TYPE OF WORK	2009)	(YEAR)
PIPSD70004	BC CU 1	Branch Creek	Crossing Upgrade	\$ 466,943	2016
PIPSD70010	CC RES 1	Conflagration Creek	Corridor - Reserve	\$ 4,514,412	2025
PIPSD70011	COU_DB_1	Coulthards Creek	Detention Basin	\$ 948,340	2026
1 11 0270011	COU DB 2	Coulthards Creek	Detention Basin	\$ 1,677,994	2011
	COU_OCW_1	Coulthards Creek	Open Channel Work	\$ 774,056	2012
PIPSD70012	COU RES 1	Coulthards Creek	Corridor - Reserve	\$ 592,298	2008
PIPSD70012	CT CU 3	Cabbage Tree Creek	Crossing Upgrade	\$ 301,648	2014
PIPSD70017	FC DB 2	Freshwater Creek	Detention Basin	\$ 2.697.173	2010
PIPSD70021	FC_DB_3	Freshwater Creek	Detention Basin	\$1,816,895	2014
PIPSD70024	FM_CU_1	Four Mile Creek	Crossing Upgrade	\$ 270,253	2023
PIPSD70025	FM_DB_1	Four Mile Creek	Detention Basin	\$ 456,871	2029
PIPSD70026	FM DB 2	Four Mile Creek	Detention Basin	\$ 215,588	2020
PIPSD70027	FM_DB_2	Four Mile Creek	Detention Basin	\$ 295,434	2019
PIPSD70027	GR_CU_1	Griffin	Crossing Upgrade	\$ 433,029	2023
PIPSD70038	GR CU 2	Griffin	Crossing Upgrade	\$ 429,475	2024
PIPSD70039	GR_CU_3	Griffin	Crossing Upgrade	\$ 418,986	2027
PIPSD70040	GR DB 1	Griffin	Detention Basin	\$ 194,987	2017
PIPSD70040	GR_DB_2	Griffin	Detention Basin	\$ 443,858	2020
PIPSD70041	GR DB 3	Griffin	Detention Basin	\$ 362,321	2023
PIPSD70042	KB OCW 1	Kedron Brook	Open Channel Work	\$ 1,162,569	2025
PIPSD70047	OM DB 2	One Mile Creek	Detention Basin	\$ 1,404,832	2011
PIPSD70038	PE DB 1	Petrie Petrie	Detention Basin	\$ 182,545	2025
PIPSD70067	SAL CU 3	Saltwater Creek	Crossing Upgrade	\$ 92,452	2010
PIPSD70067	SAL_CU_4	Saltwater Creek	Crossing Upgrade	\$ 30,817	2010
PIPSD70069	SAL_CO_4 SAL_DB 1	Saltwater Creek	Detention Basin	\$ 282,918	2011
PIPSD70069	SAL_DB_1 SAL_DB_10	Saltwater Creek	Detention Basin	\$ 255,749	2010
PIPSD70070	SAL_DB_10	Saltwater Creek	Detention Basin	\$ 230,000	2008
PIPSD70071	SAL_DB_11	Saltwater Creek	Detention Basin	\$ 126,161	2029
PIPSD70077	SAL_DB_2 SAL_DB_6	Saltwater Creek	Detention Basin	\$ 171,774	2017
PIPSD70080	SAL_DB_0	Saltwater Creek	Detention Basin	\$ 159,153	2017
PIPSD70080	SAL_DB_9 SAL_RES_1	Saltwater Creek	Corridor - Reserve	\$ 28,572,335	2022
PIPSD70081	SAL_RES_4	Saltwater Creek	Corridor - Reserve	\$ 9,363,448	2029
PIPSD70062	TG CU 1	Todds Gully	Crossing Upgrade	\$673,251	2016
PIPSD70101	TG CU 2	Todds Gully	Crossing Upgrade	\$207,980	2019
PIPSD70102	TG_CU_3	Todds Gully	Crossing Upgrade	\$431,893	2024
PIPSD70103	TG_00_3	Todds Gully	Crossing Upgrade	\$73,316	2027
PIPSD70104 PIPSD70105	TG_OCW_1	Todds Gully	Open Channel Work	\$ 207,627	2009
PIPSD70105	TG_OCW_1	Todds Gully Todds Gully	Open Channel Work	\$ 207,627	2011
PIPSD70108	KC_BS_1	Kingfisher Creek	Bank Stabilisation	\$ 178,032	2025
PIPSD70048	KB_BS_1	Kedron Brook	Bank Stabilisation	\$ 568,946	2012
PIPSD70045	KB_BS_1	Kedron Brook	Bank Stabilisation	\$ 559,645	2012
PIPSD70040	OM BS 1	One Mile Creek	Bank Stabilisation	\$ 1,367,926	2026
PIPSD70056	OM_BS_3	One Mile Creek	Bank Stabilisation	\$ 245,472	2009
PIPSD70057	OM BS 4	One Mile Creek	Bank Stabilisation	\$ 241,459	2011
PIPSD00069	SAL BS 1	Saltwater Creek	Bank Stabilisation	\$ 6,155,160	2021
PIPSD90001	GR_BS_1	Griffin	Bank Stabilisation	\$ 1,904	2014
PIPSD90001	GR BS 2	Griffin	Bank Stabilisation	\$ 10,279	2014
PIPSD90002	GR BS 3	Griffin	Bank Stabilisation	\$ 25,697	2014
PIPSD90003	GR_BS_4	Griffin	Bank Stabilisation	\$ 10,469	2014
1 11 3030004	GI1_D3_4	Giiiiii	שמוות טנמטוווטמנוטוו	\$ 70,515,680	2014
	1	1		Ψ 70,313,000	

#### **Table 4.6E – Local Quantity Stormwater Works**

Project ID	GIS IDENTIFIER	SERVICE CATCHMENT	TYPE OF WORK	NPV (as at 1 January 2009)	TIMING OF WORKS (YEAR)
PIPSD70109	BS01_OCW1	Brendale/Strathpine	Open Channel Work	\$2,245,173	2010
PIPSD70001	BS01_PD_1	Brendale/Strathpine	Pipe Drainage	\$4,603,881	2017
PIPSD70002	BS01_PD_2	Brendale/Strathpine	Pipe Drainage	\$535,465	2017
PIPSD70008	BS01_PD_3	Brendale/Strathpine	Pipe Drainage	\$1,285,417	2019
PIPSD70009	BS01_PD_4	Brendale/Strathpine	Pipe Drainage	\$1,209,443	2024
PIPSD70013	COU01_PD_1	Coulthards Creek	Pipe Drainage	\$508,437	2012
PIPSD70014	COU01_PD_2	Coulthards Creek	Pipe Drainage	\$112,178	2008
PIPSD70030	FW01_PD_1	Freshwater Creek	Pipe Drainage	\$634,134	2012
PIPSD70031	FW01_PD_2	Freshwater Creek	Pipe Drainage	\$1,678,102	2012
PIPSD70032	FW01_PD_3	Freshwater Creek	Pipe Drainage	\$3,311,099	2028
PIPSD70033	FW02_PD_1	Freshwater Creek	Pipe Drainage	\$827,006	2020
PIPSD70034	FW02_PD_2	Freshwater Creek	Pipe Drainage	\$208,340	2027
PIPSD70035	FW03_PD_1	Freshwater Creek	Pipe Drainage	\$853,151	2022
PIPSD70036	FW03_PD_2	Freshwater Creek	Pipe Drainage	\$890,421	2027
PIPSD70059	P01_PD_1	Petrie	Pipe Drainage	\$1,915,884	2010
PIPSD70060	P01_PD_2	Petrie	Pipe Drainage	\$734,407	2018
PIPSD70061	P01_PD_3	Petrie	Pipe Drainage	\$1,795,873	2029
,			-	\$23,348,411	

#### Table 4.6F – Local Quality Stormwater Works

Project ID	GIS IDENTIFIER	SERVICE CATCHMENT	TYPE OF WORK	NPV (as at 1 January 2009)	TIMING OF WORKS (YEAR)
PIPSD70999	BS01_GPT_1	Brendale / Strathpine	GPT	\$195,116	2011

#### 4.7 Stormwater Infrastructure Costs by Catchment

The distribution of the costs of future planned infrastructure works apportioned between existing and future development is demonstrated in Table 4.7A below. The level of future development contribution towards the total cost of the stormwater infrastructure network per catchment is highlighted in the table.

The proportion of future infrastructure expenditure anticipated to be collected from future development after 01 January 2009 is equivalent to 39.4% without giving regard to the capping regime. The remaining 60.6% of future infrastructure costs will be funded directly by Council so that costs associated with augmentations within the existing network to address the DSS are not passed to proponents of development approved after 01 January 2009.

Table 4.7A – Future Stormwater Infrastructure Costs by Catchment allocated between existing and future demand in NPV as at 01 January 2009

Catchment	Quantity Existing	Quantity Future	Total Quantity	Quality Existing	Quality Future	Total Quality	Est. % funding rate <sup>1</sup>
Albany Creek	\$0	\$0	\$0	\$10,139,665	\$528,738	\$10,668,403	5.0%
Branch Creek	\$206,233	\$260,710	\$466,943	\$6,634,539	\$7,911,776	\$14,546,315	54.4%
Brendale							
Strathpine	\$0	\$0	\$0	\$1,549,906	\$686,706	\$2,236,612	30.7%
BS01	\$6,329,757	\$3,549,620	\$9,879,378	\$118,797	\$76,319	\$195,116	36.0%
Cabbage Tree							
Creek	\$292,904	\$55,961	\$348,865	\$10,128,777	\$1,898,125	\$12,026,902	15.8%
CH01	\$620,011	\$604	\$620,615	\$0	\$0	\$0	0.1%
Conflagration							
Creek	\$0	\$4,965,853	\$4,965,853	\$6,360,180	\$2,907,504	\$9,267,684	55.3%
Coulthards Creek	389,407	\$3,462,511	\$4,051,918	\$3,772,296	\$1,076,682	\$4,848,977	53.6%
Dayboro Village	\$0	\$0	\$0	\$3,657,350	\$1,993,948	\$5,651,298	35.3%
Eatons Hill/Draper	\$0	\$0	\$0	\$7,979,444	\$1,806,796	\$9,786,239	18.5%
Eatons Hill/Warner	\$0	\$0	\$0	\$12,742,375	\$731,848	\$13,474,224	5.4%
Four Mile Creek	\$208,712	\$1,507,736	\$1,716,449	\$23,102,594	\$7,037,014	\$30,139,608	26.8%
Freshwater Creek	\$18,062	\$4,522,492	\$4,540,554	\$12,404,992	\$35,264,691	\$47,669,684	76.2%
FW01	\$5,074,364	\$548,971	\$5,623,335	\$0	\$0	\$0	9.8%
FW02	\$643,081	\$392,265	\$1,035,346	\$0	\$0	\$0	37.9%
FW03	\$1,656,544	\$87,028	\$1,743,573	\$0	\$0	\$0	5.0%
Griffin	\$666,153	\$1,702,650	\$2,368,804	\$11,671,055	\$12,272,840	\$23,943,894	53.1%
Kedron Brook	\$2,338,282	\$95	\$2,338,376	\$10,063,747	\$374	\$10,064,121	0.0%
Kingfisher Creek	\$169,575	\$8,457	\$178,032	\$9,399,303	\$468,727	\$9,868,030	4.7%
North Pine	\$3,201,773	\$3,121,782	\$6,323,555	\$42,750,646	\$8,330,287	\$51,080,933	19.9%
One Mile Creek	\$1,526,374	\$1,791,869	\$3,318,243	\$24,821,054	\$5,424,200	\$30,245,254	21.5%
P01	\$4,443,768	\$2,395	\$4,446,163	\$0	\$0	\$0	0.1%
Petrie	\$0	\$182,545	\$182,545	\$12,854,438	\$523,400	\$13,377,838	5.2%
Saltwater Creek	\$2,074,002	\$47,195,283	\$49,269,285	\$41,398,765	\$83,516,875	\$124,915,639	75.0%
Samford Downs	\$0	\$0	\$0	\$10,061,583	\$2,212,924	\$12,274,507	18.0%
Samford Village	\$0	\$0	\$0	\$244,179	\$31,454	\$275,632	11.4%
Sandy Creek	\$0	\$0	\$0	\$9,717,213	\$501,350	\$10,218,563	4.9%
Sideling Creek	\$0	\$0	\$0	\$2,420,060	\$11,412	\$2,431,472	0.5%
South Pine	\$4,379,378	\$2,177,243	\$6,556,621	\$134,742,686	\$43,364,013	\$178,106,699	24.7%
Todds Gully	\$1,418,469	\$386,912	\$1,805,380	\$9,405,437	\$2,617,760	\$12,023,197	21.7%
Wongam Creek	\$0	\$0	\$0	\$8,626,401	\$4,132,238	\$12,758,639	32.4%
Total	\$35,856,850	\$75,922,982	\$111,779,832	\$426,767,480	\$225,327,999	\$652,095,479	39.4%

Table 4.7B – Future Stormwater Infrastructure cost allocation between existing and future demand in NPV as at 01 January 2009

	Infrastructure Cost		
Allocation	Quantity	Quality	Total
Existing Development	\$35,856,850	\$426,767,480	\$462,624,330
Future Development	\$75,922,982	\$225,327,999	\$301,250,981
TOTAL	\$111,779,832	\$652,095,479	\$763,875,311

<sup>&</sup>lt;sup>1</sup> Future Infrastructure Costs are allocated to both existing and future demand. This value represents the estimated level of funding for future infrastructure to be met by Contributions in each catchment. The remainder of funding for the planned works is to be met by Council's own funds, and may include sources such as general revenue, grants and subsidies and Developer Contributions collected under superseded policies (representing existing demand). The actual level of contribution is dependent on actual growth and its timing.

#### **Schedule A: Demand Factors**

Table A – Demand Factors for Stormwater Infrastructure Contributions

LAND ZONE	Contributing Factor (CF <sub>QAL</sub> /Ha)	Contributing Factor (CF <sub>QTY</sub> /Ha)
Central Business	1.90	0.19
Commercial	1.74	0.19
Extractive Industry	0.87	0.06
General Industry	1.90	0.19
Local Business	1.74	0.19
Neighbourhood Facilities	1.63	0.19
Park Residential	0.58	0.06
Residential A (lots ≥600m <sup>2</sup> ) and Future Urban	1.32	0.13
Residential A (lots <600m <sup>2</sup> )	1.52	0.15
Residential B	1.63	0.19
Rural (lots no less than 16 Ha)	0.00	0.00
Rural Residential and Rural other than above	0.25	0.06
Service Industry	1.74	0.19
Special Facilities	*	*
Special Purposes	*	*
Special Residential (Urban)	1.32	0.13
Special Residential (Non-Urban)	0.58	0.06
Sports and Recreation	*	*
Home Industry	1.32	0.19
Urban Village	1.90	0.19
Village Centre	1.74	0.19
Special Development	*	*

The applicable Charge Area in (Ha) is to be calculated exclusive of any area under the Q100 level for River Level contributions, and any area under the Q50 level for Creek Level Contributions.

#### NOTE:

The demand factors/contribution factors listed in Table A above apply to all development applications for reconfiguring a lot (RAL) or a material change of use (MCU) corresponding to the actual zone of the land.

If the development proposal incorporates a land use which is not specifically listed as "consistent" for the zone of the land in chapter 3 of the *PineRiversPlan*, the demand factor for that component of the development will be based on the demand factor for any zone in which that land use and the majority of the other uses comprising the development are listed as "consistent".

\* From chapter 3 of the *PineRiversPlan*, determine what zone, in which the proposal would constitute a "consistent" land use and apply the demand factor corresponding to that zone. (Where more than one zone would apply, the most appropriate zone in that context is to be used.)

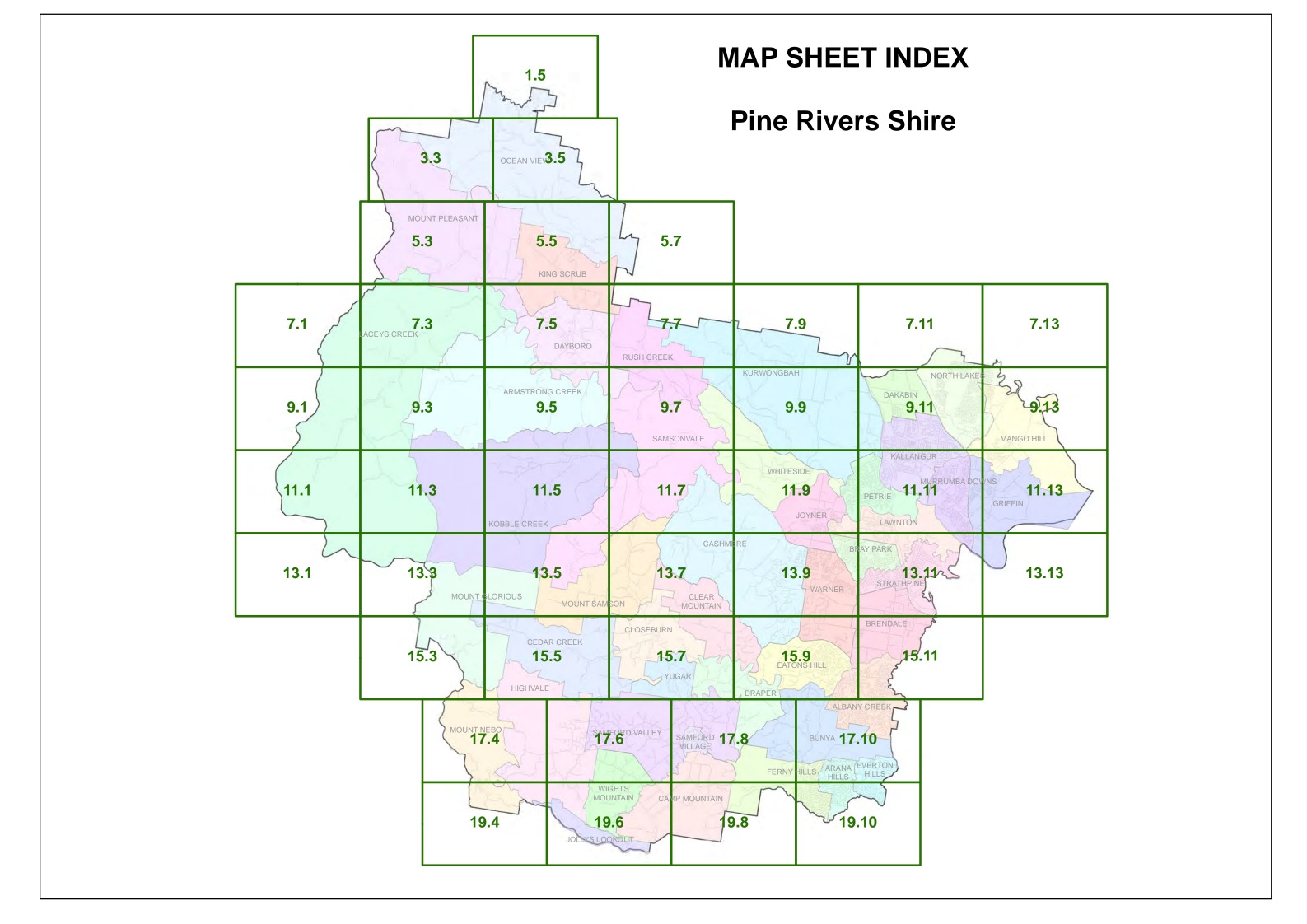
#### **Schedule B: Infrastructure Contribution Rates**

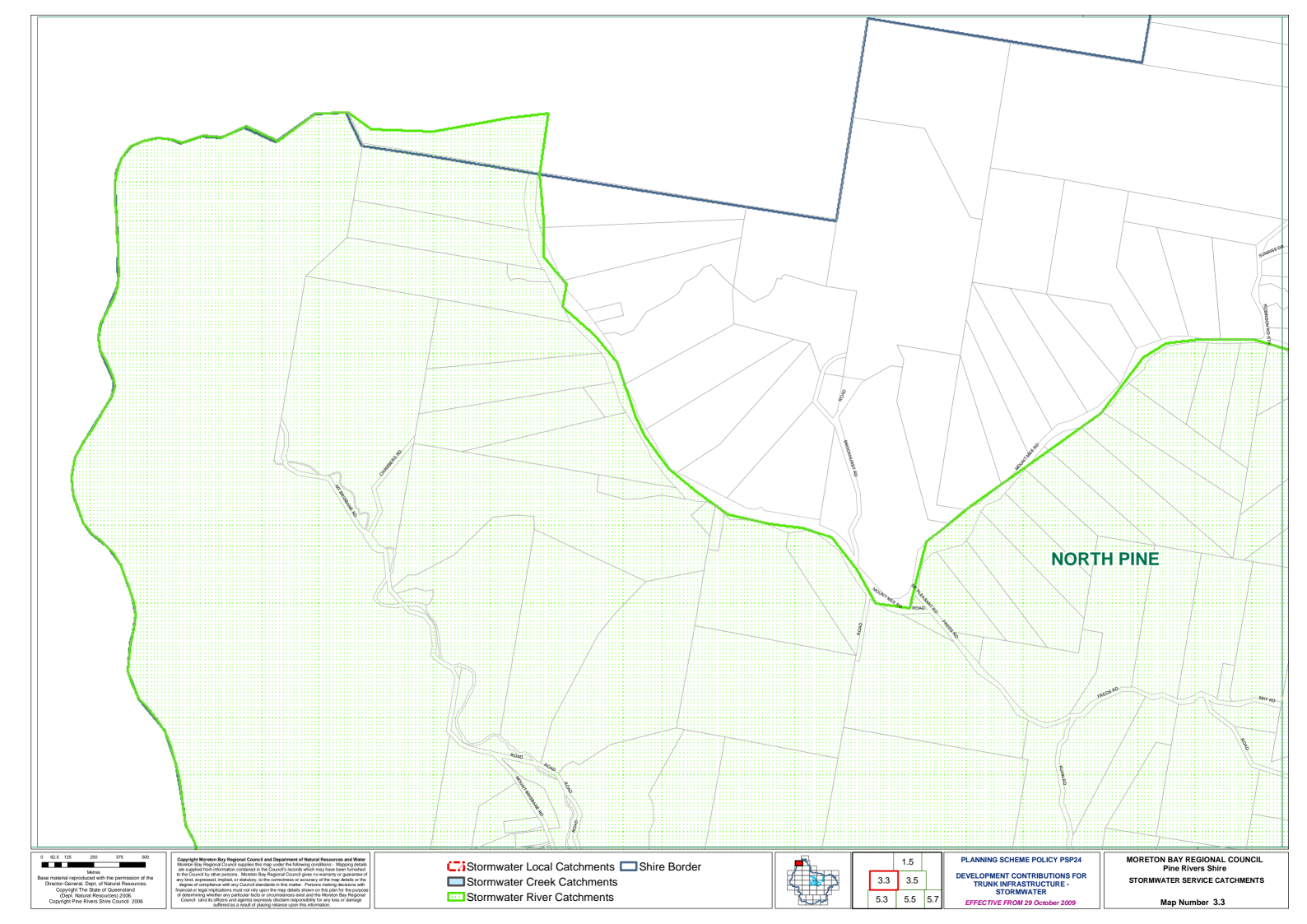
Table B – Stormwater Infrastructure Contribution Rates

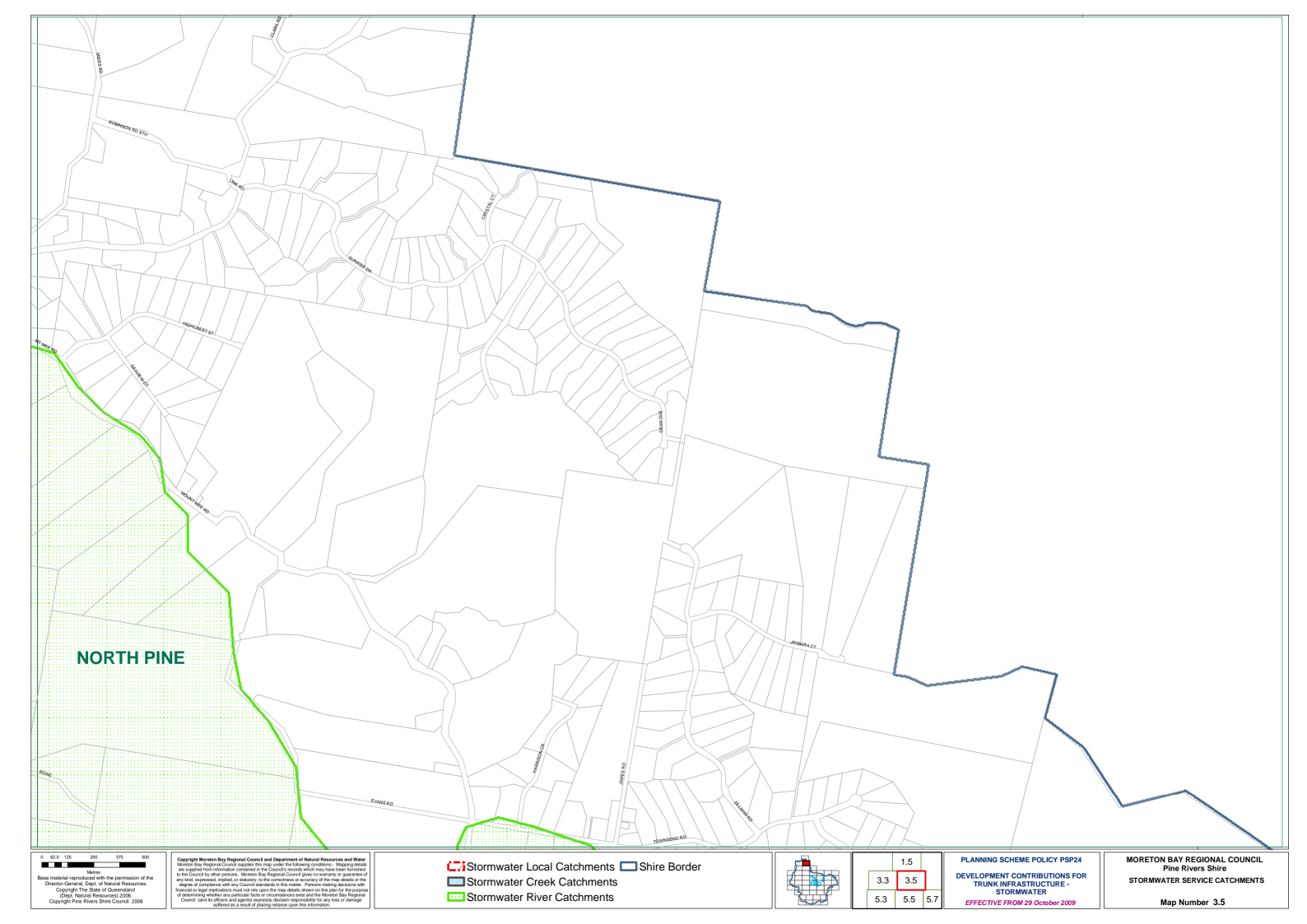
CATCHMENT	(ICR/ECA <sub>QAL</sub> )	(ICR/ECA <sub>QTY</sub> )
RIVER CATCHMENT		
South Pine	\$31,125	\$9,765
North Pine	\$15,270	\$41,683
CREEK CATCHMENT		
South Pine River Catchment		
Four Mile Creek	\$34,754	\$55,843
Coulthards Creek	\$14,565	\$333,902
Brendale/Strathpine	\$9,030	\$0
Conflagration Creek	\$16,829	\$206,392
Eatons Hill/Warner	\$49,362	
Eatons Hill/Draper	\$23,158	-
Albany Creek	\$60,594	\$0
Sandy Creek	\$34,142	\$0
Kingfisher Creek	\$47,729	\$8,742
Wongam Creek	\$47,551	\$0
Samford Village	\$3,831	\$0
Samford Downs	\$35,535	\$0
Branch Creek	\$76,891	\$16,672
North Pine River Catchment		
Todds Gully	\$21,758	\$32,334
One Mile Creek	\$56,264	\$116,466
Petrie	\$20,861	\$60,039
Sideling Creek	\$44,448	\$0
Griffin	\$55,147	\$63,732
Dayboro Village	\$25,854	\$0
Coastal Creeks		
Cabbage Tree Creek	\$23,199	\$6,715
Kedron Brook	\$20,103	\$47,012
Freshwater Creek	\$71,449	\$62,711
Saltwater Creek	\$66,659	\$279,250
LOCAL CATCHMENT		
Coulthards CH01	\$0	\$299,429
Brendale Strathpine BS01	\$1,927	\$988,294
Petrie P01	\$0	\$1,187,820
Freshwater FW01	\$0	\$741,822
Freshwater FW02	\$0	\$409,579
Freshwater FW03	\$0	\$450,977

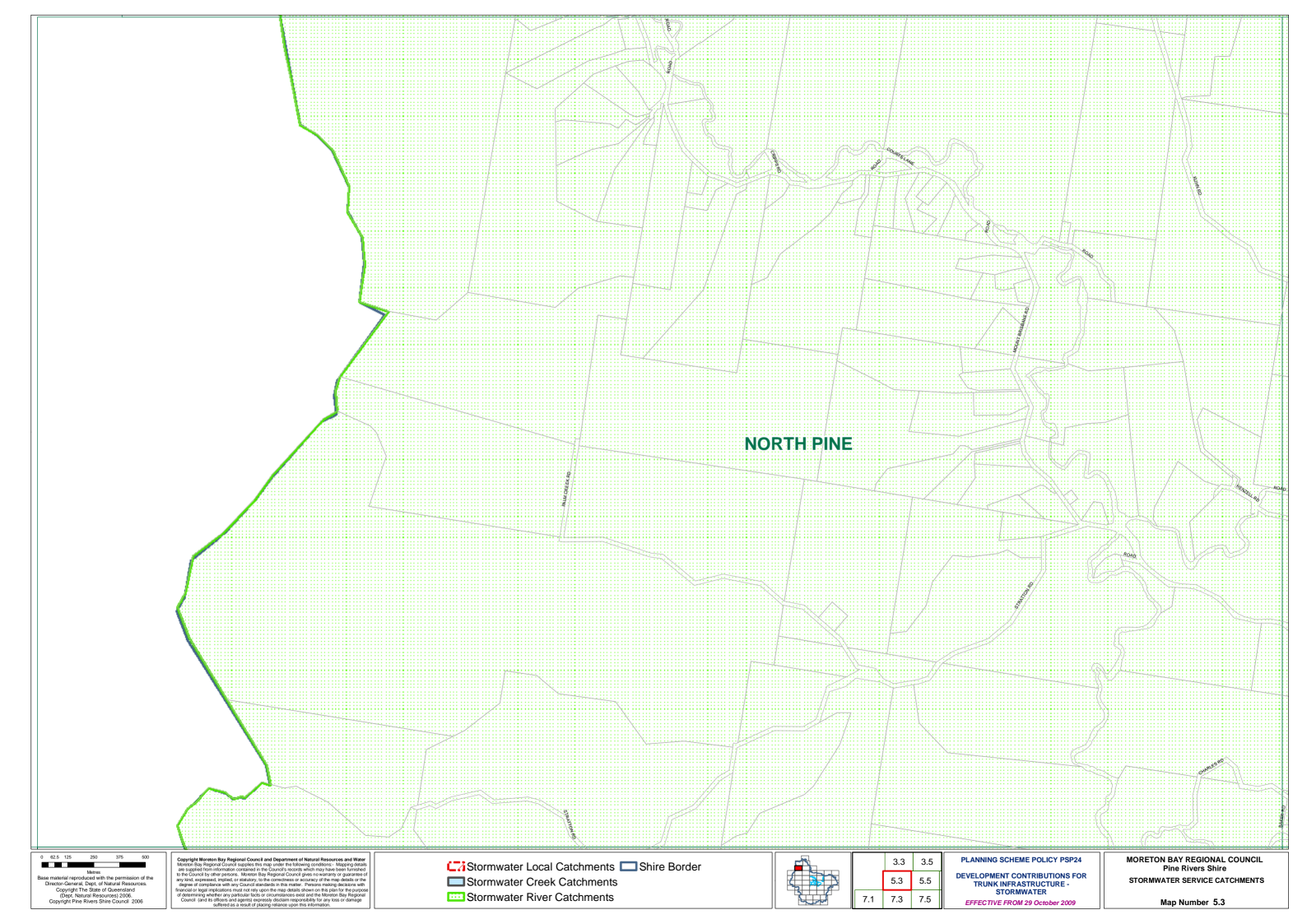
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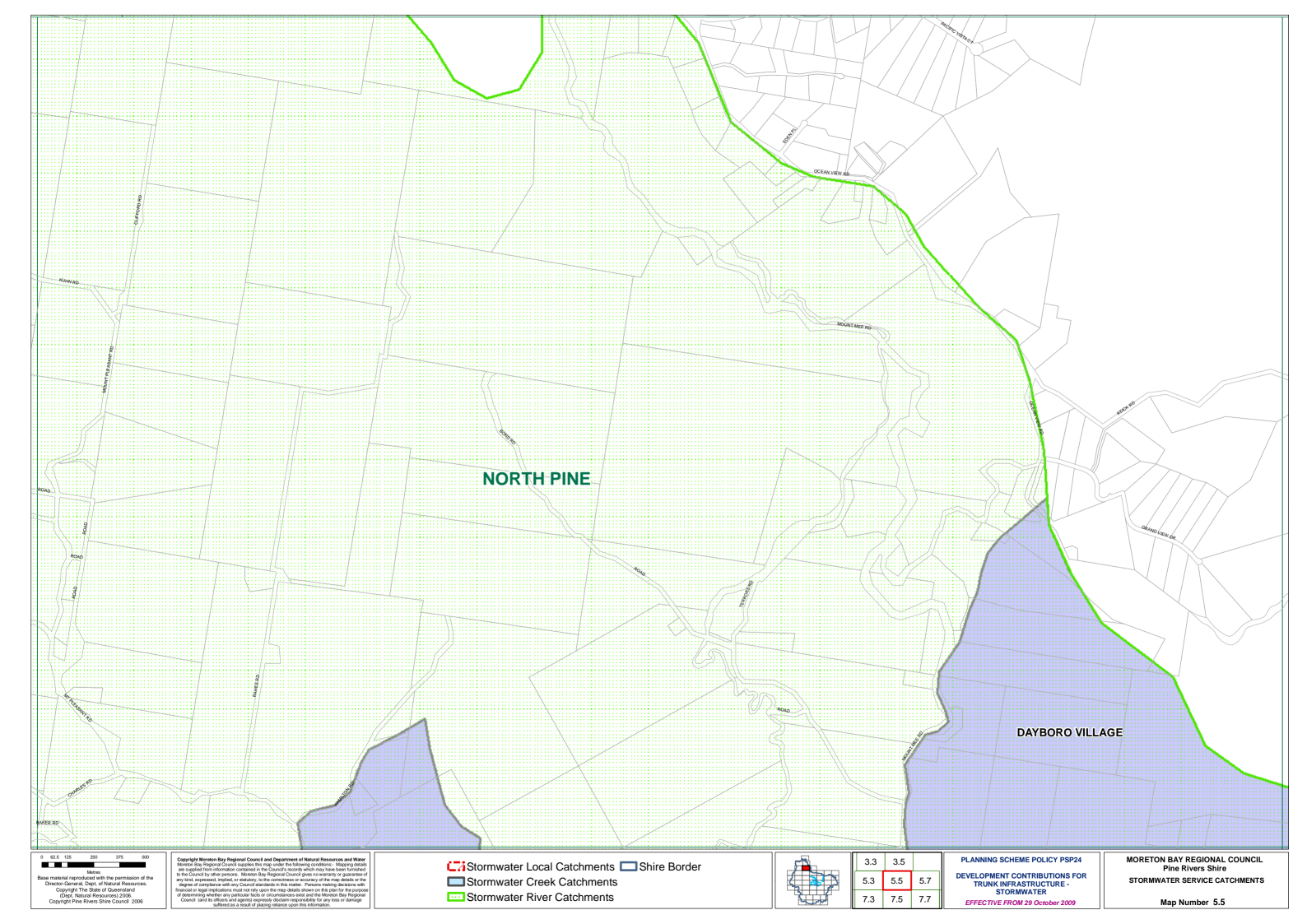
### **Schedule C: Service Catchments**

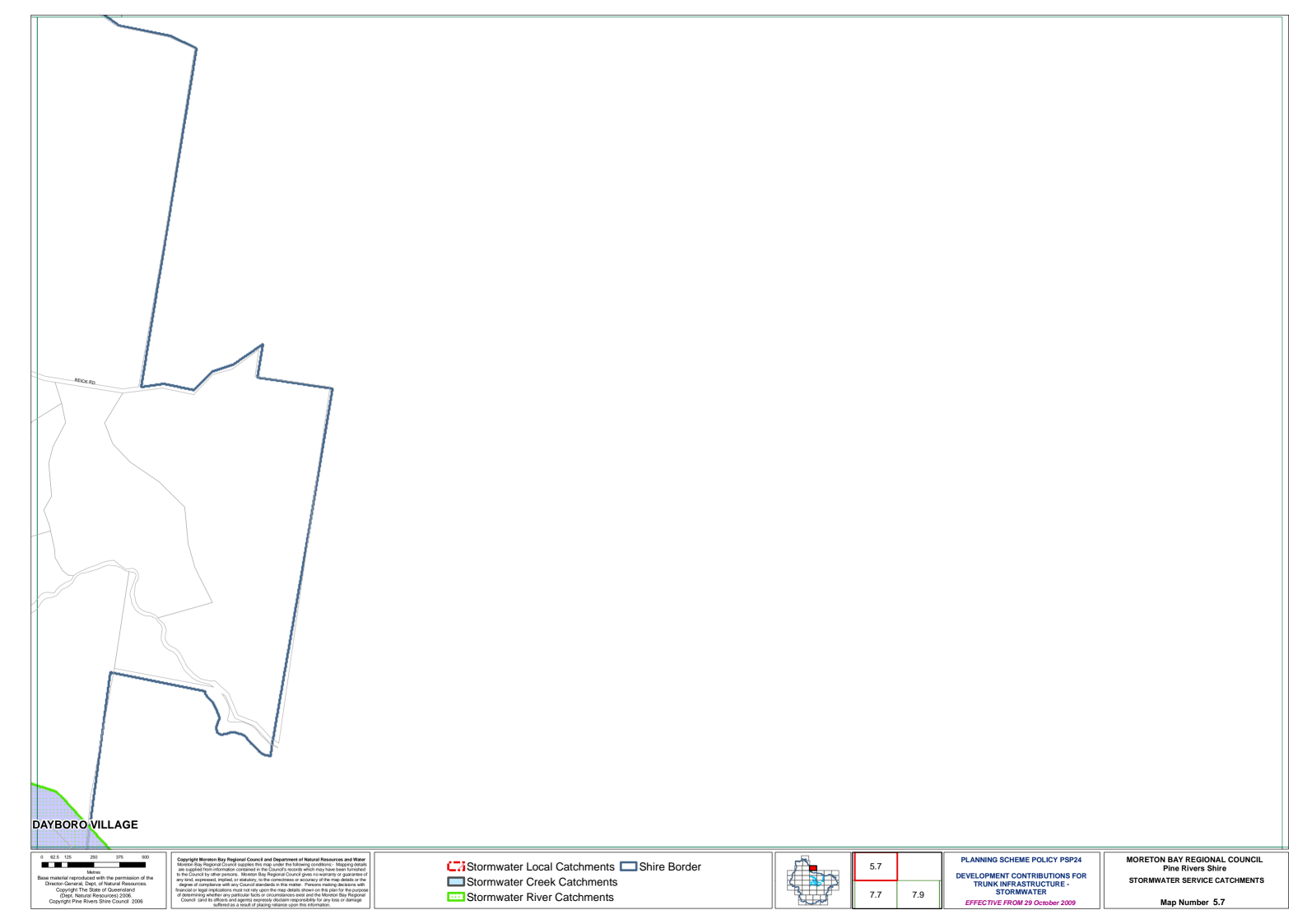


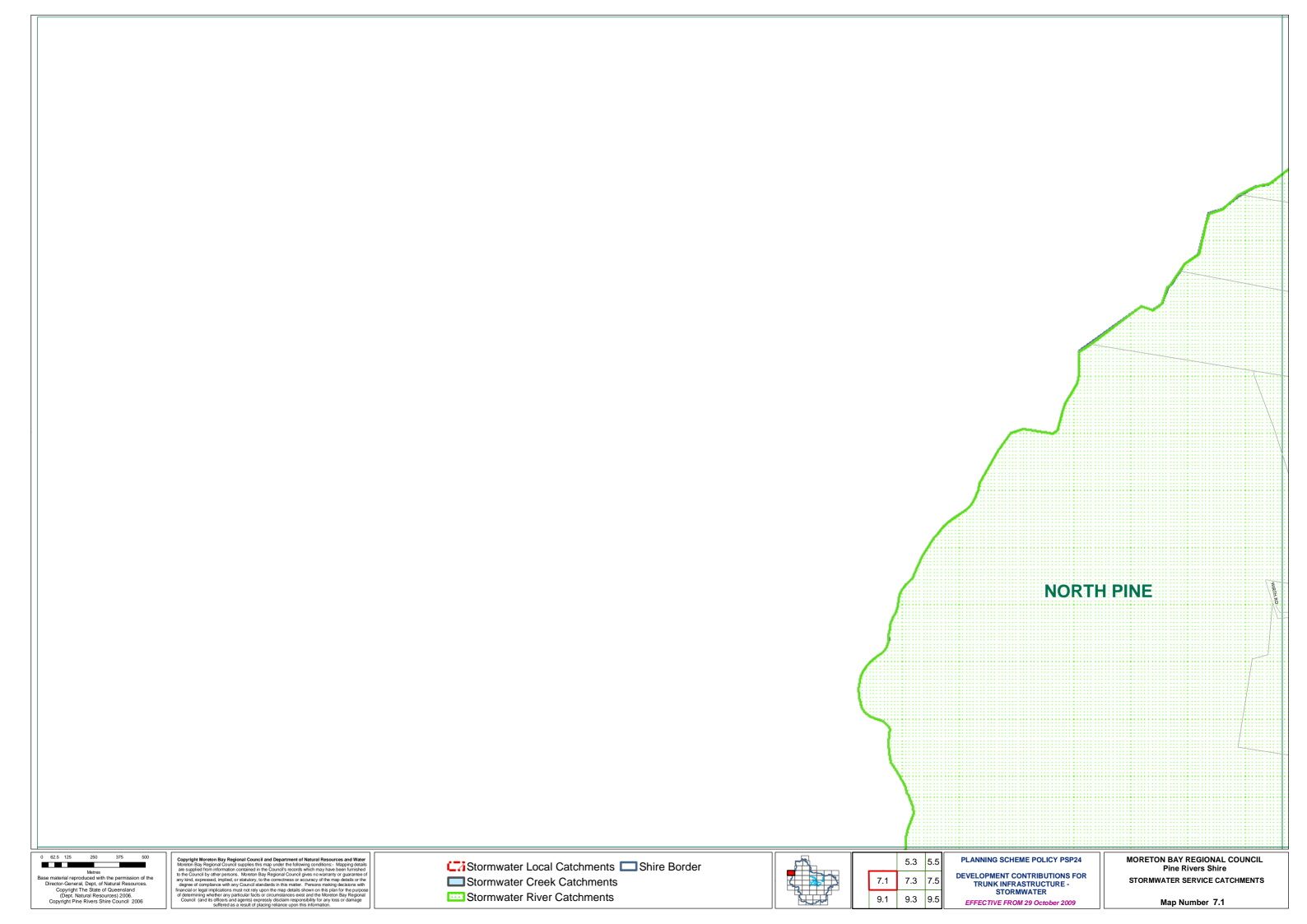


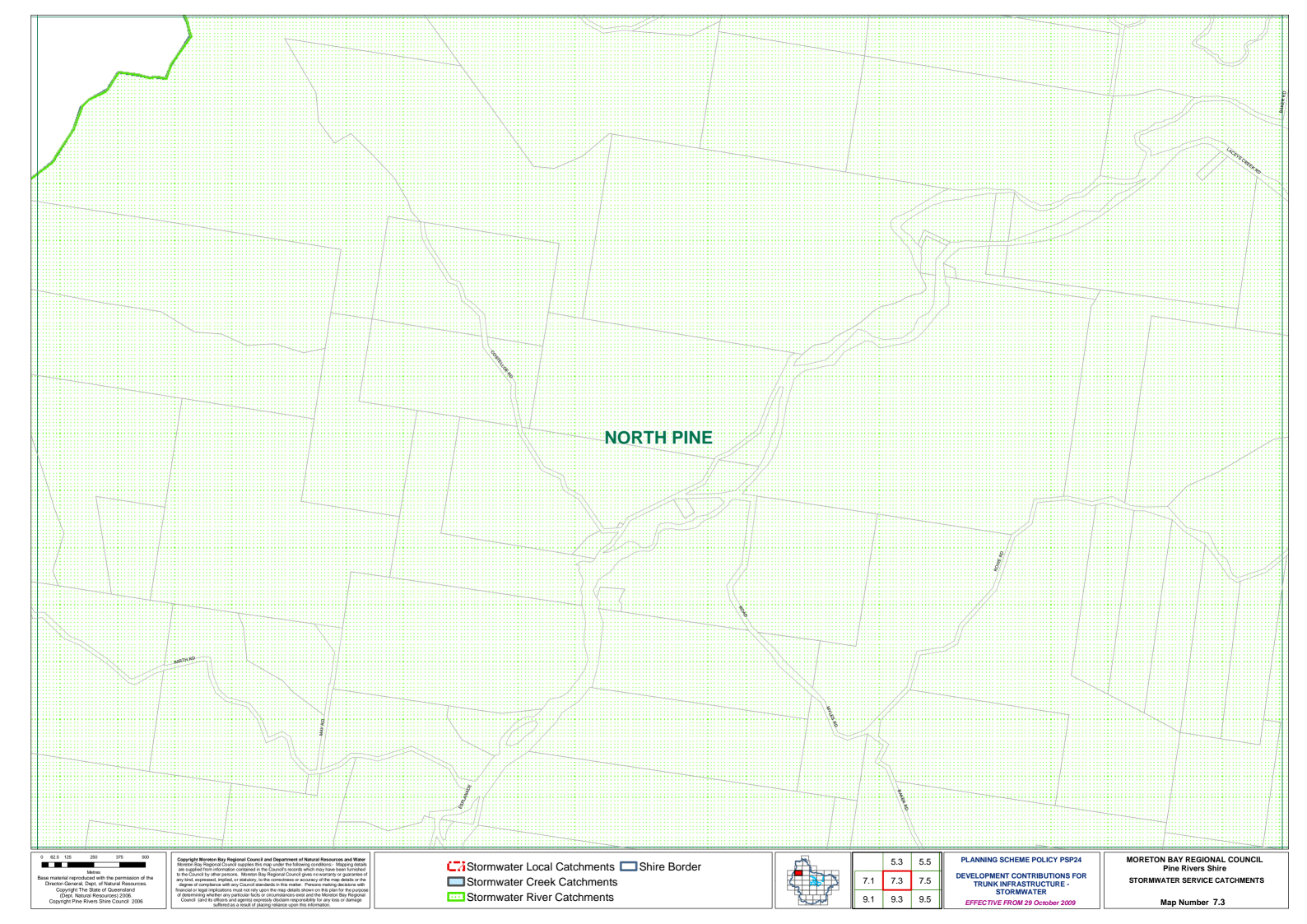


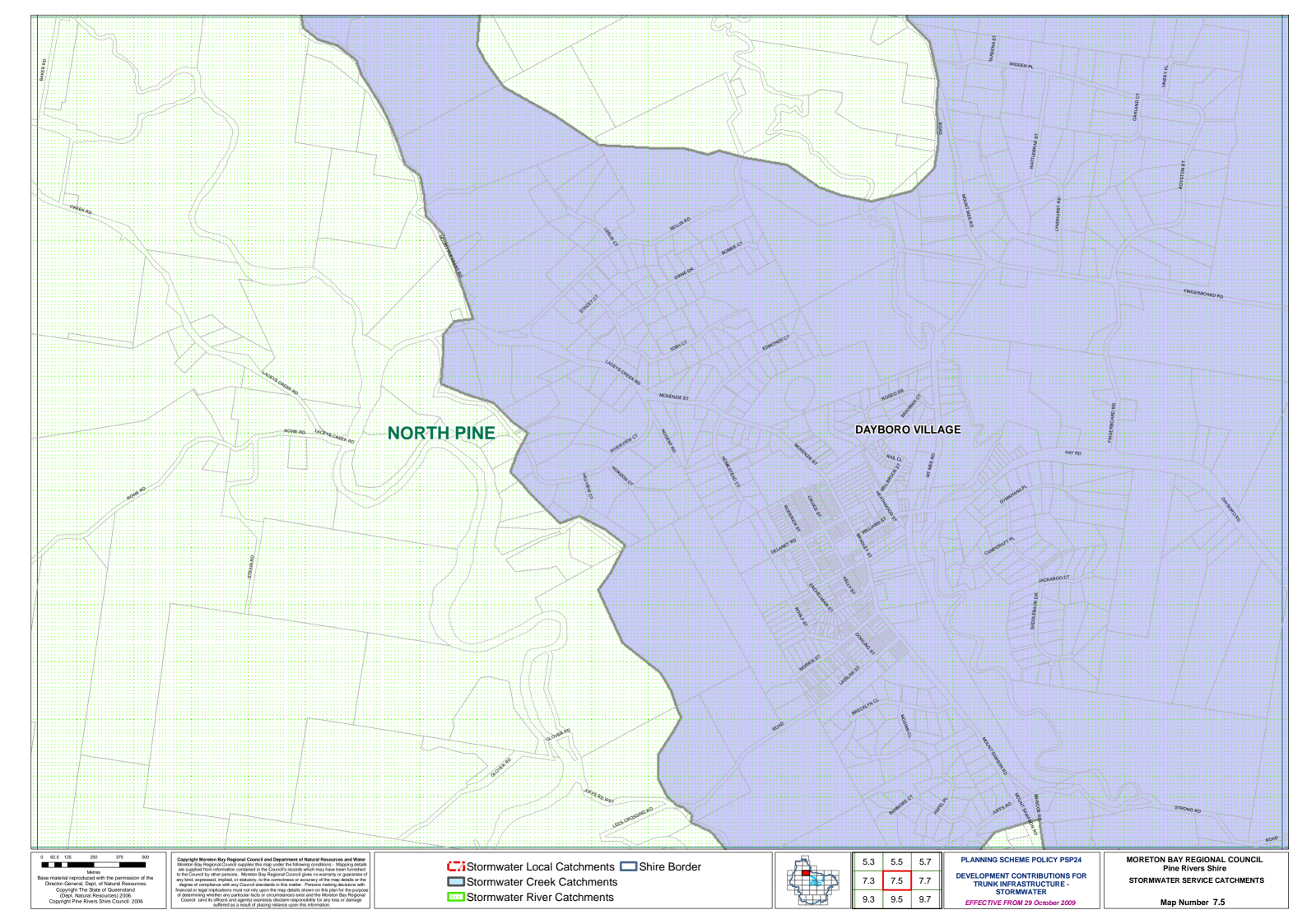


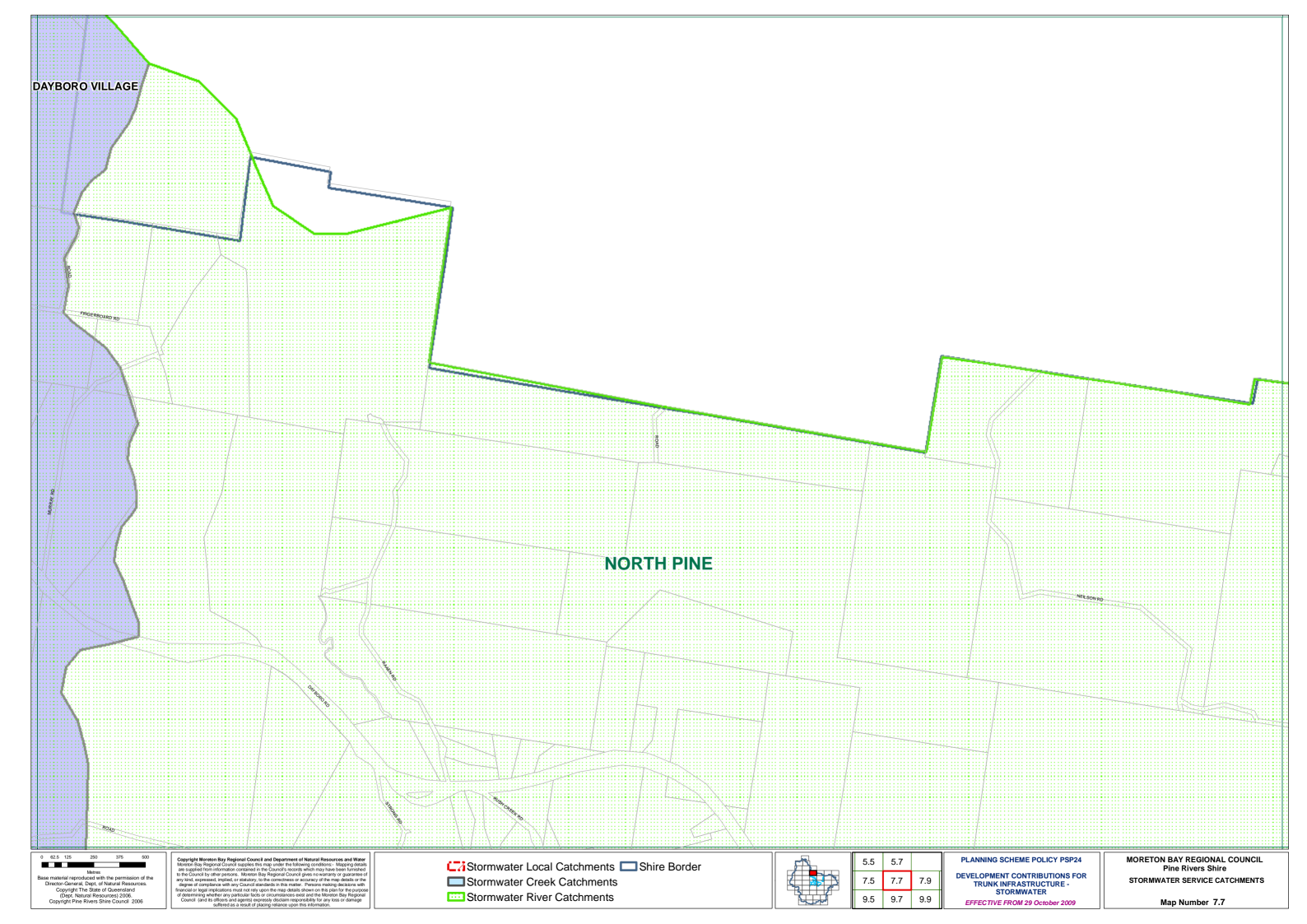


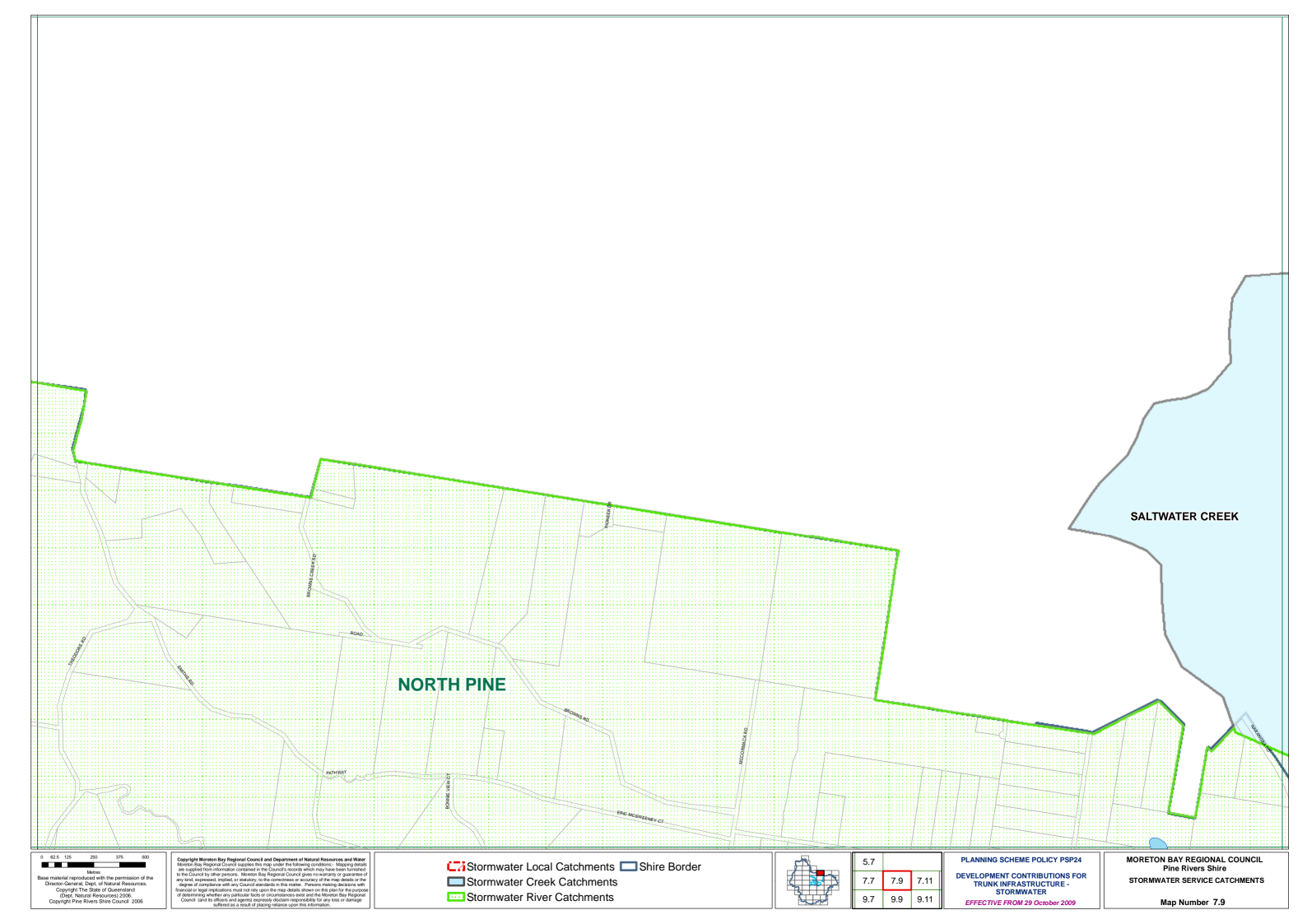


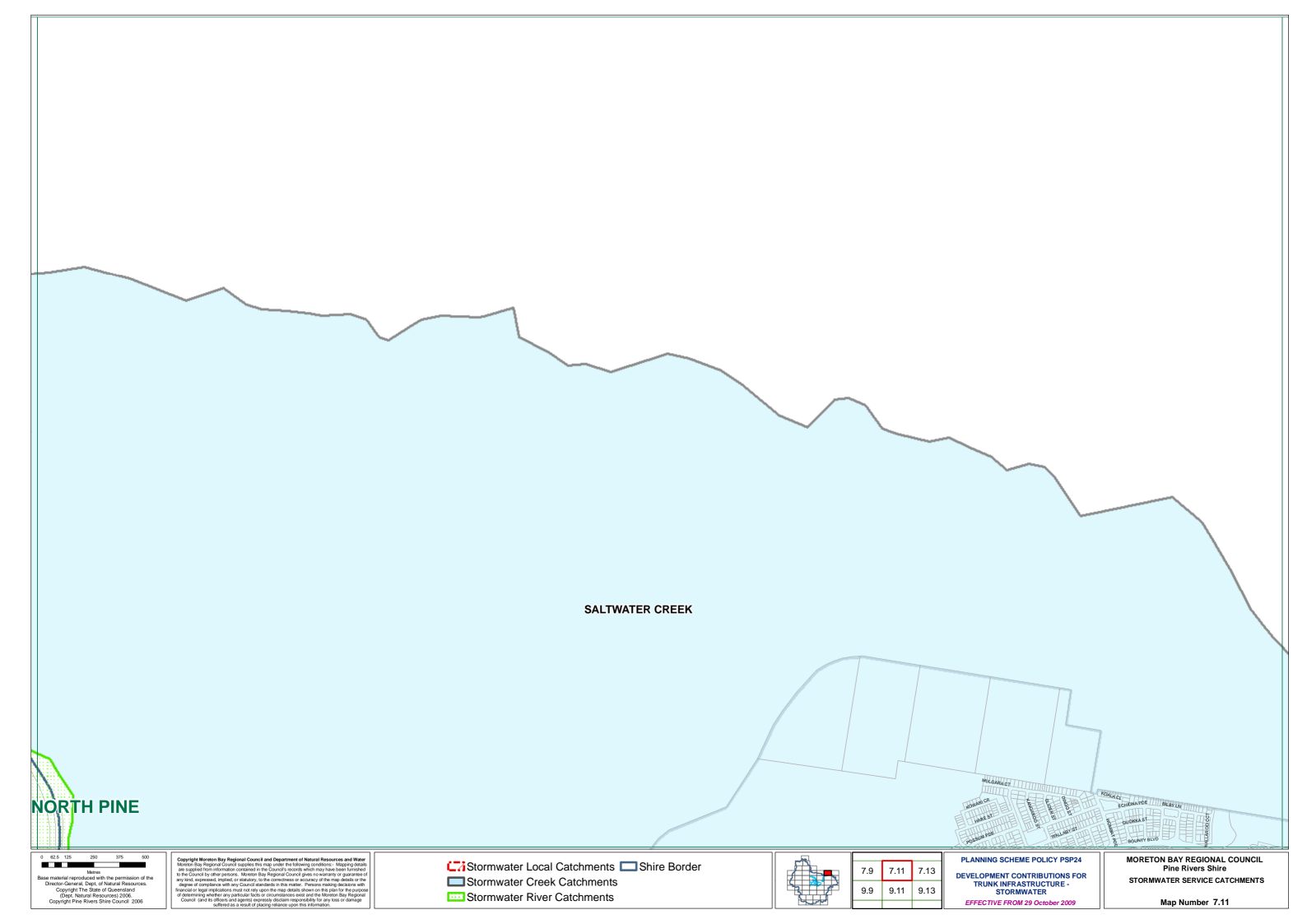


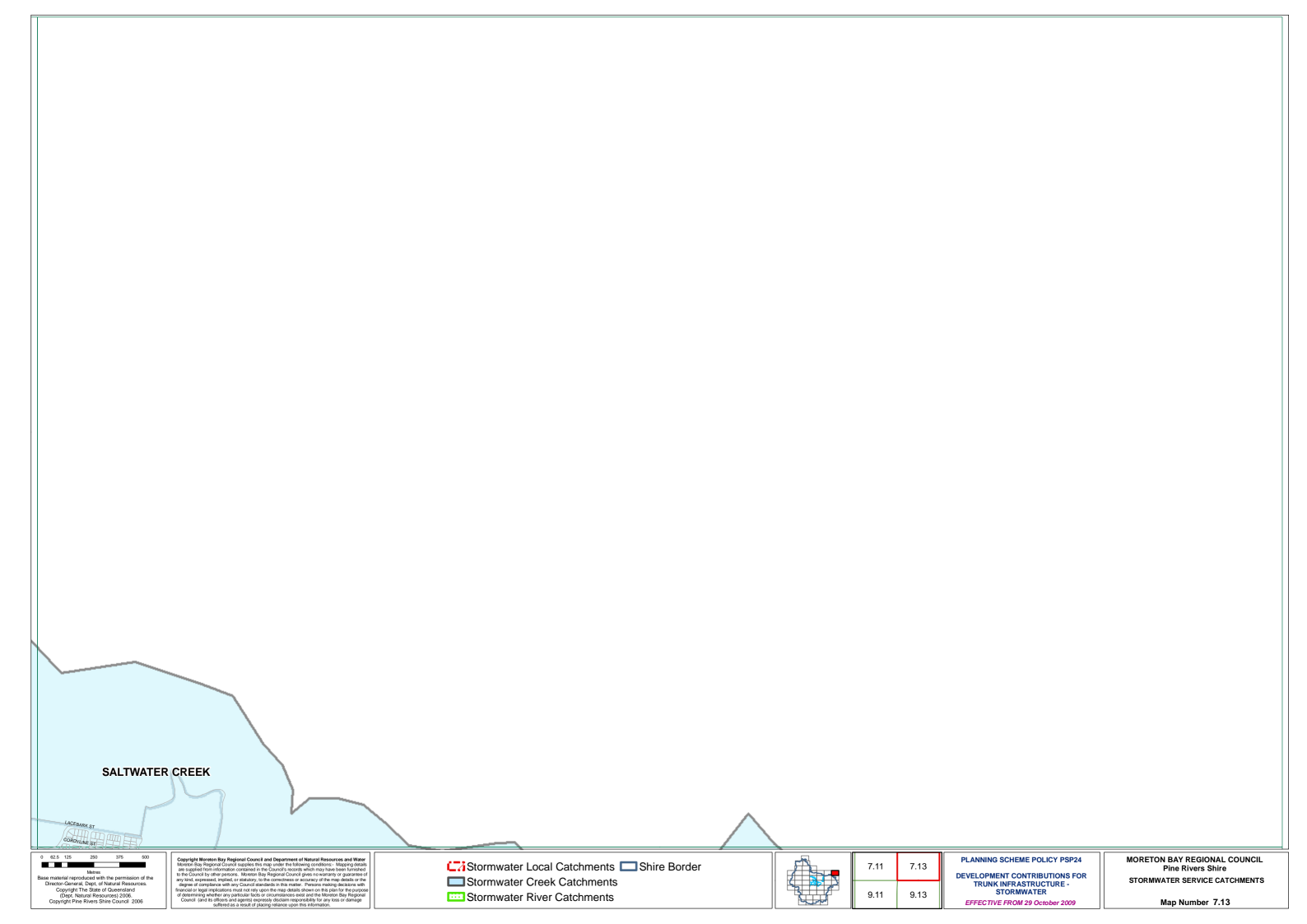


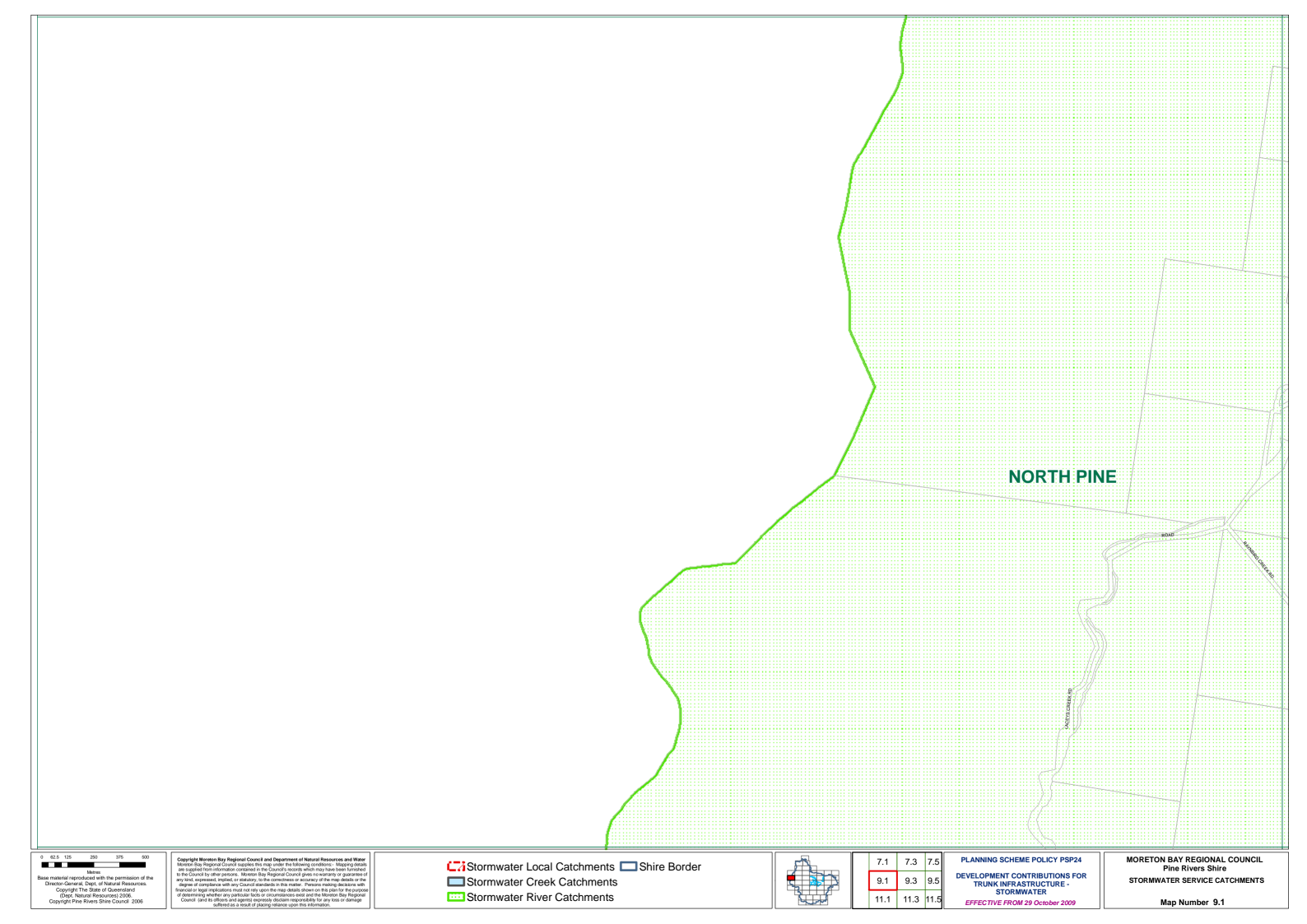


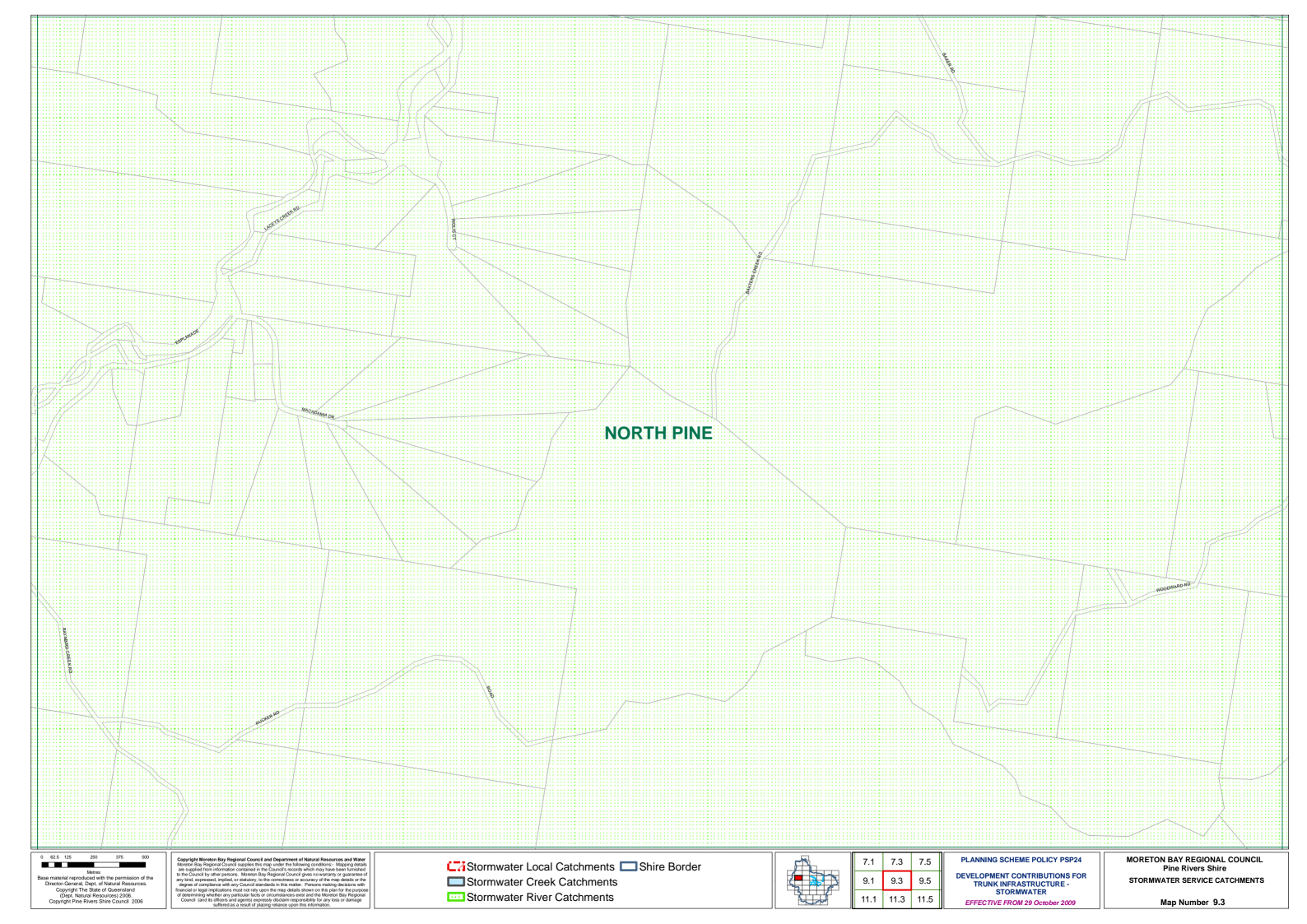


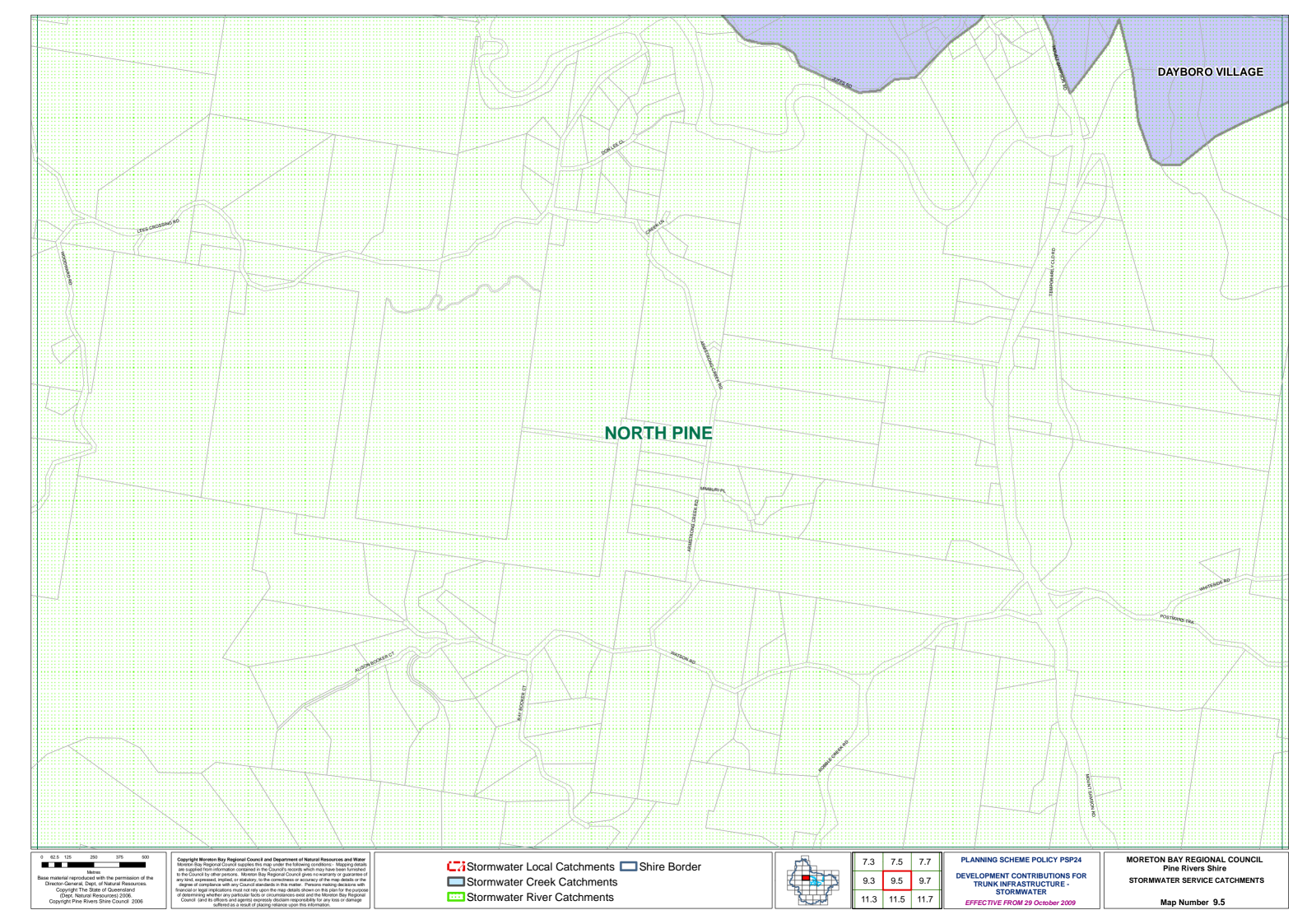


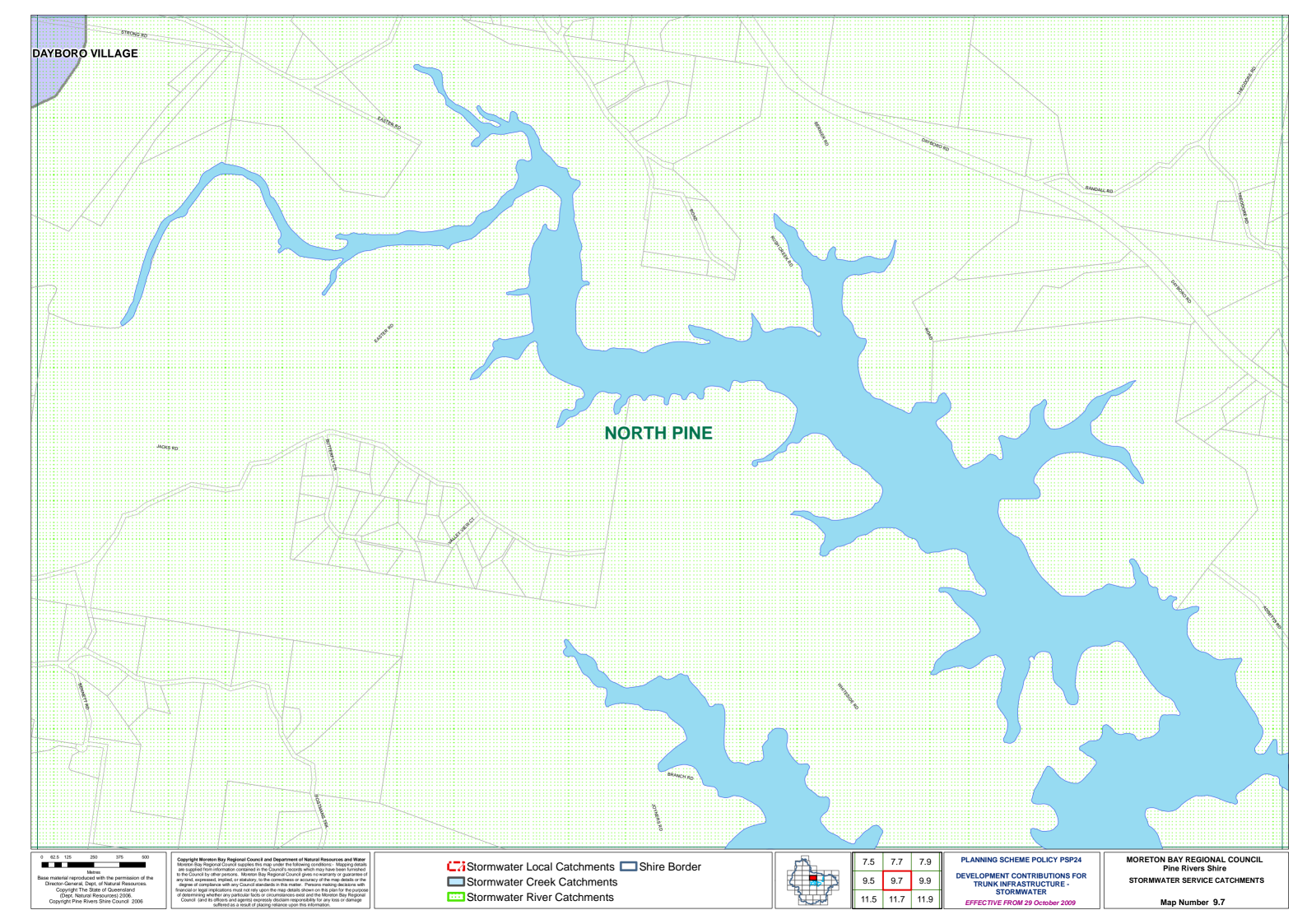


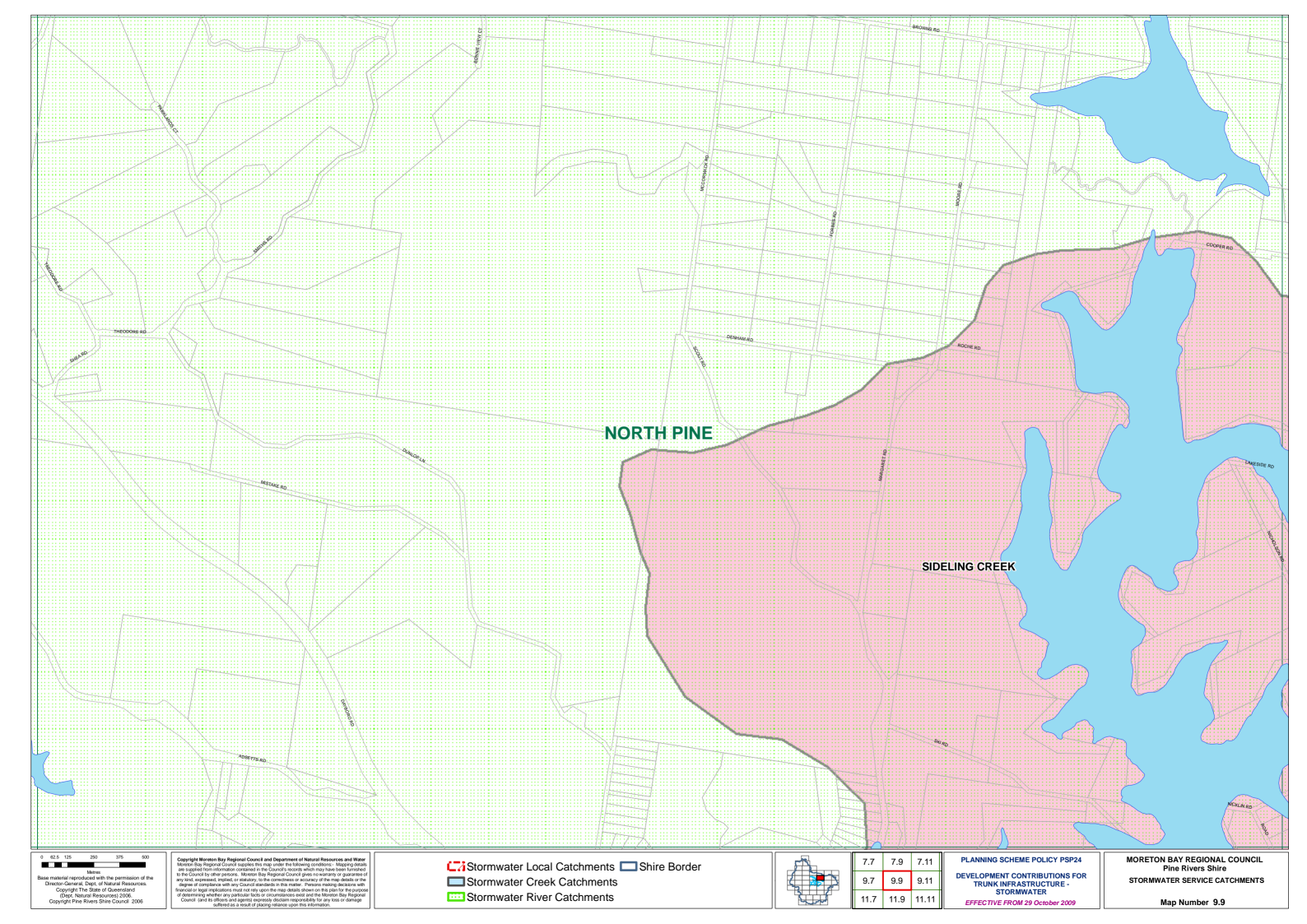


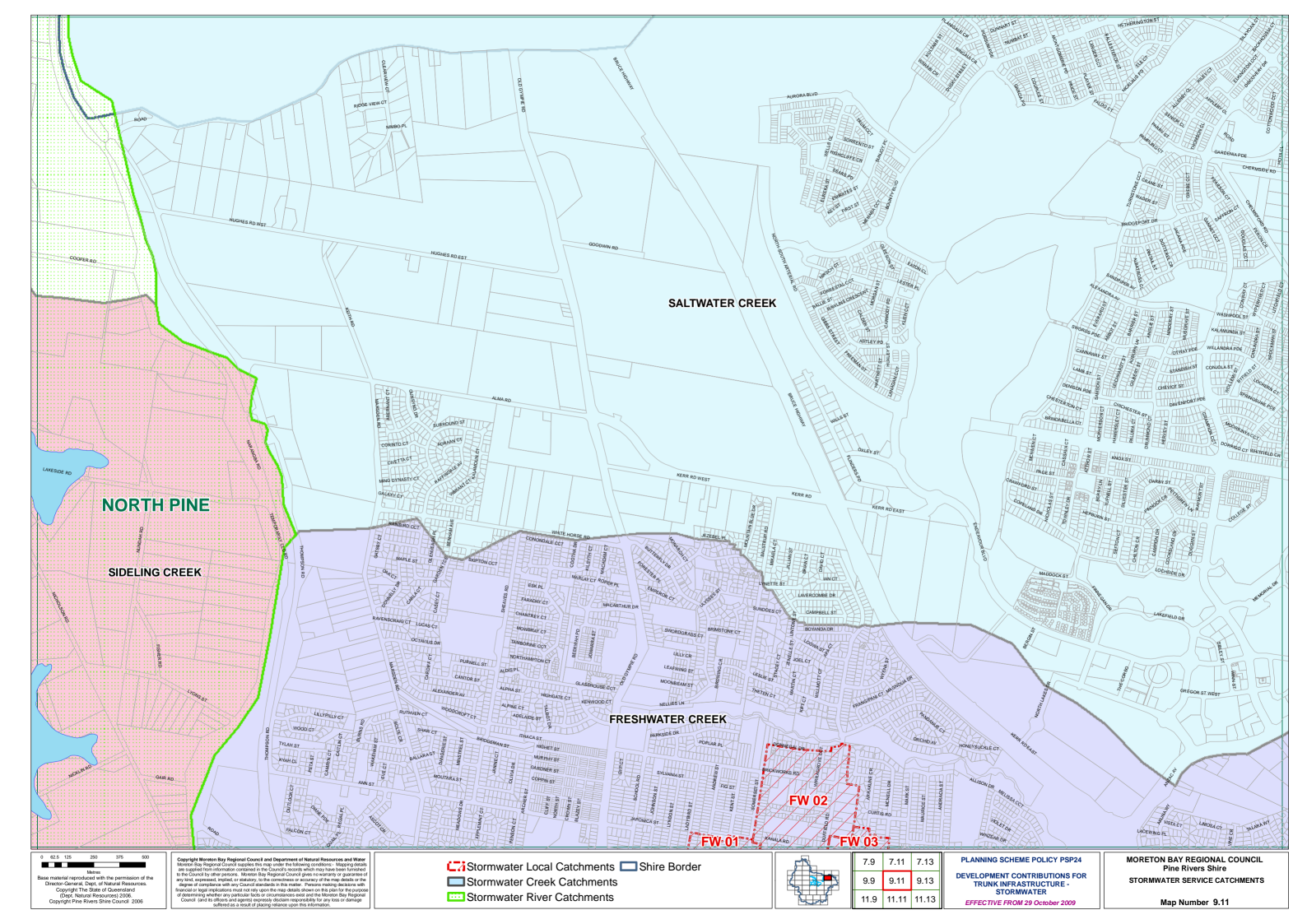


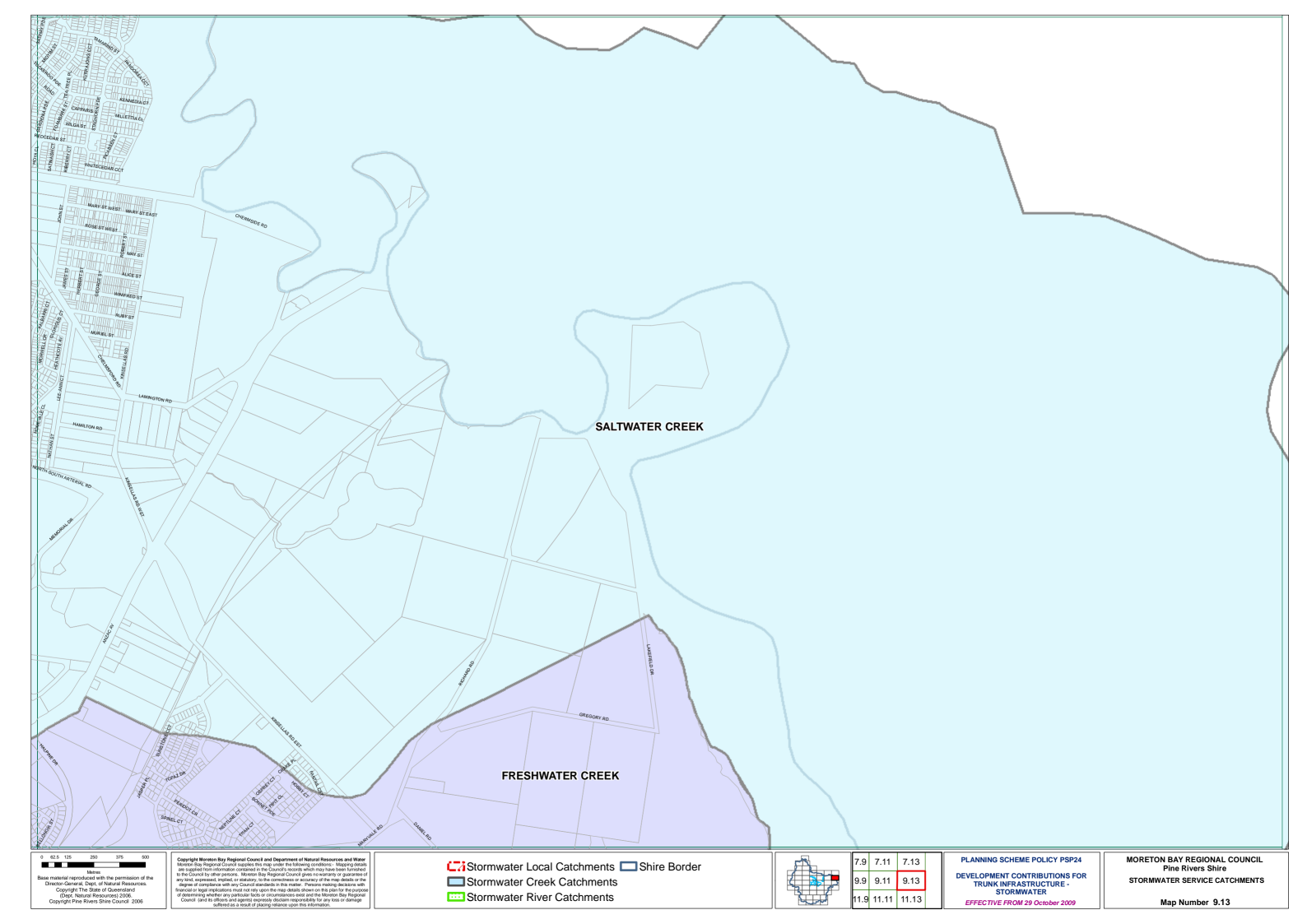


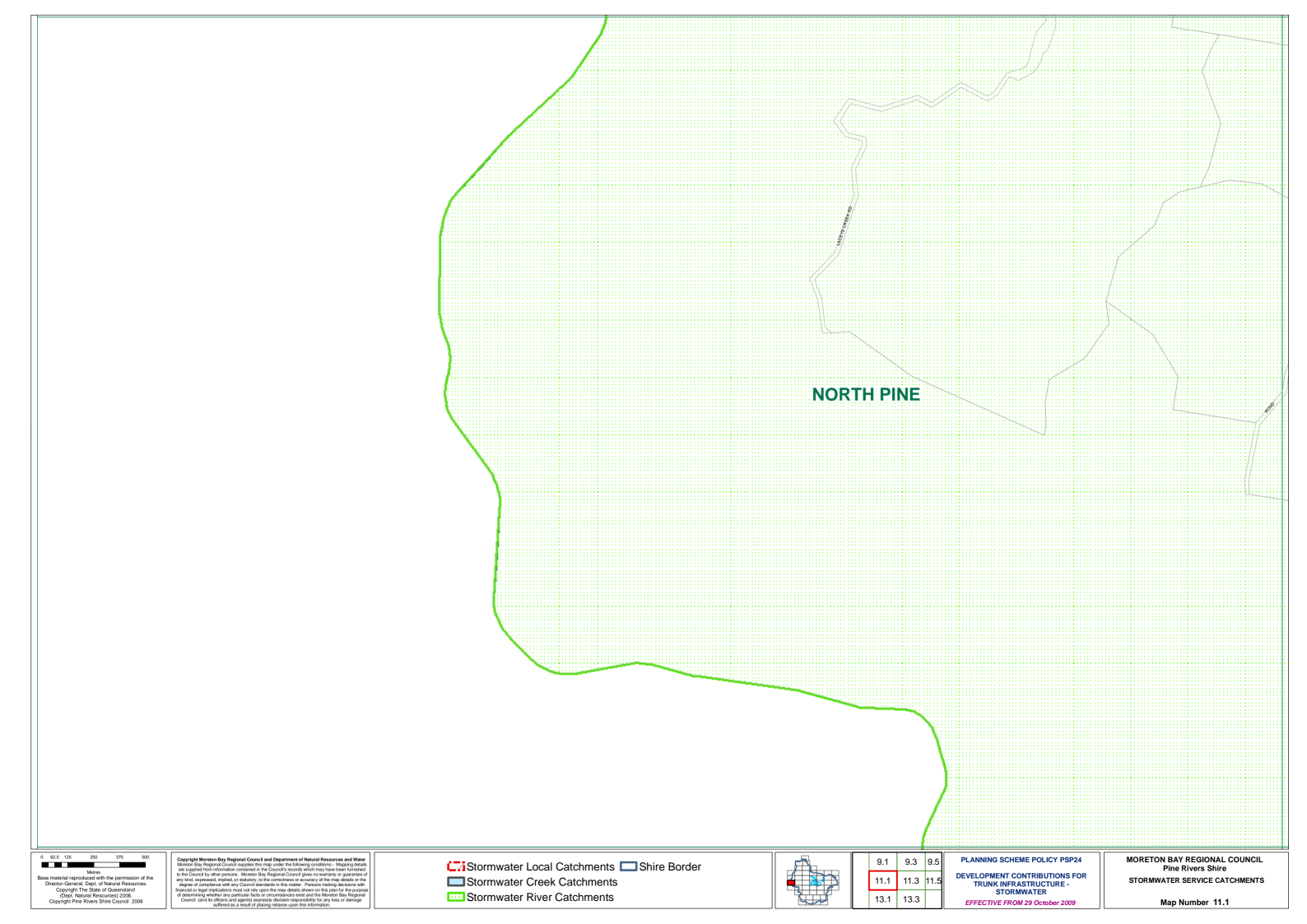


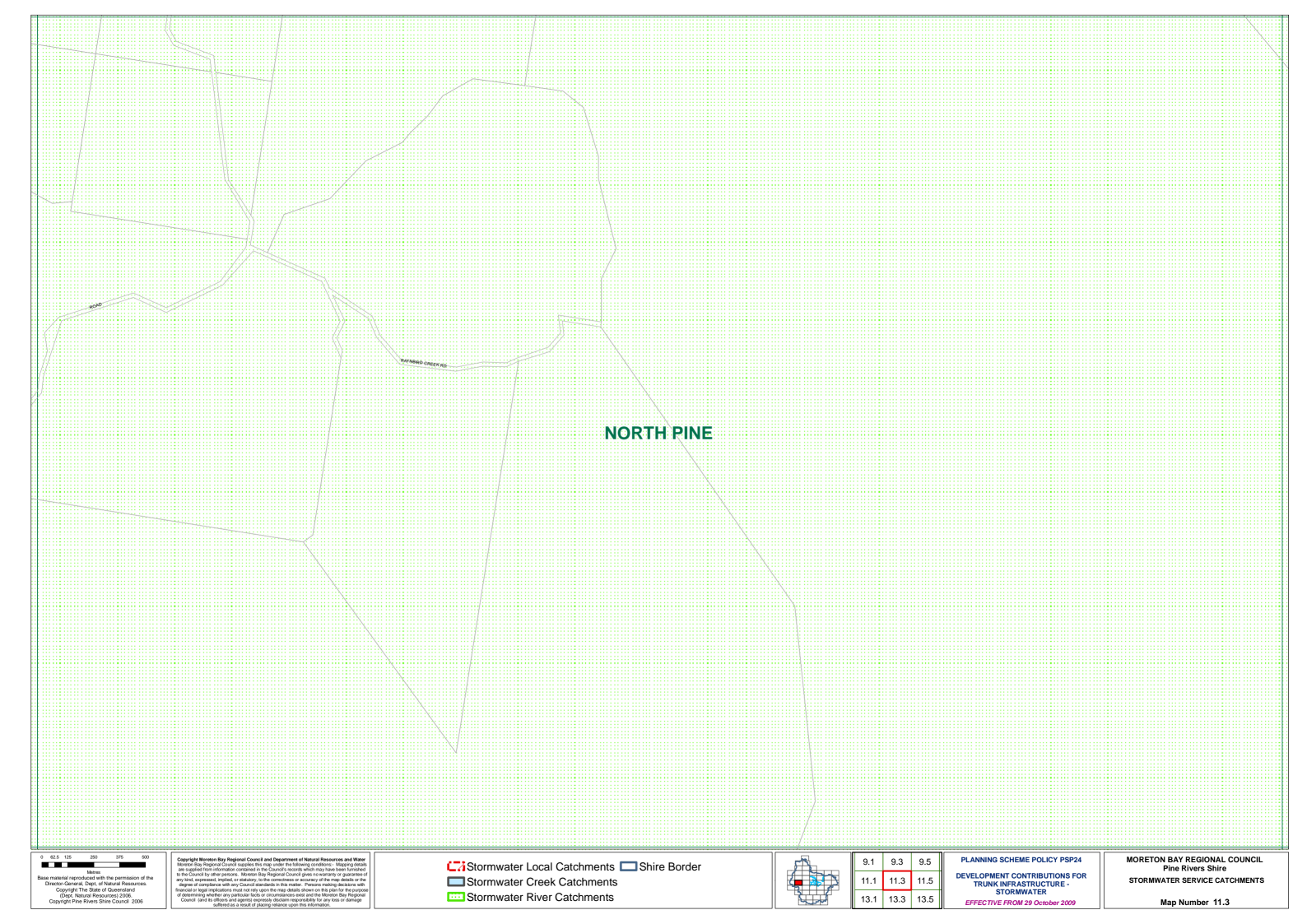


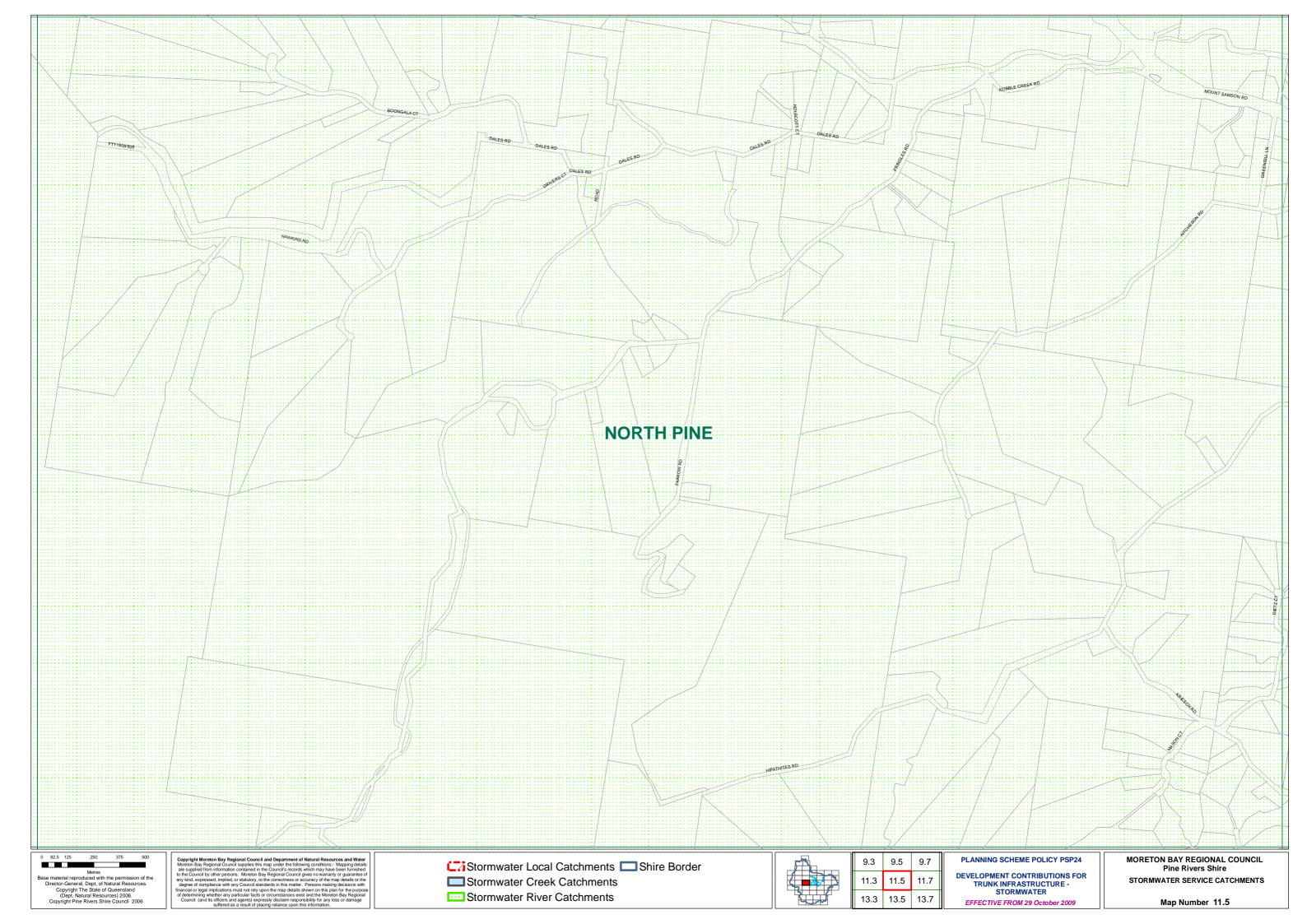


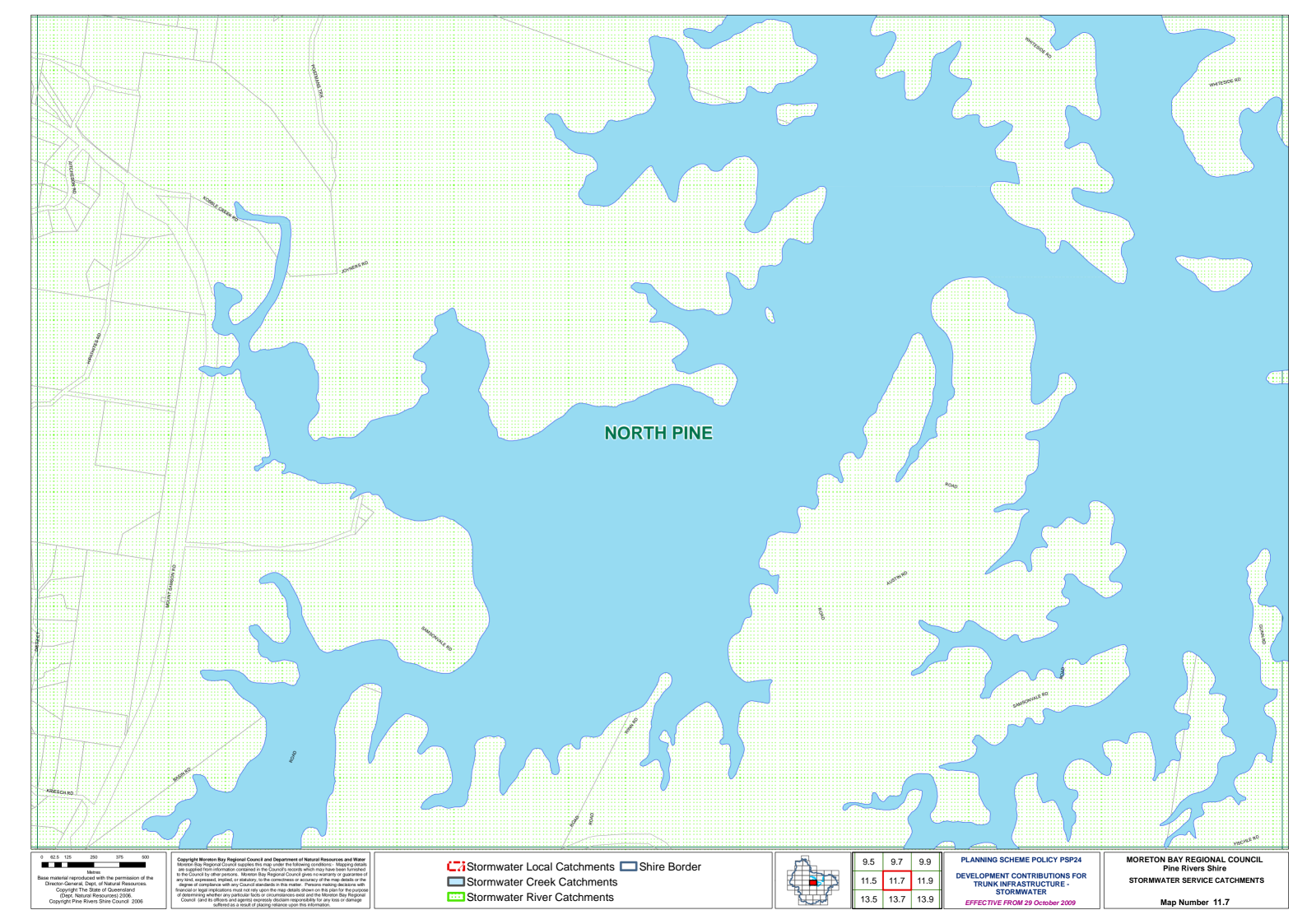


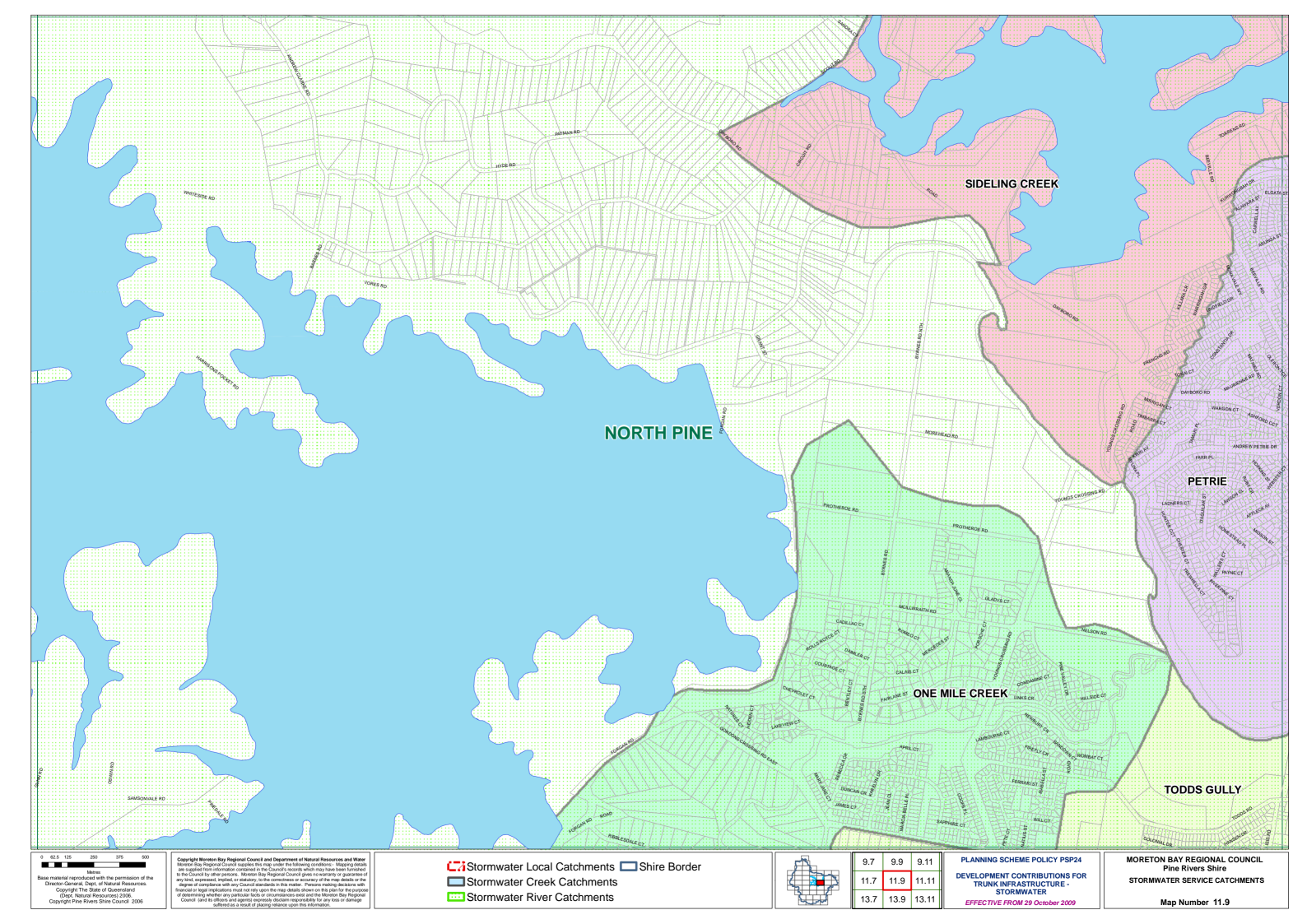


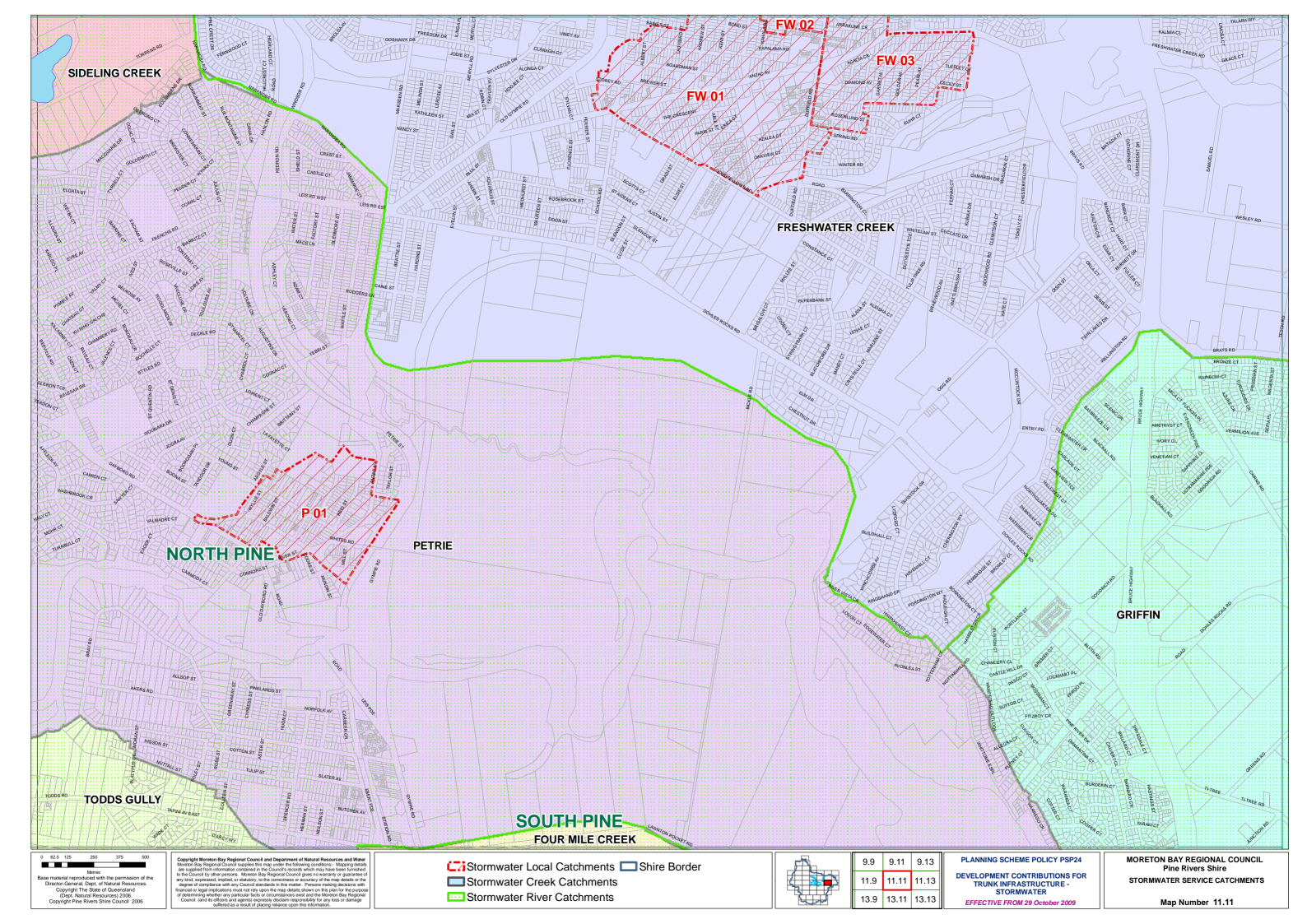


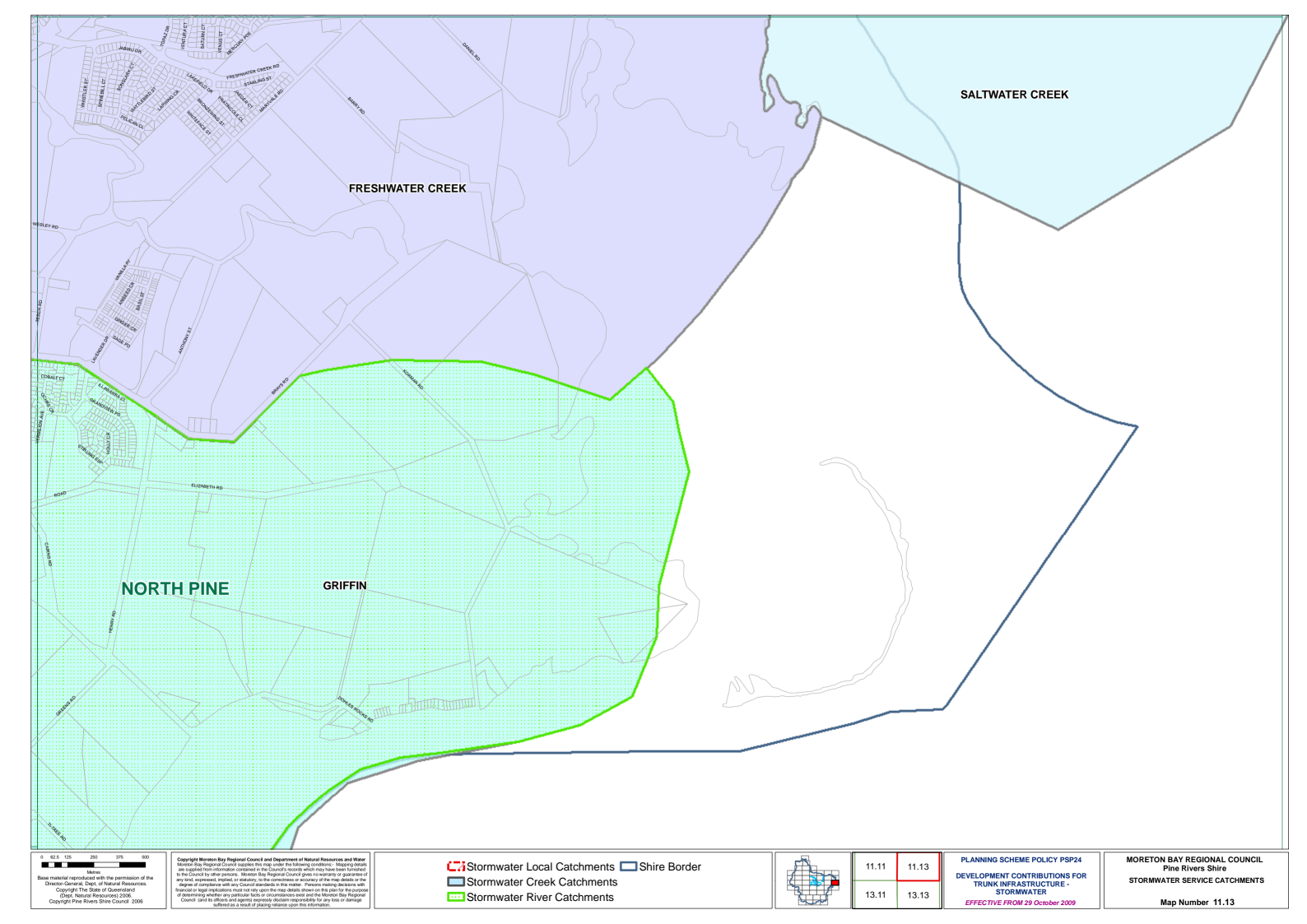


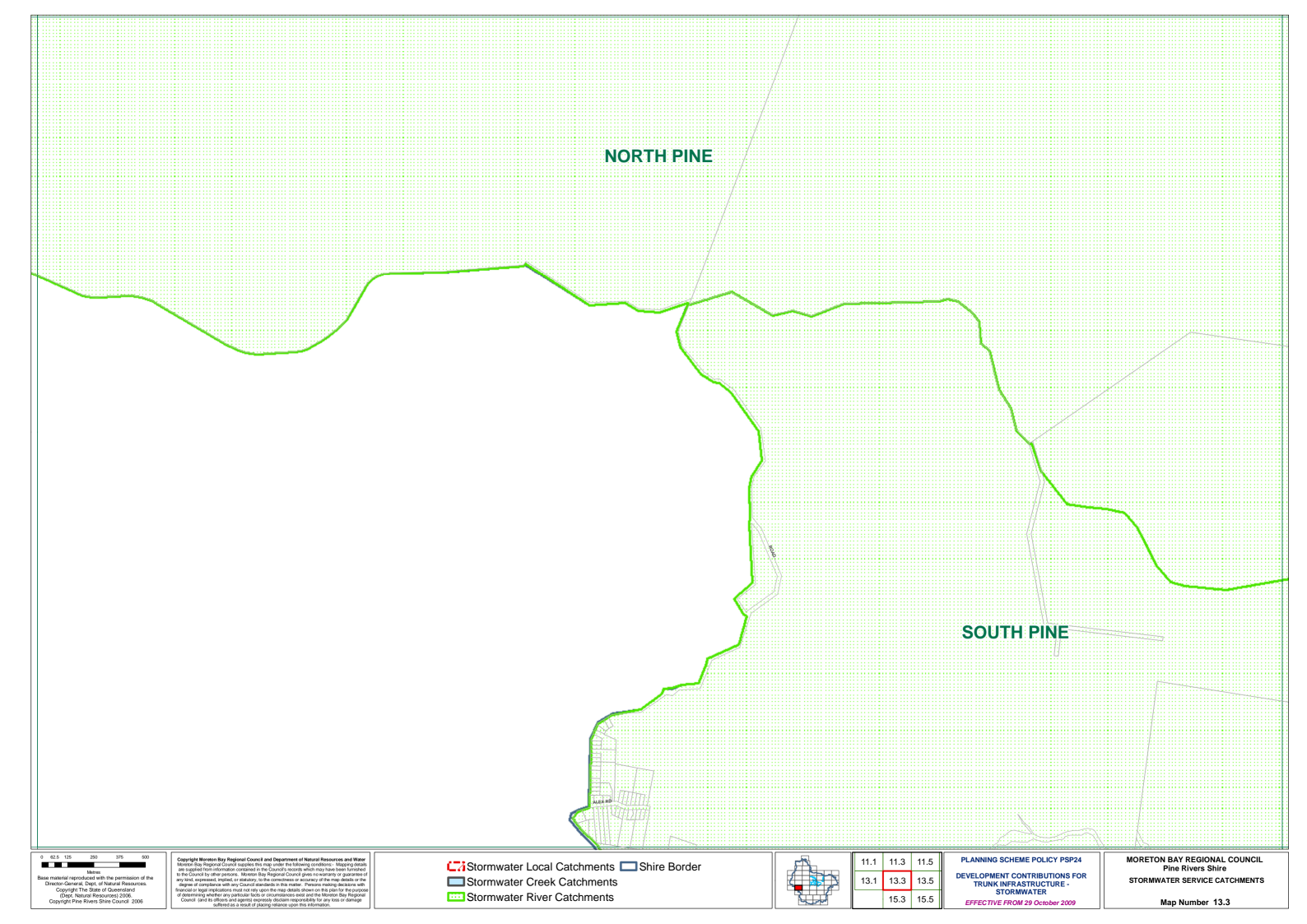


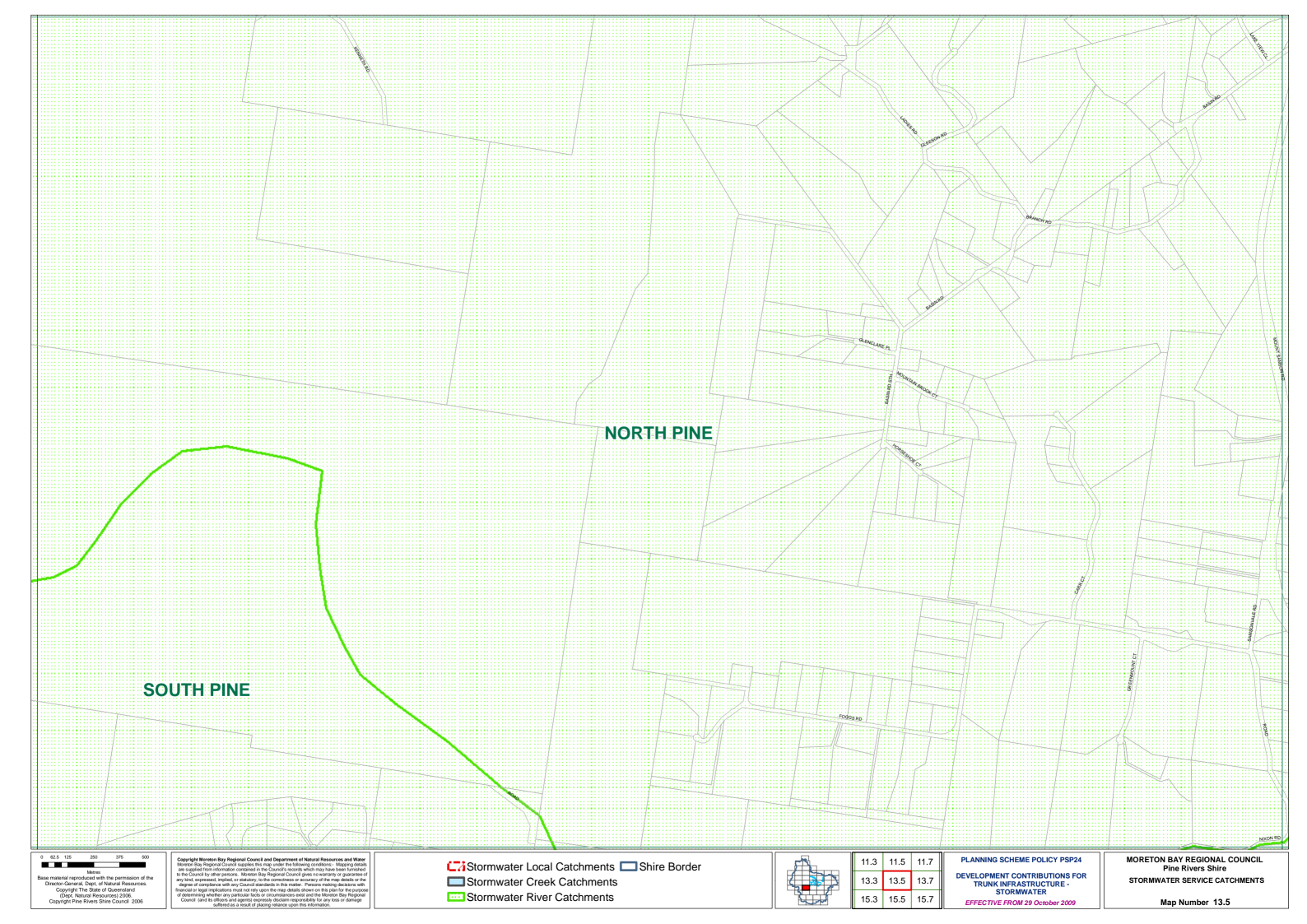


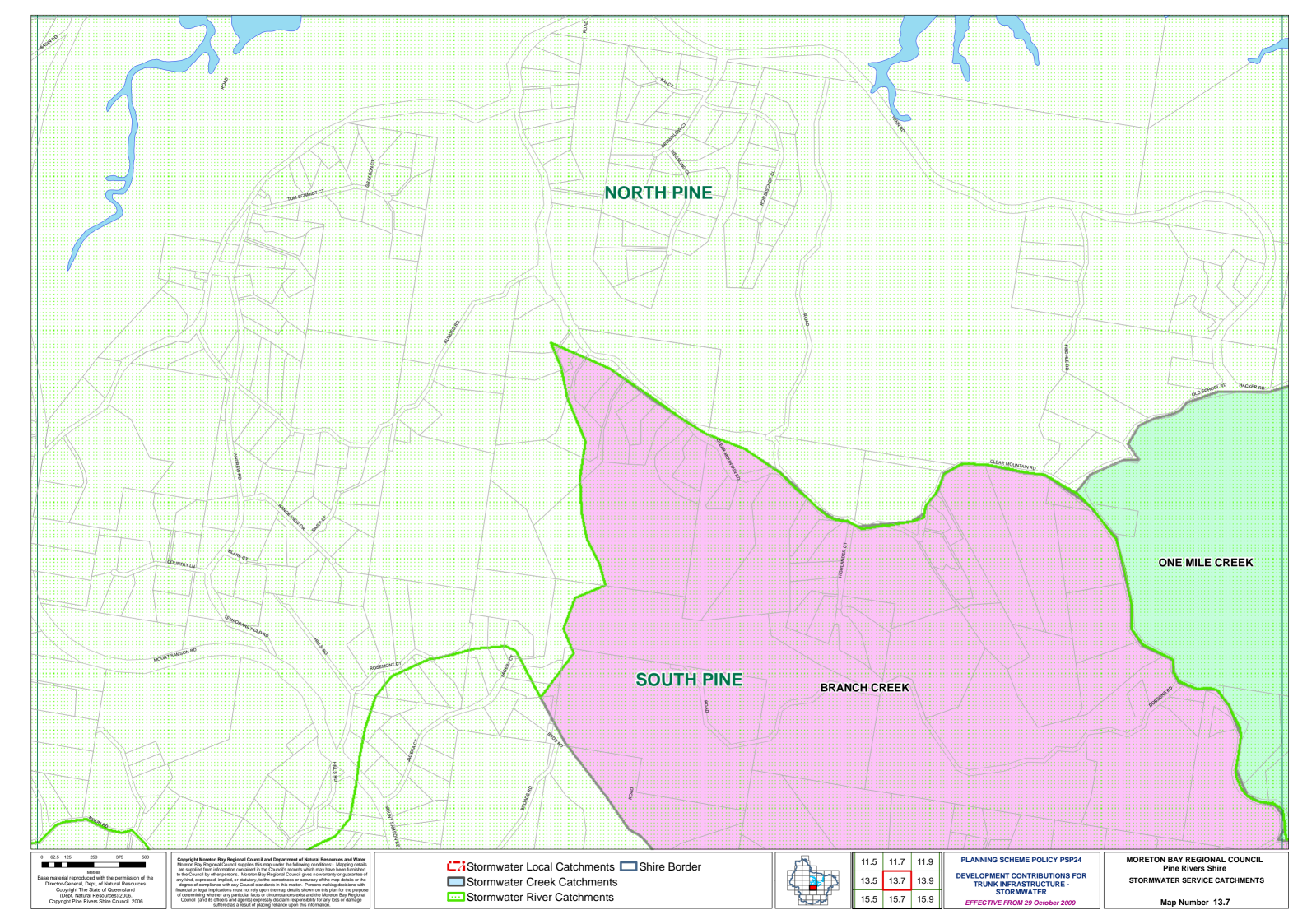


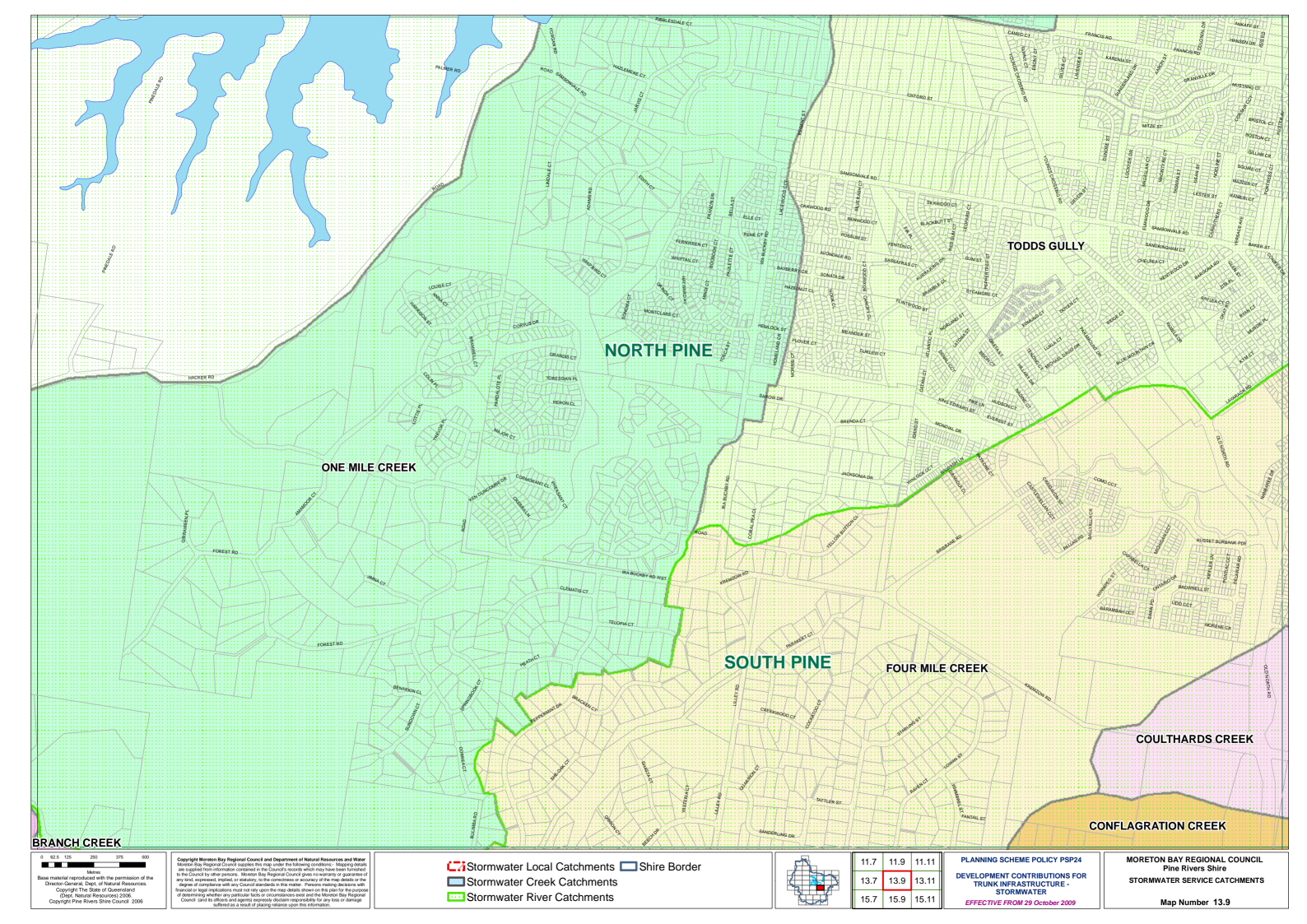


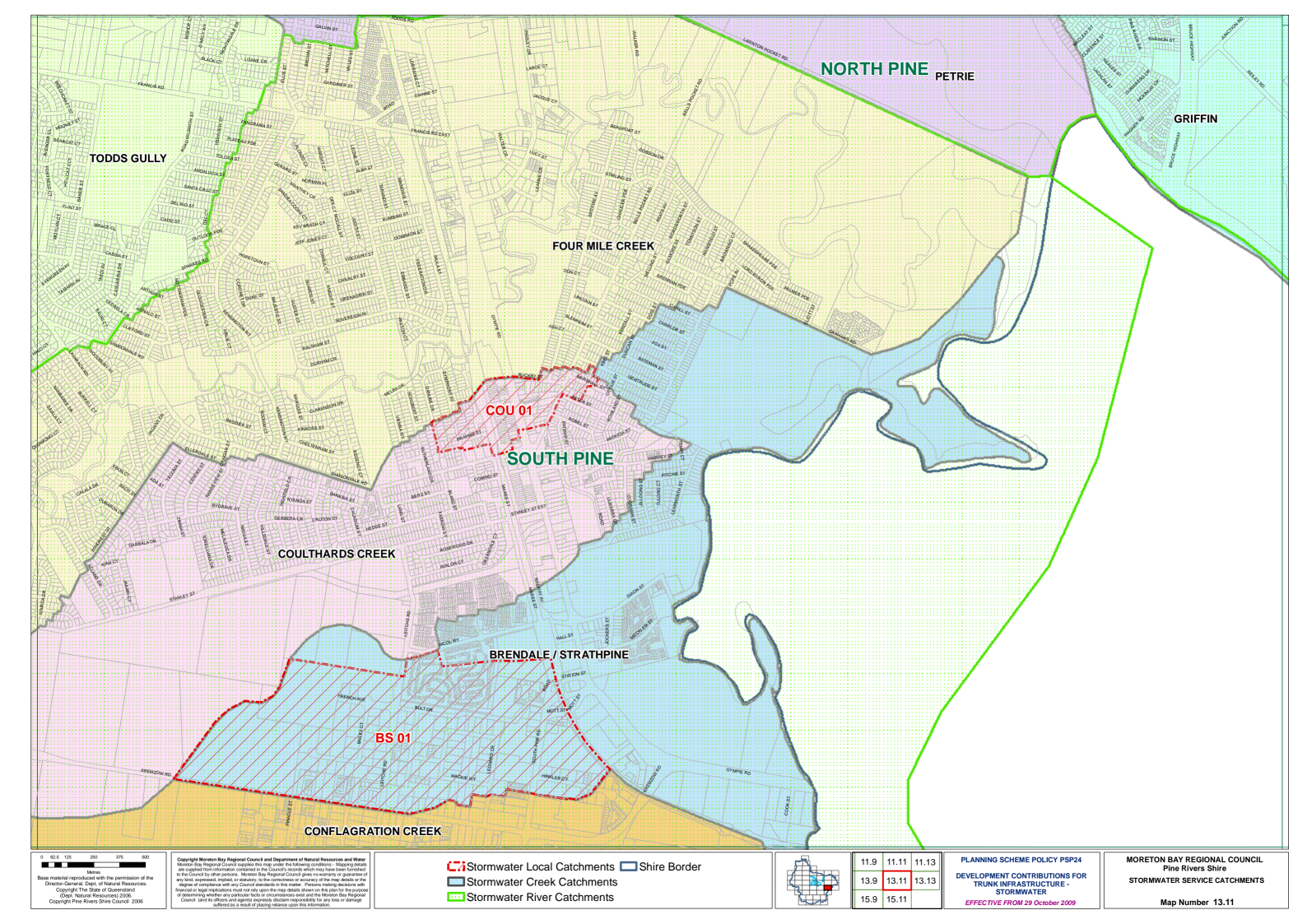


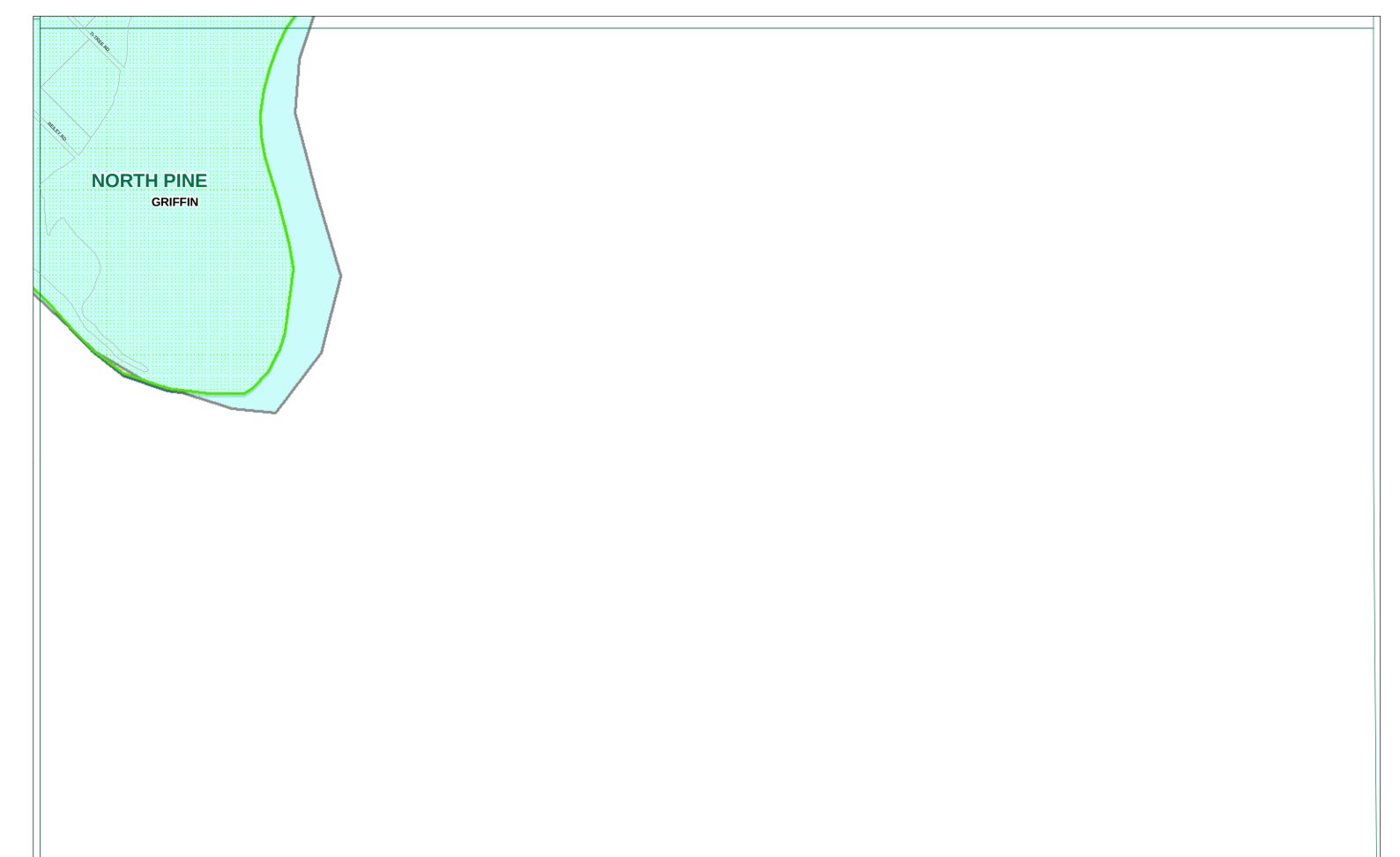












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Stormwater Local Catchments Shire Border
Stormwater Creek Catchments

Stormwater River Catchments



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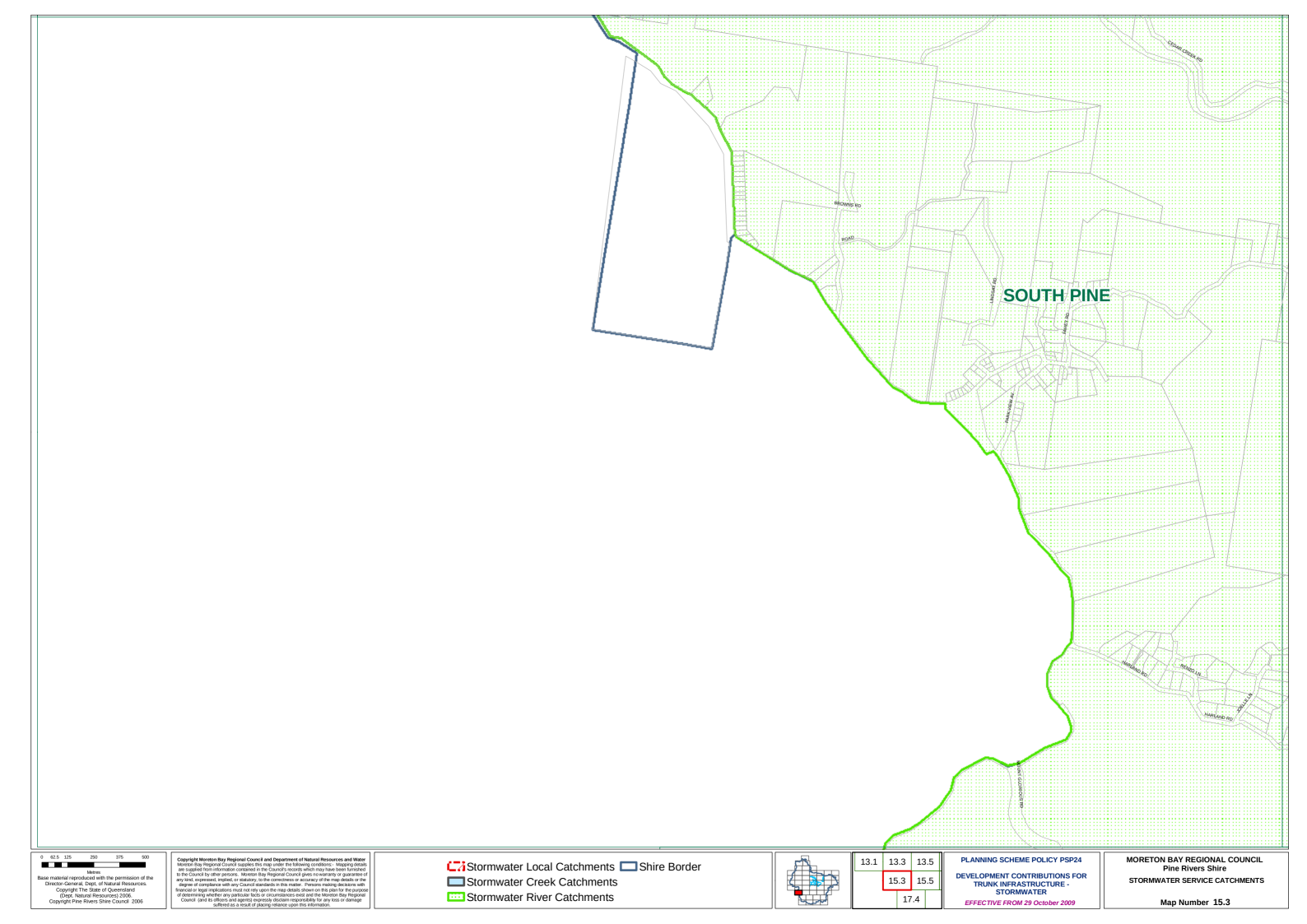
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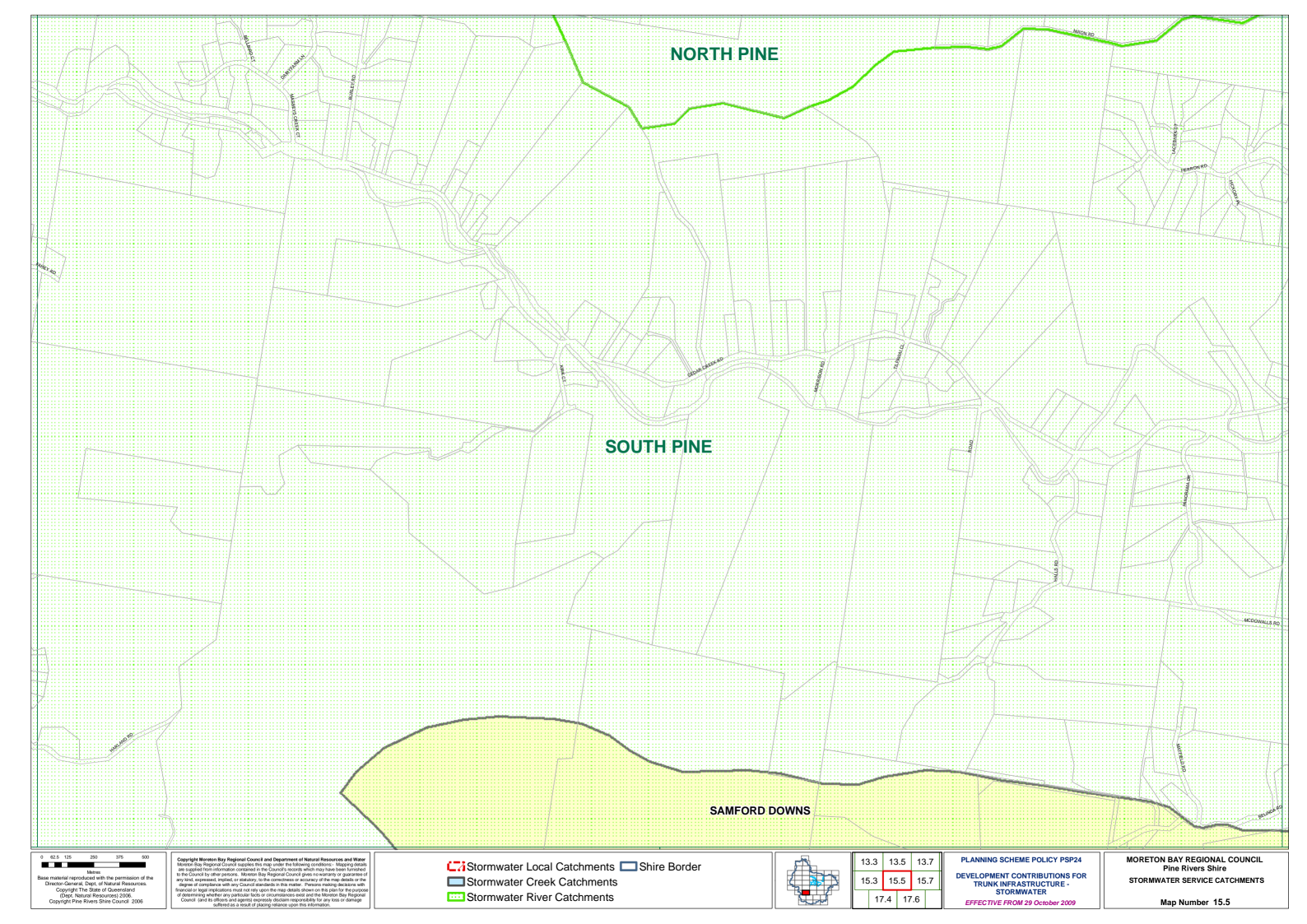
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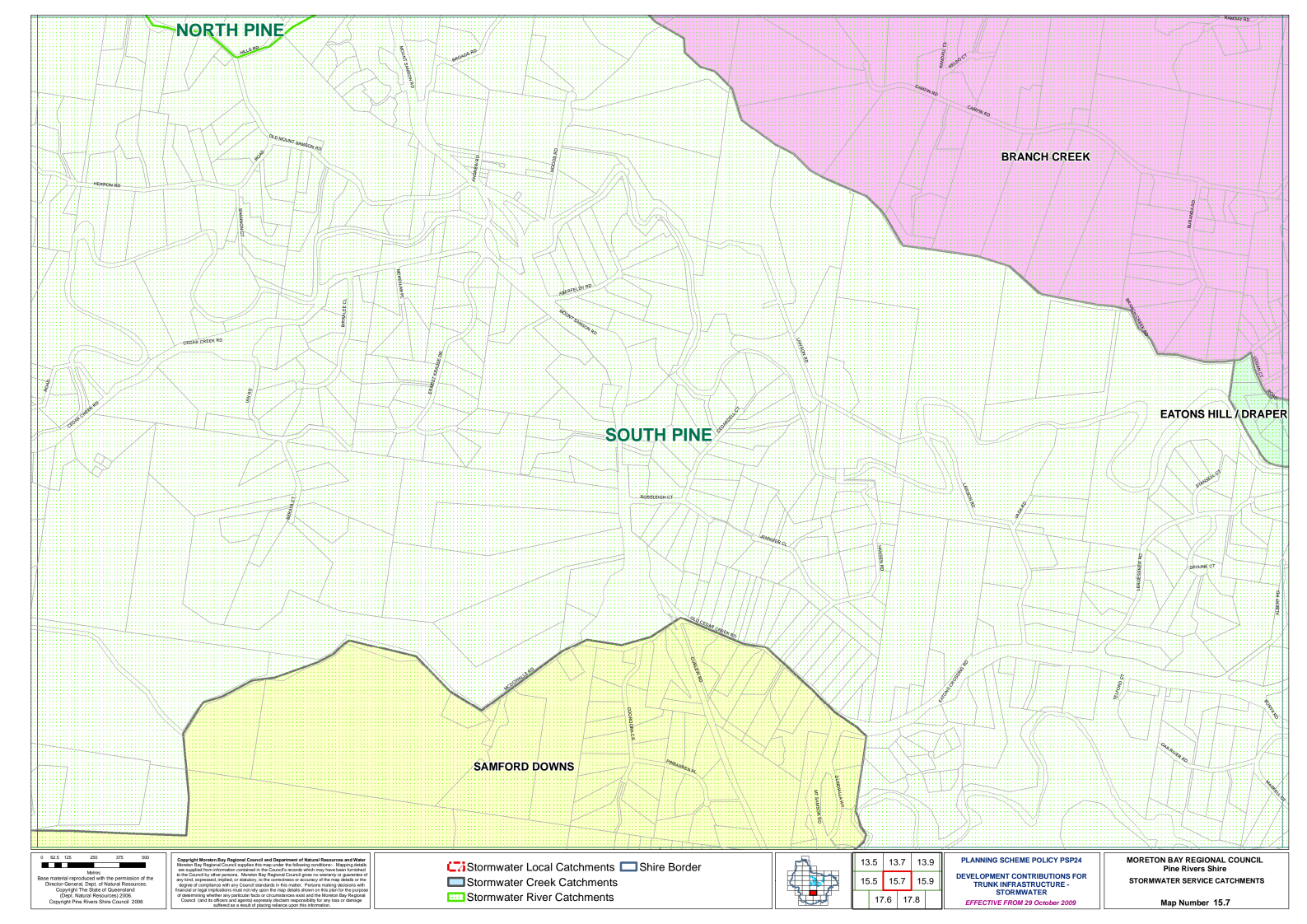
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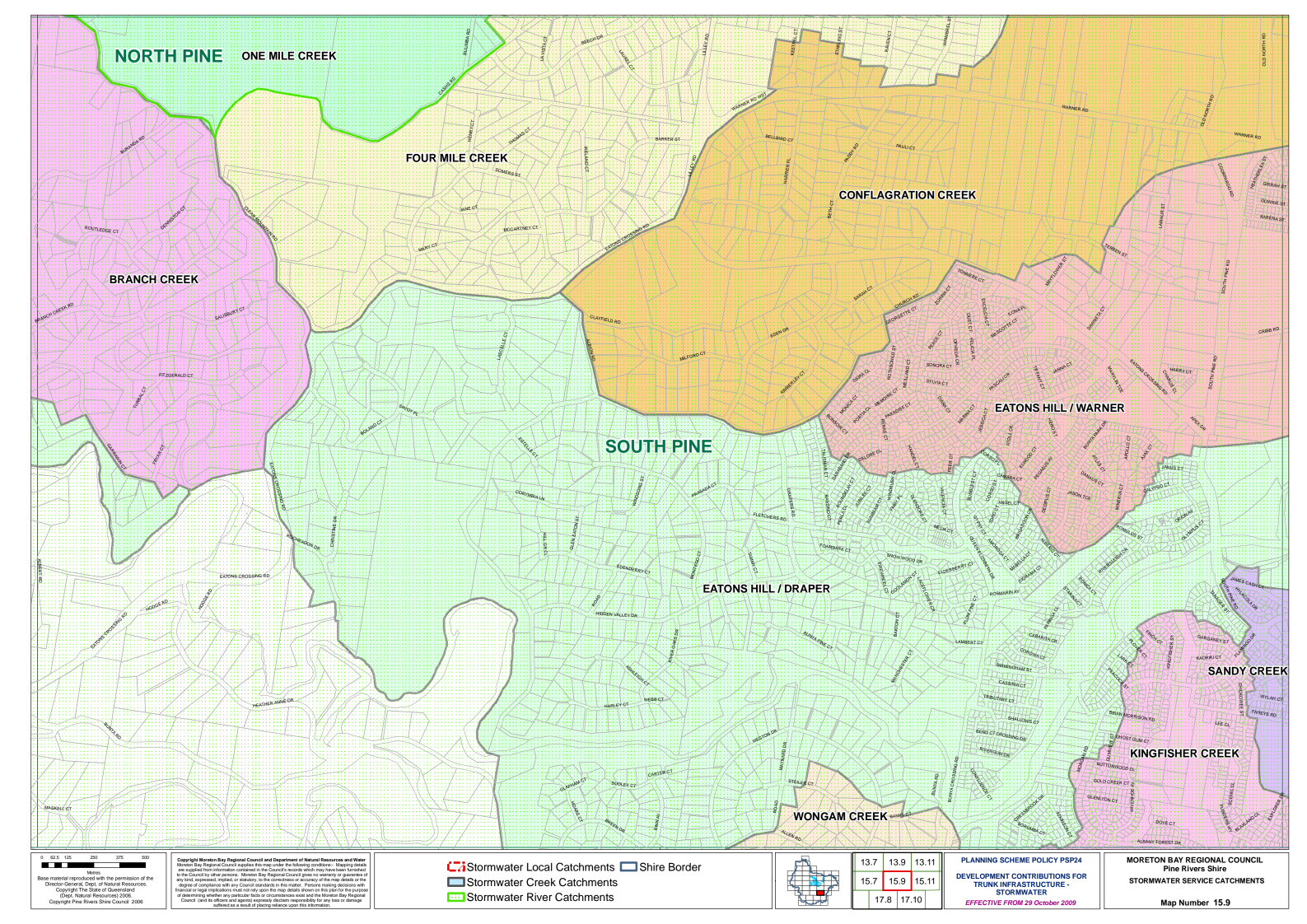
MORETON BAY REGIONAL COUNCIL
Pine Rivers Shire
STORMWATER SERVICE CATCHMENTS

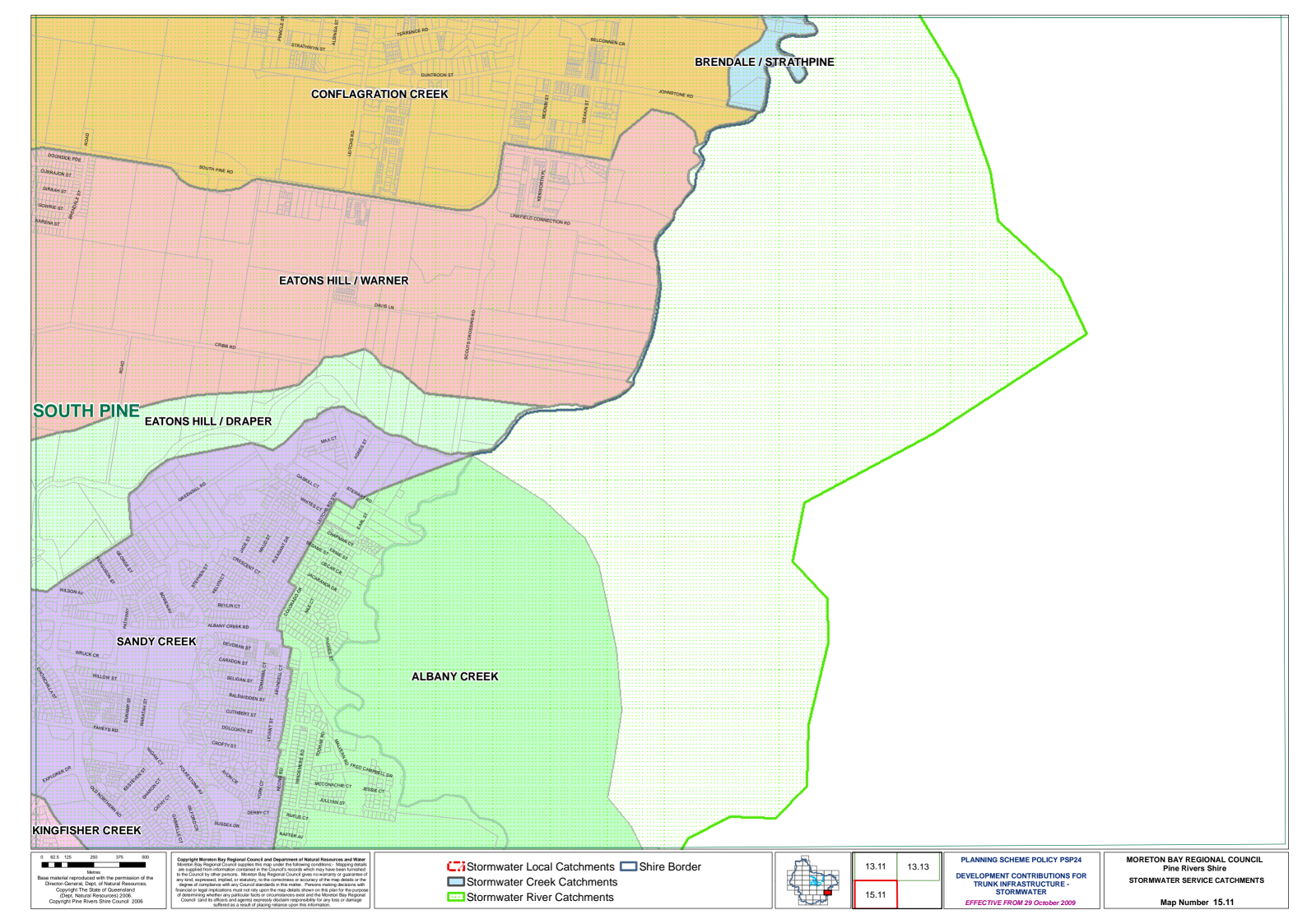
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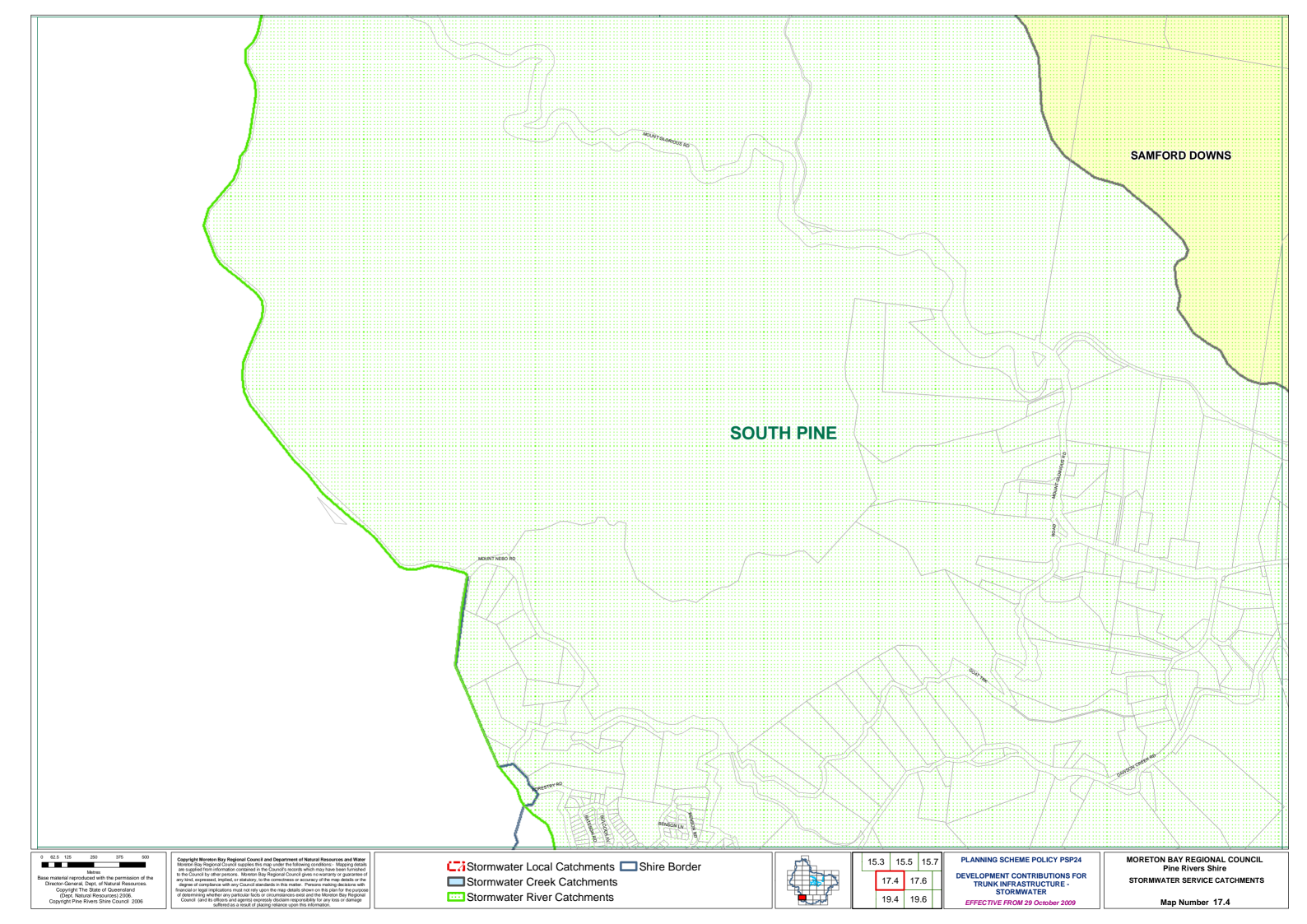


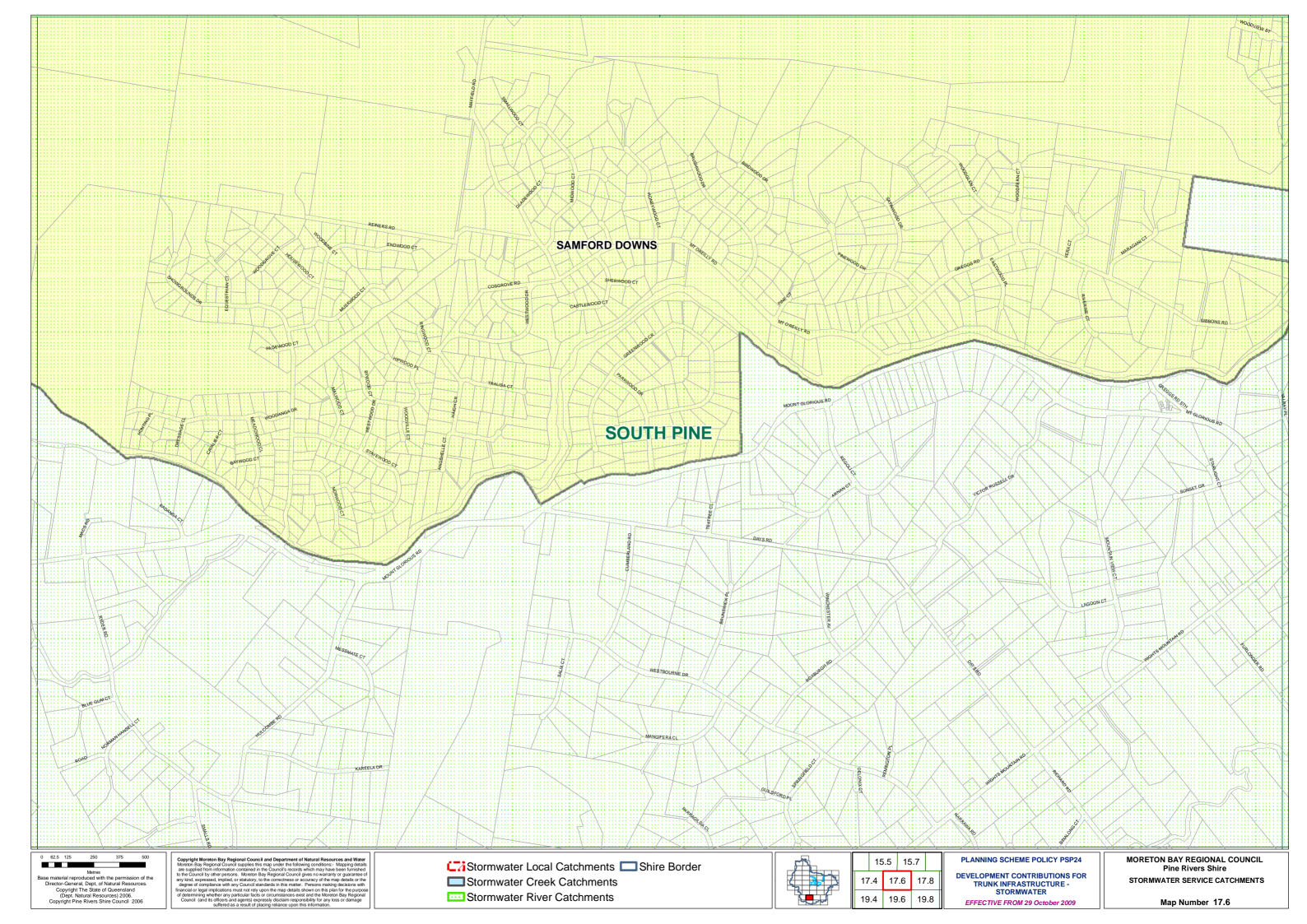


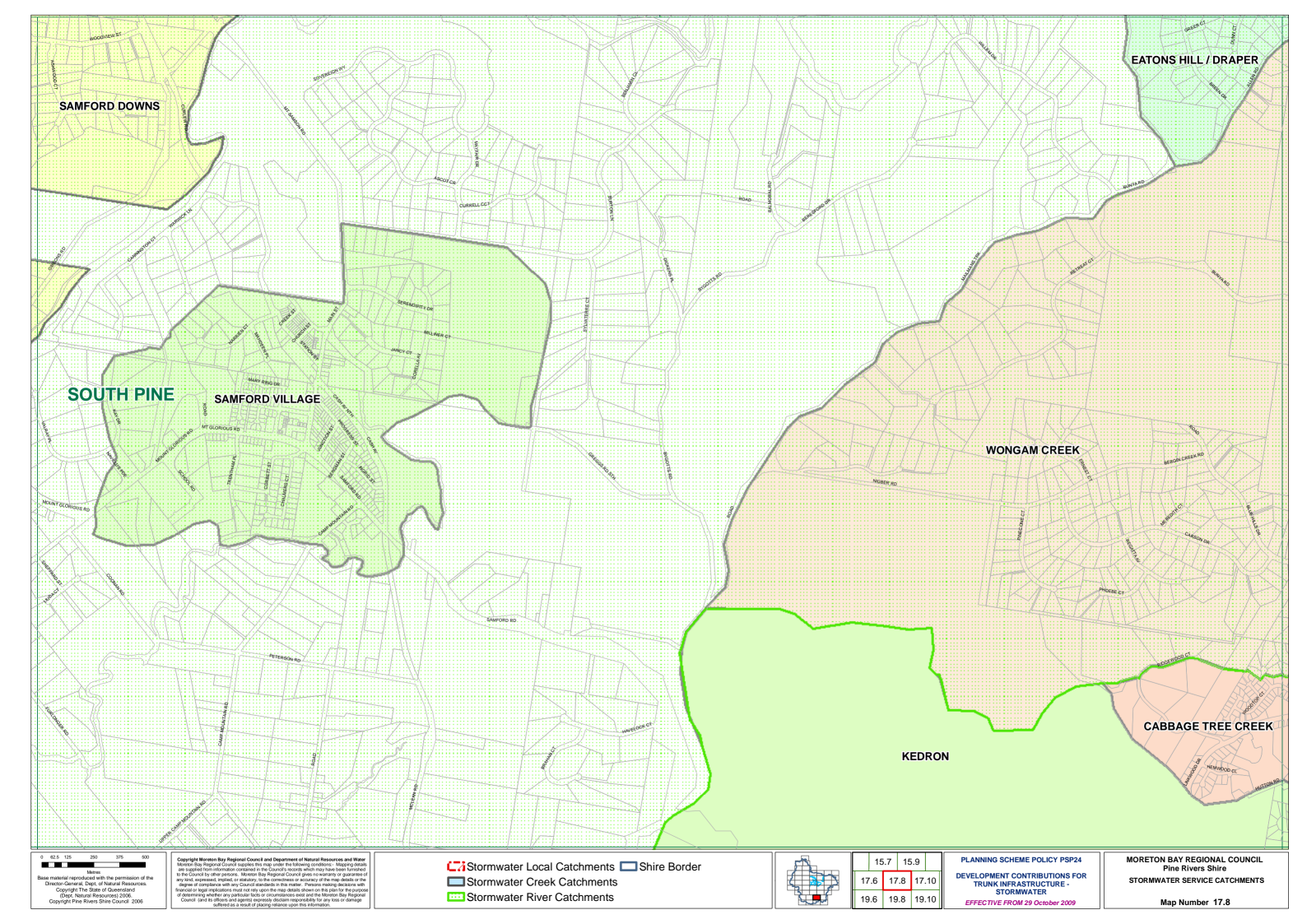


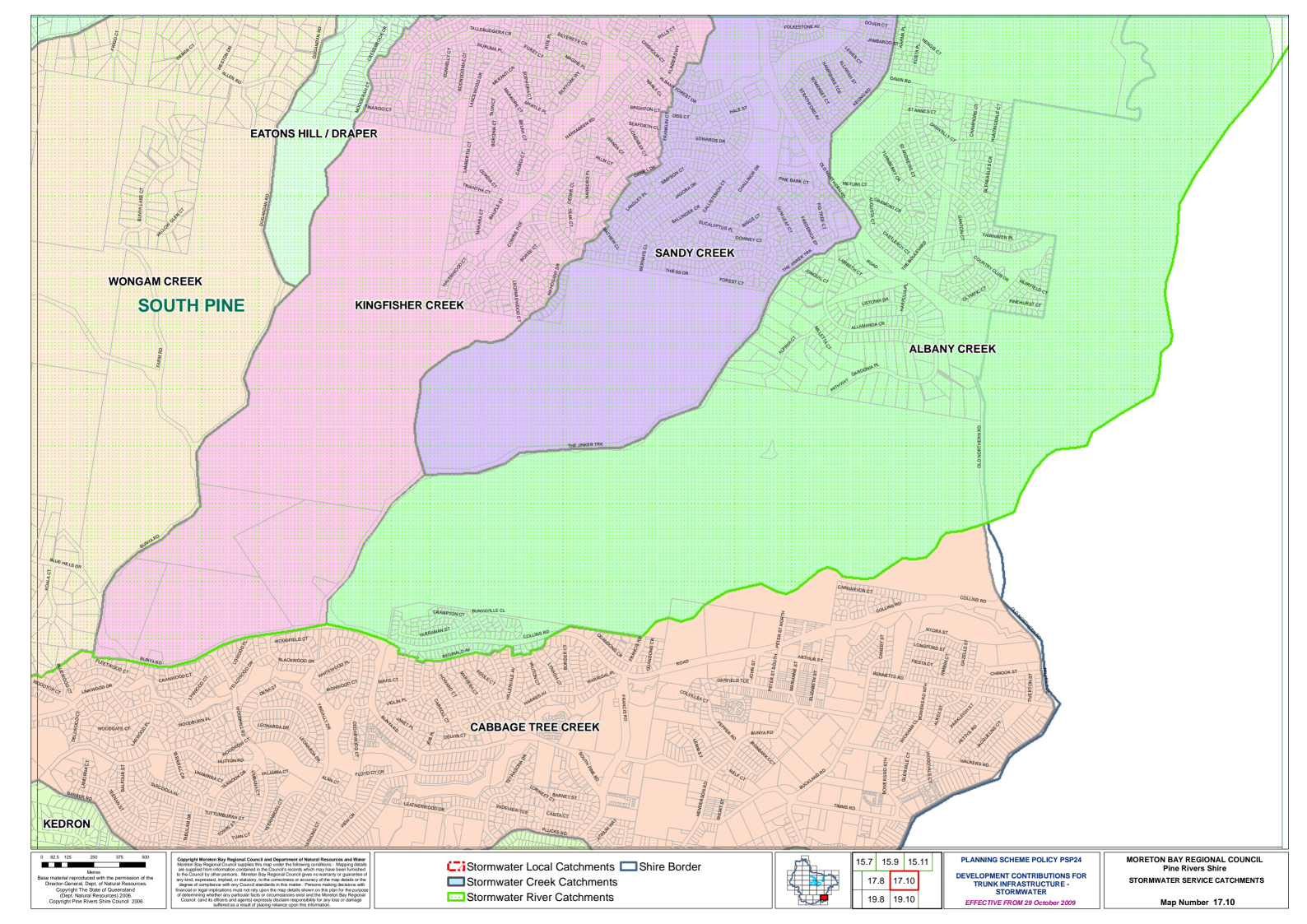


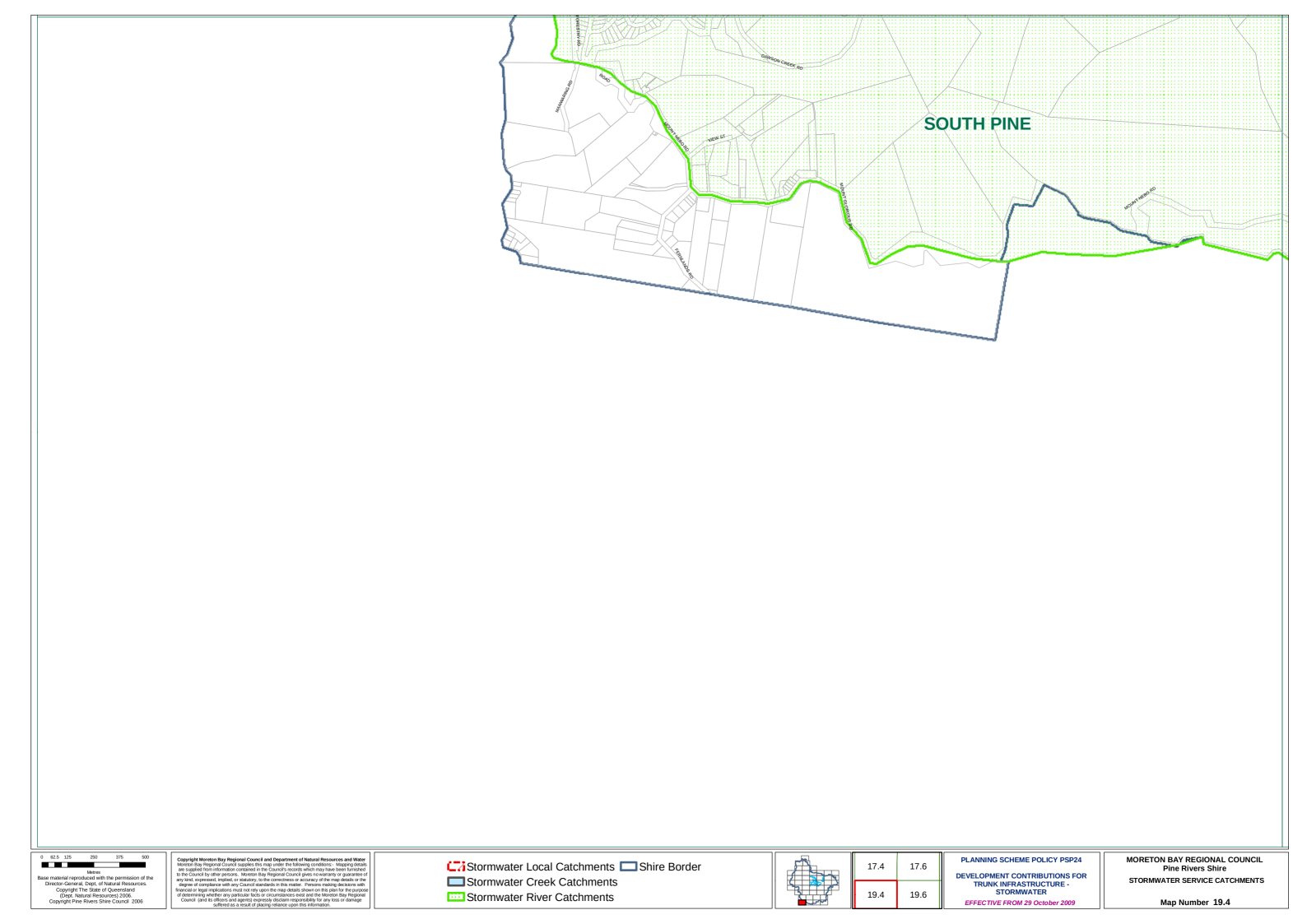


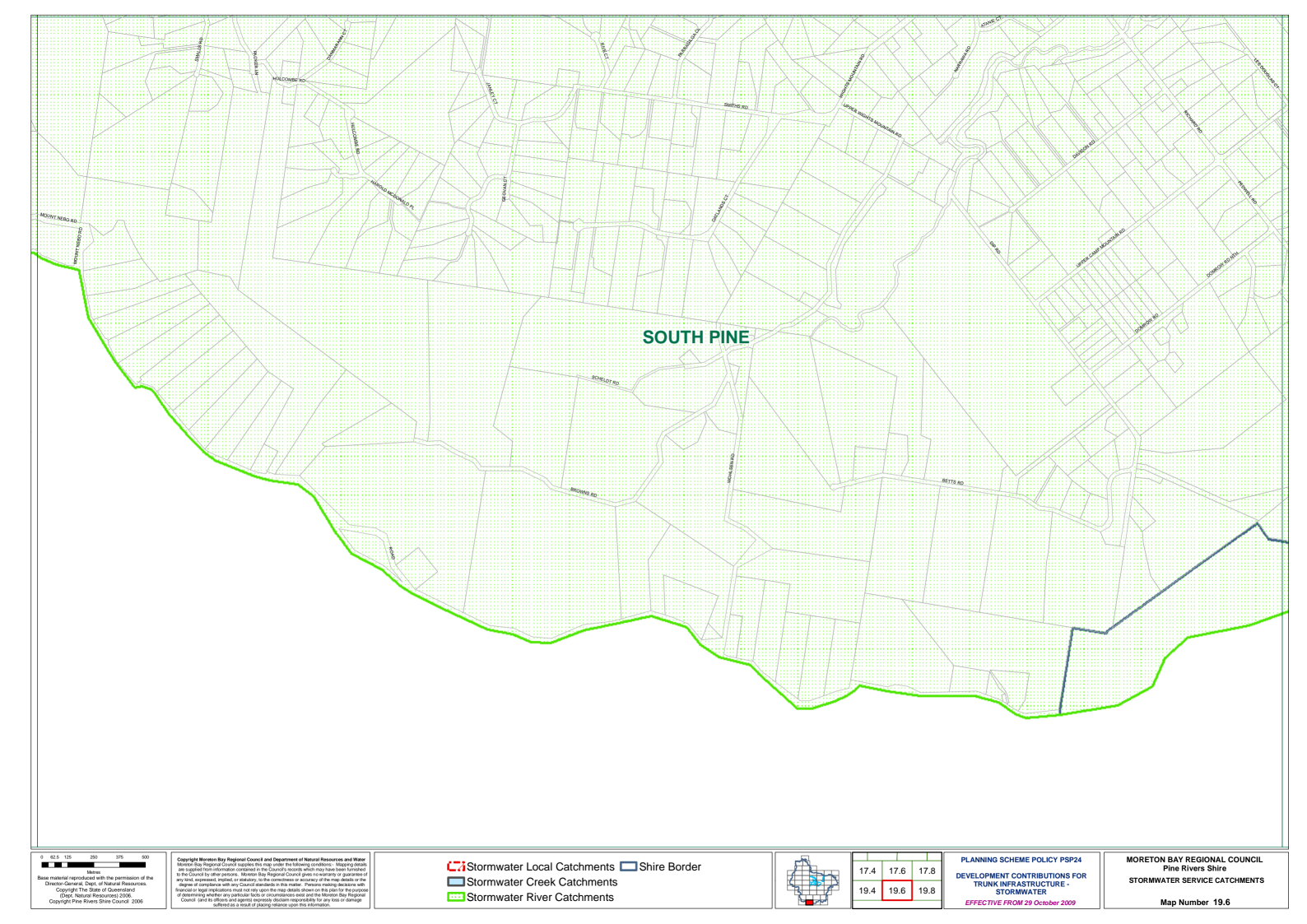


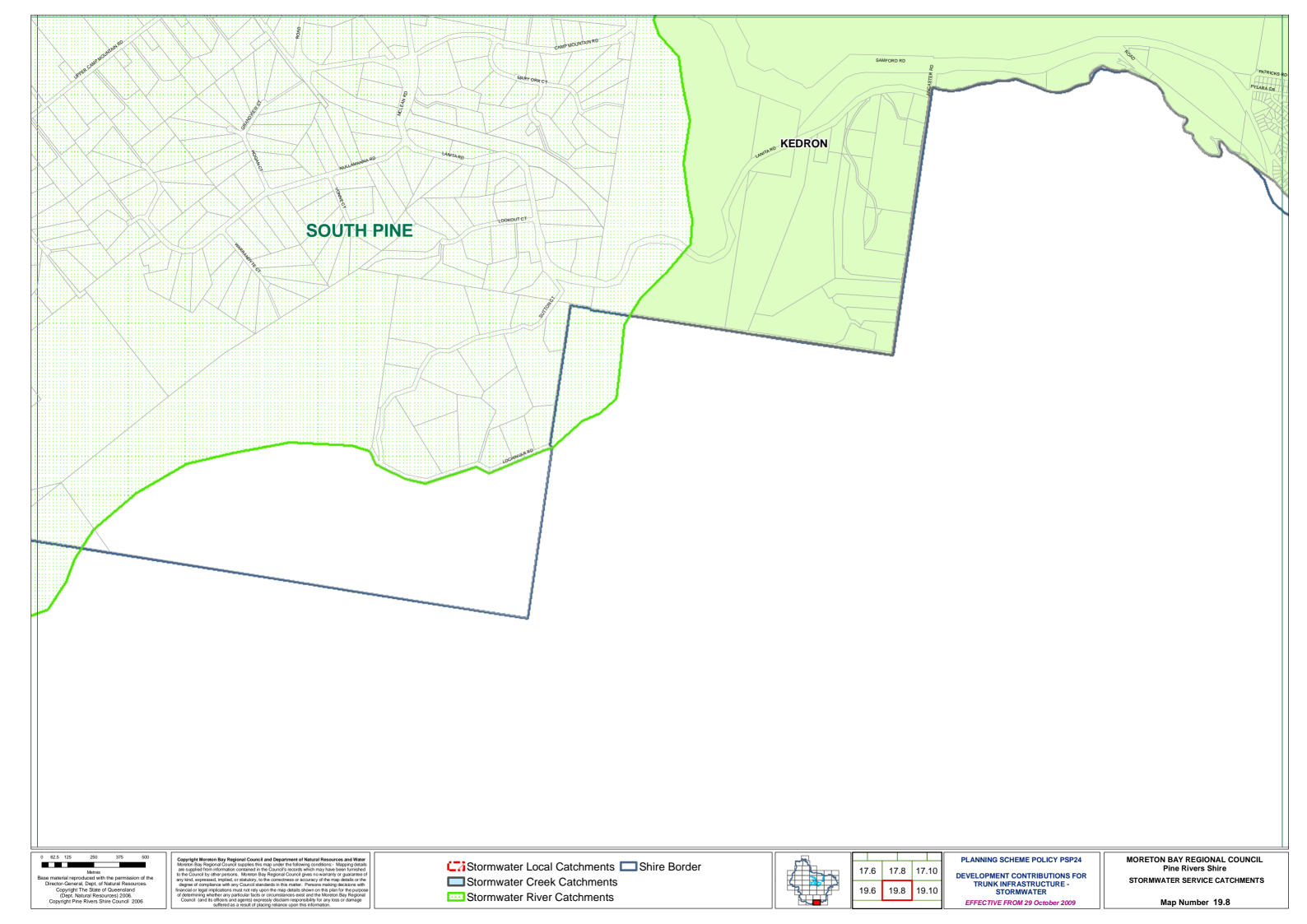


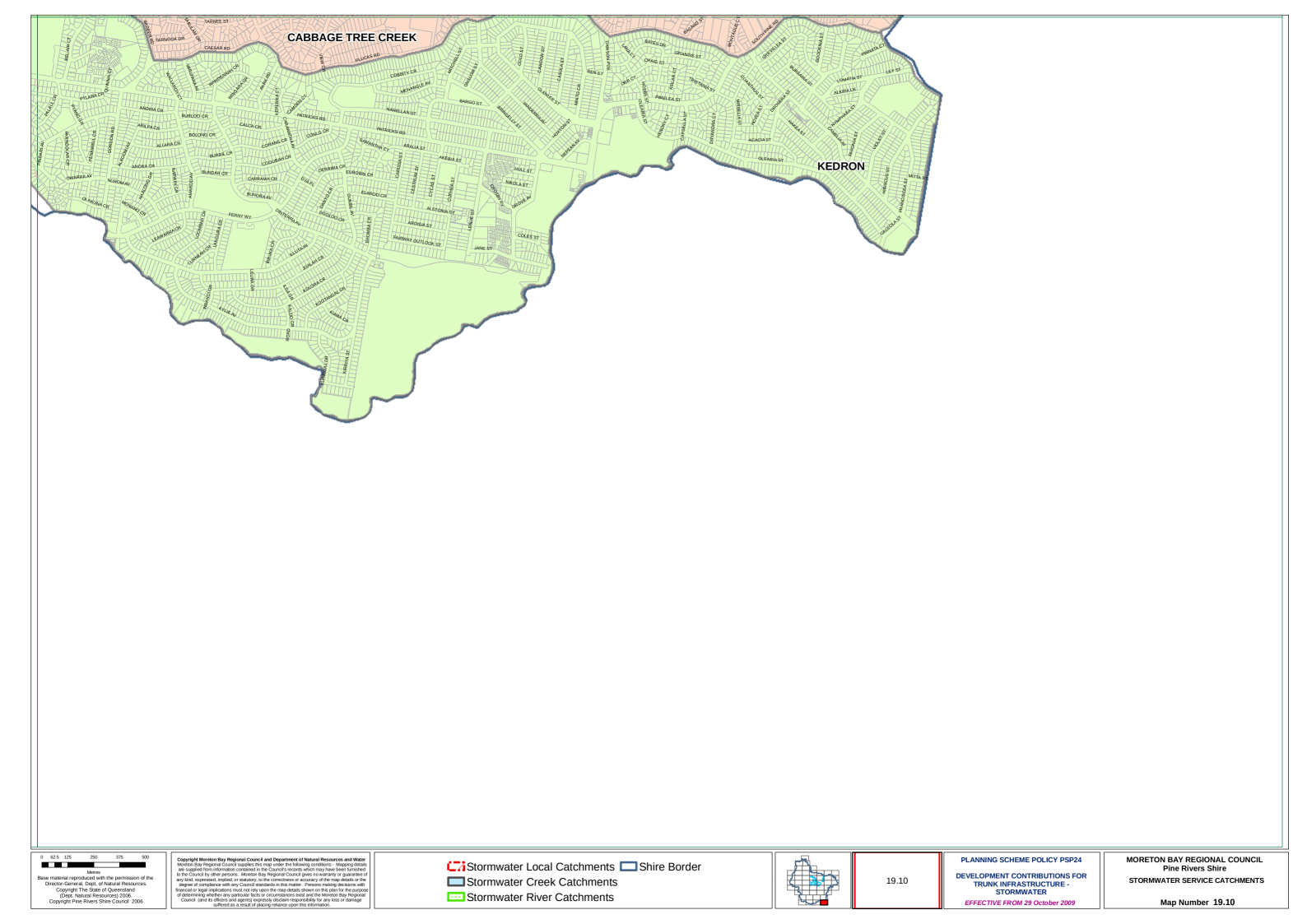








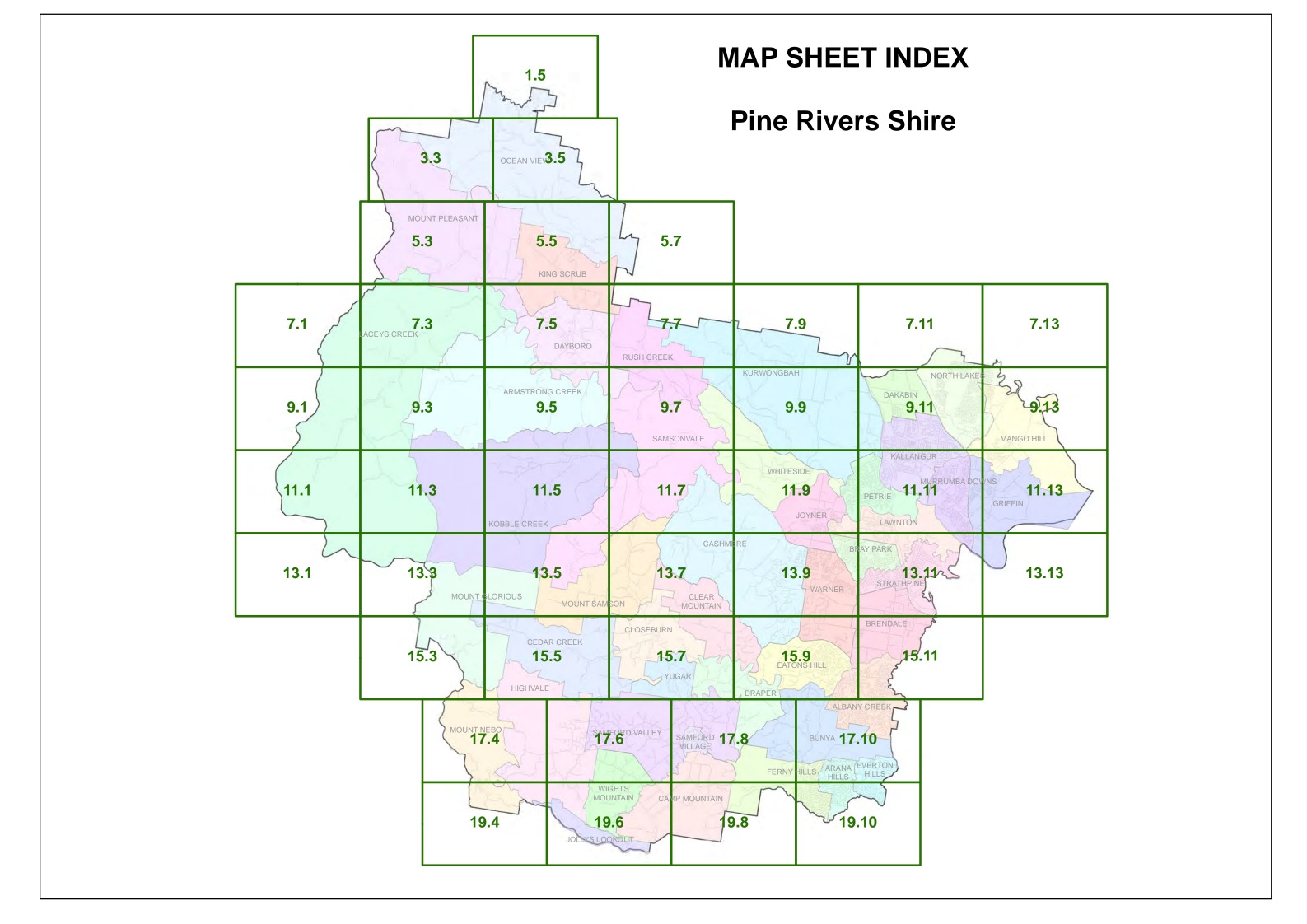


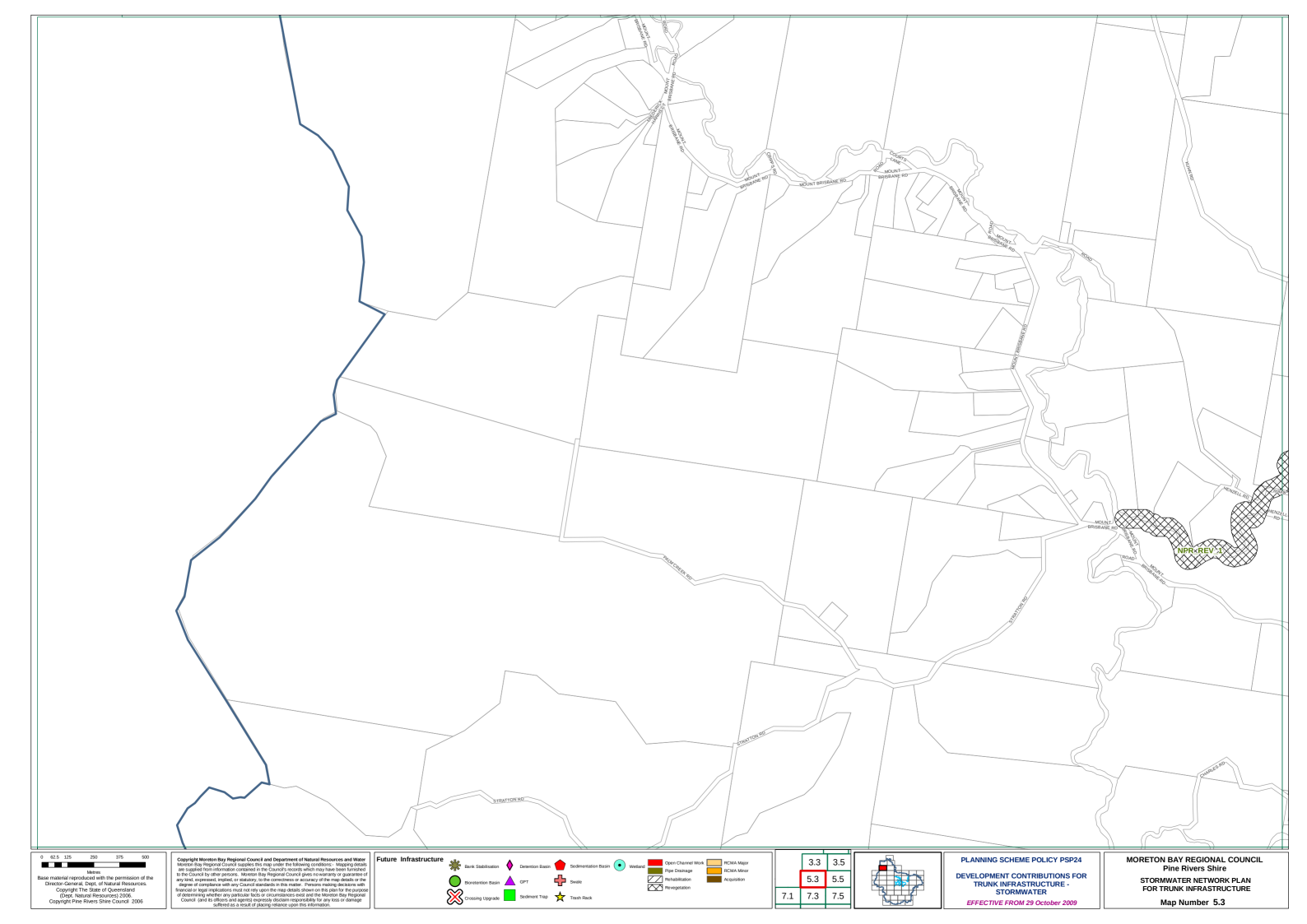


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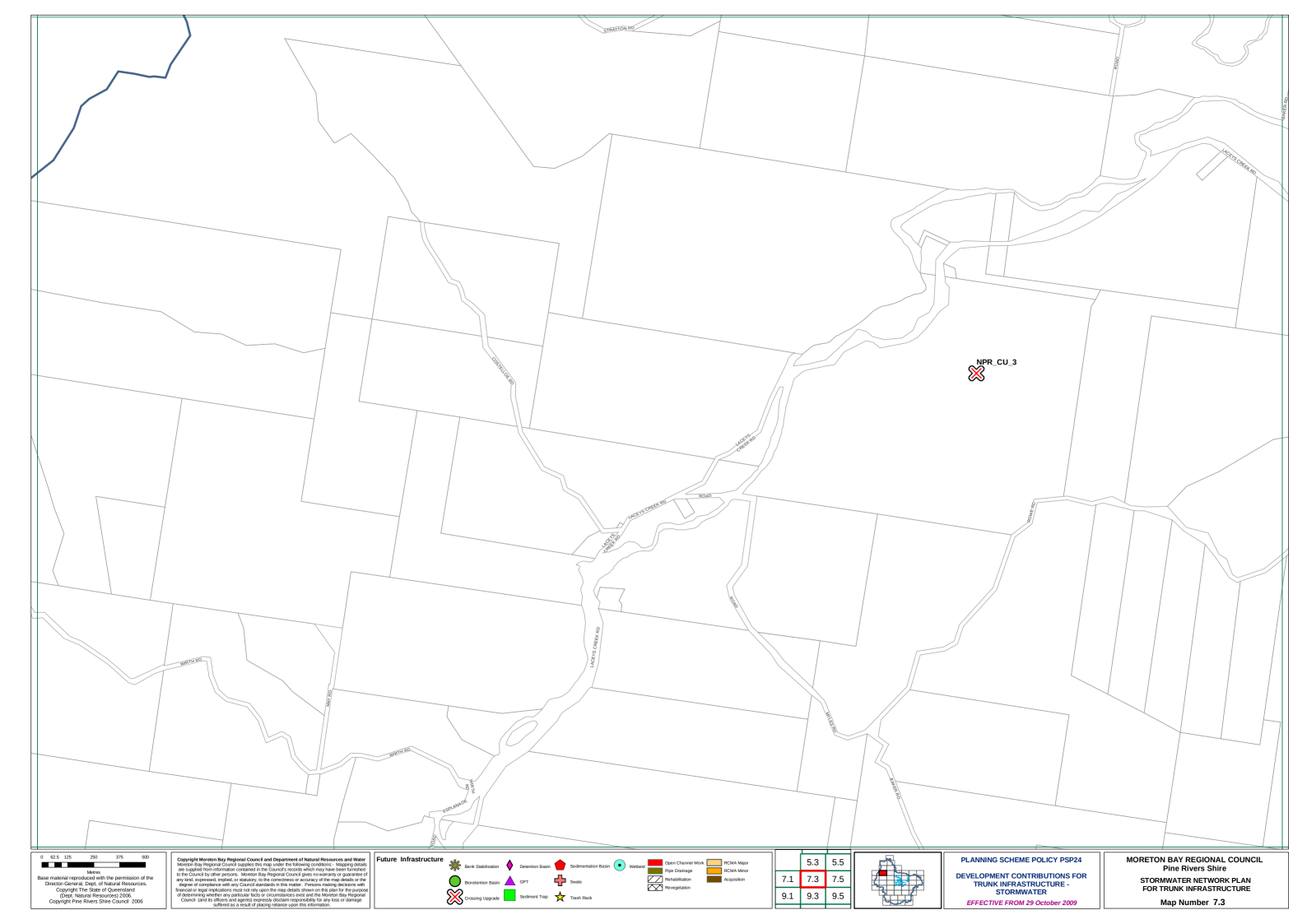
## **Schedule D: Network Assets**

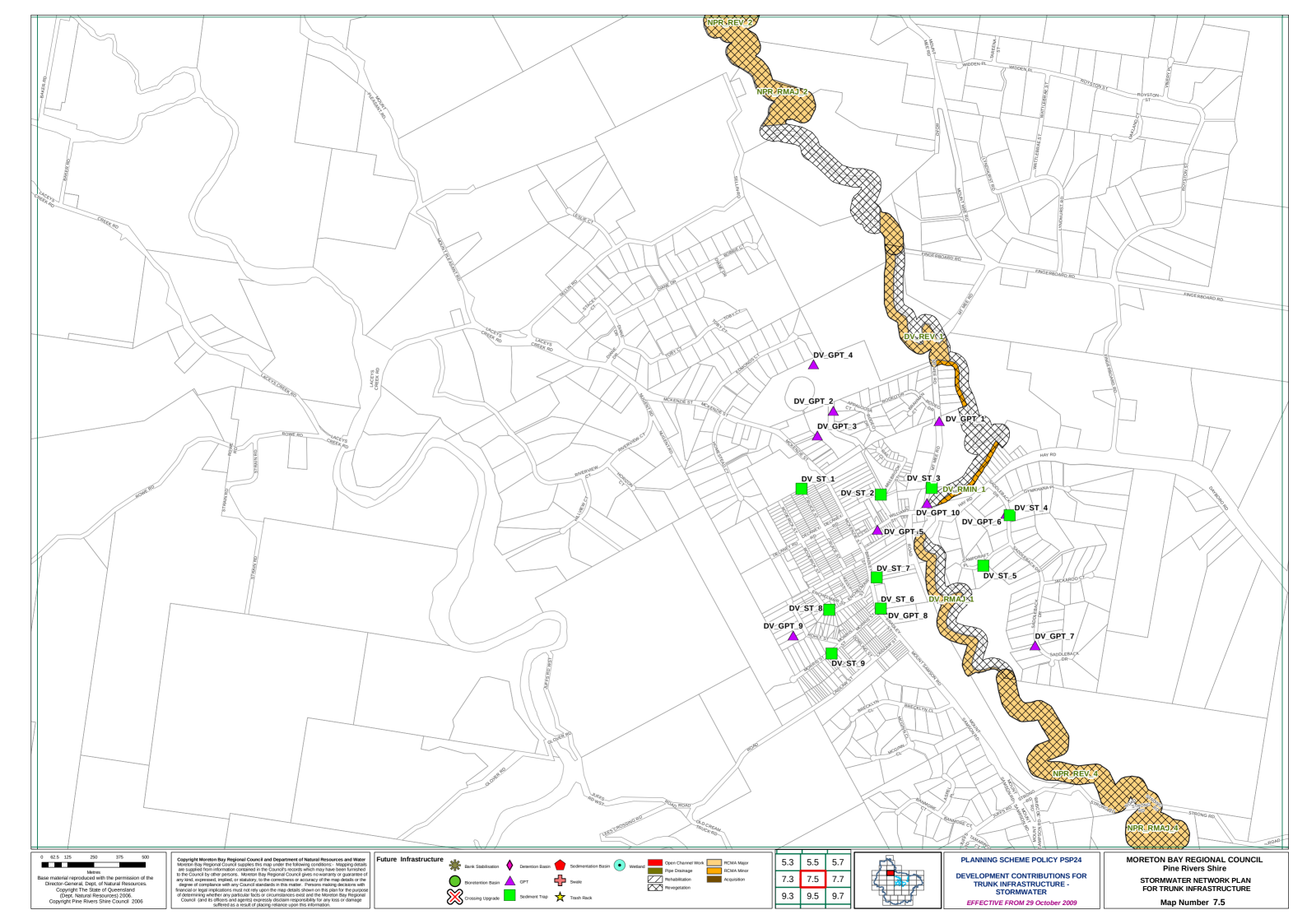
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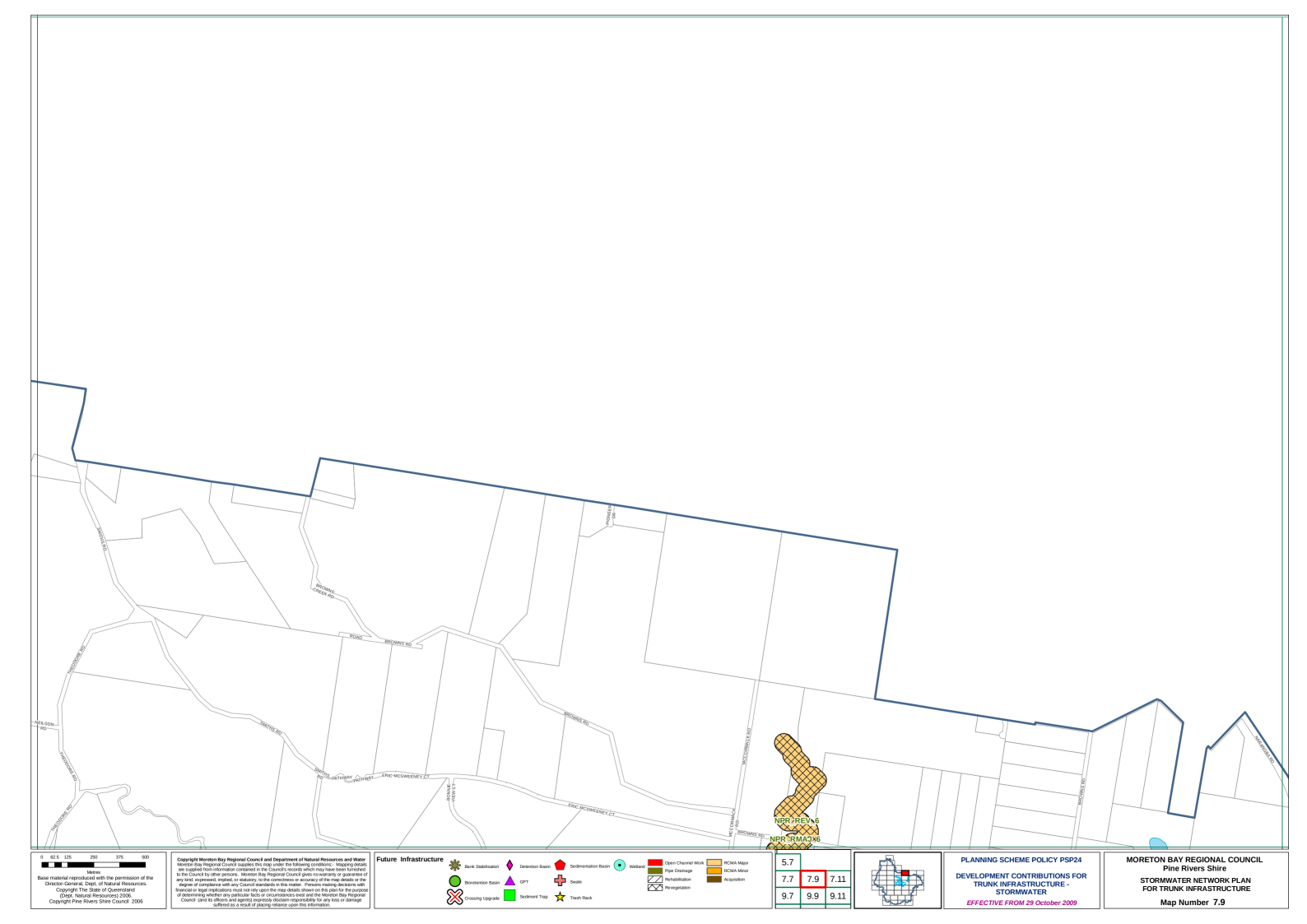


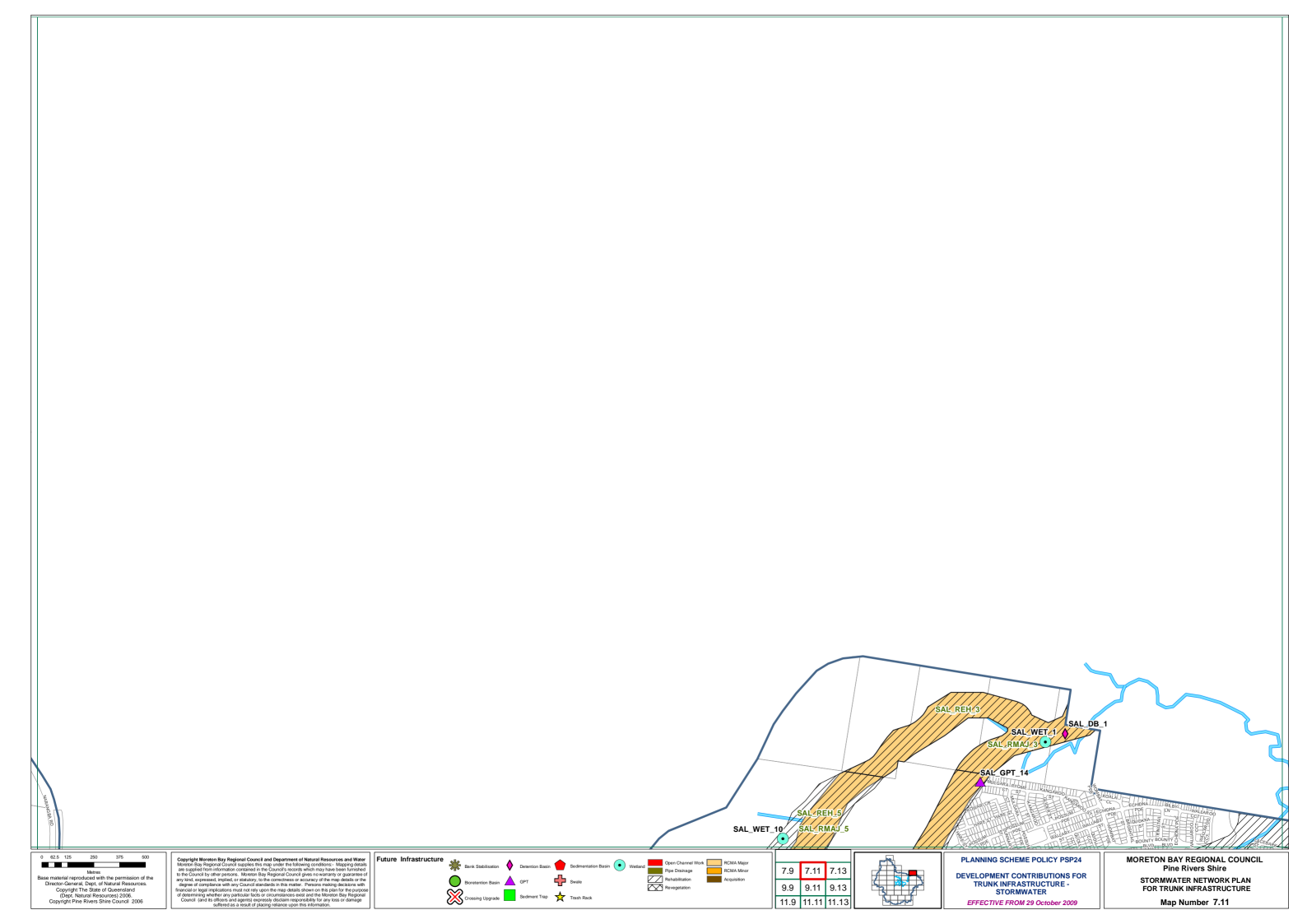


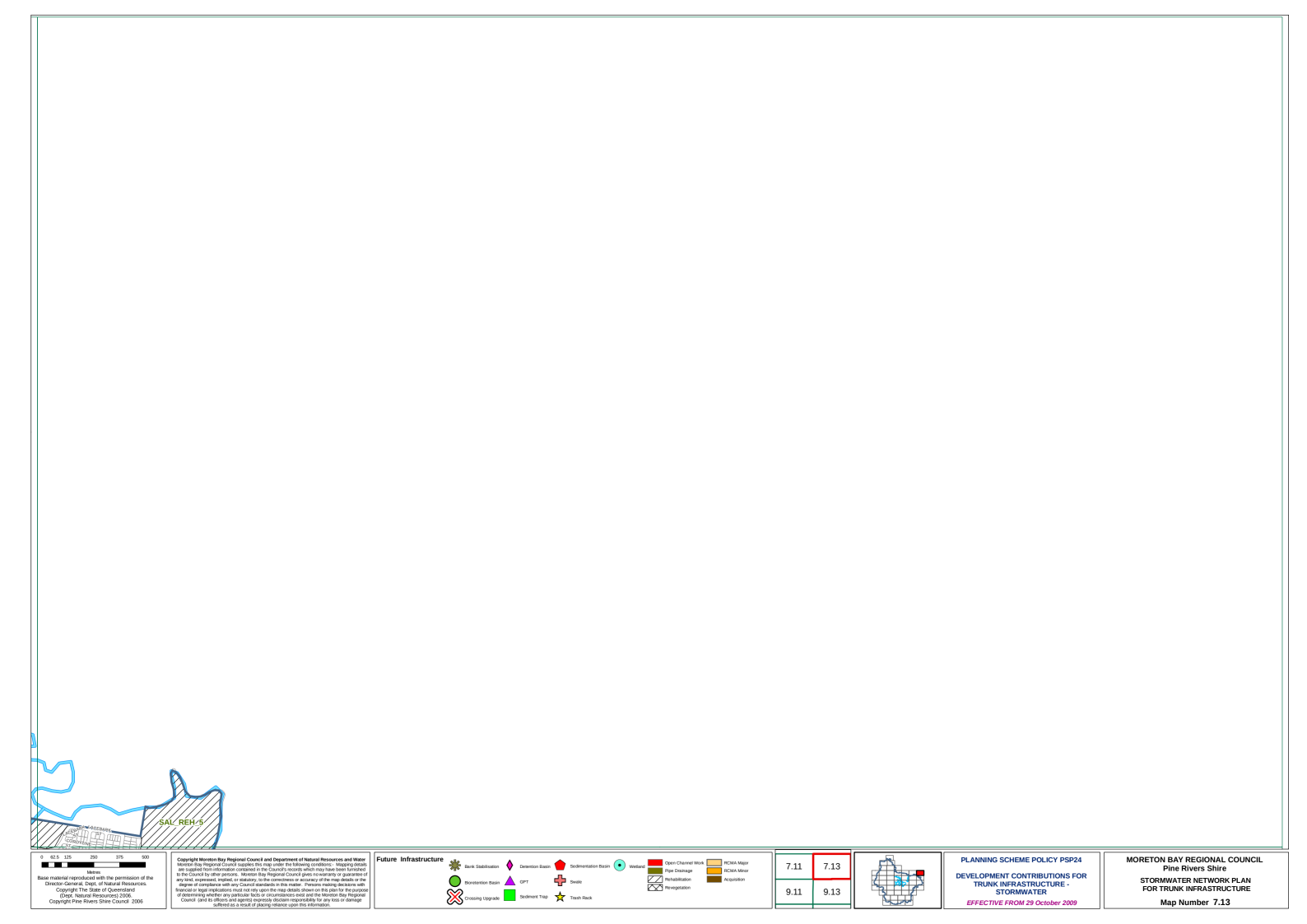


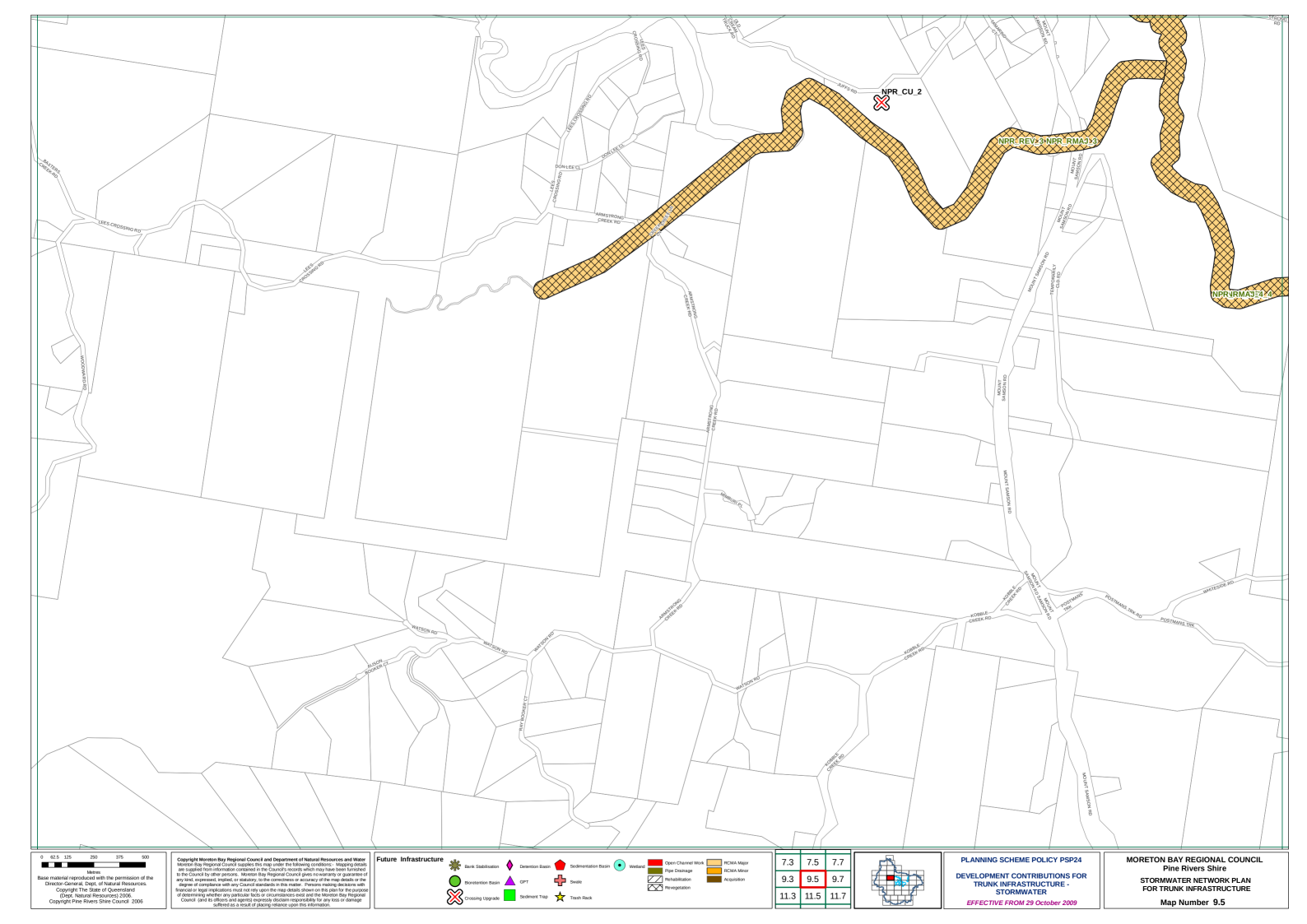


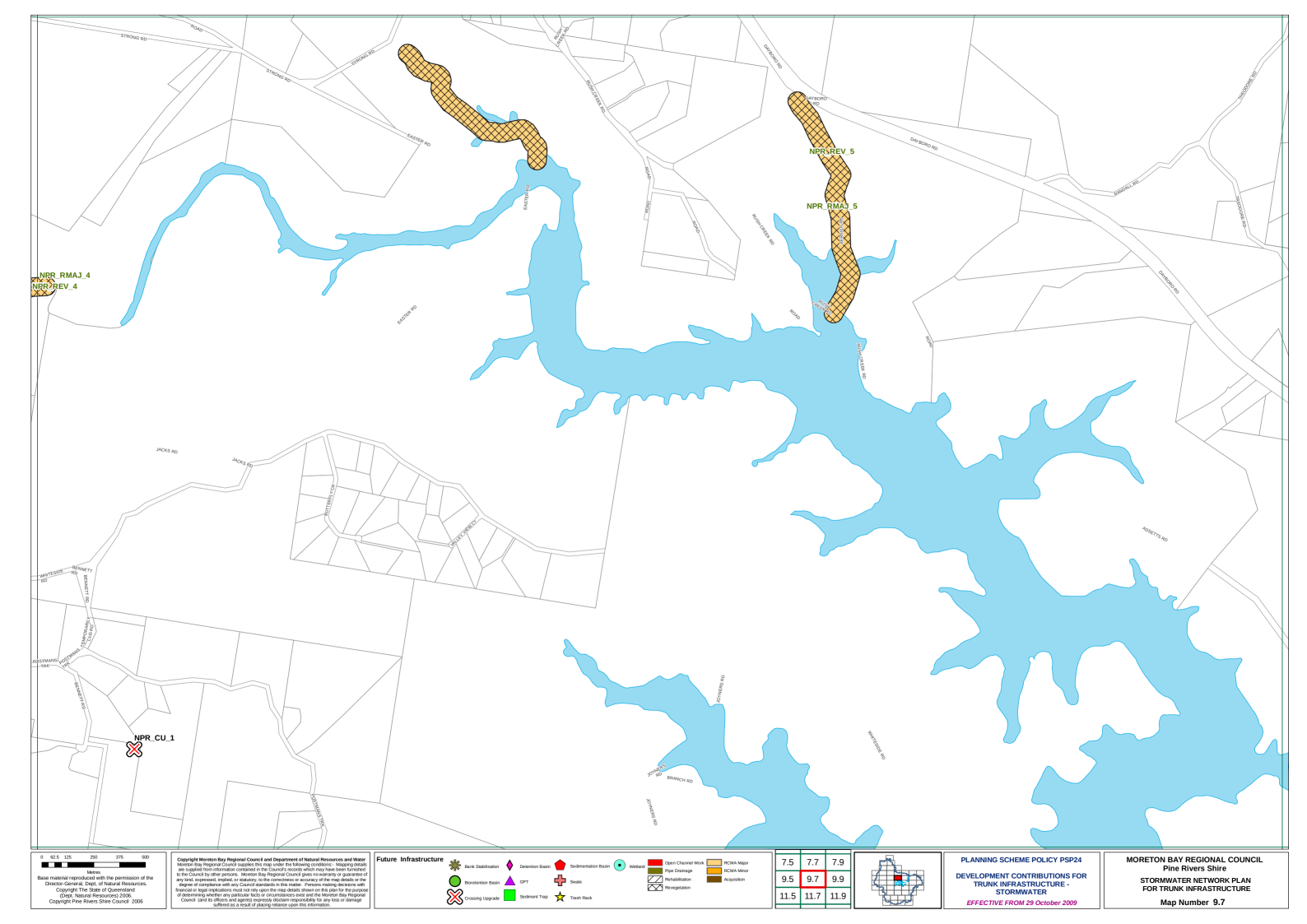


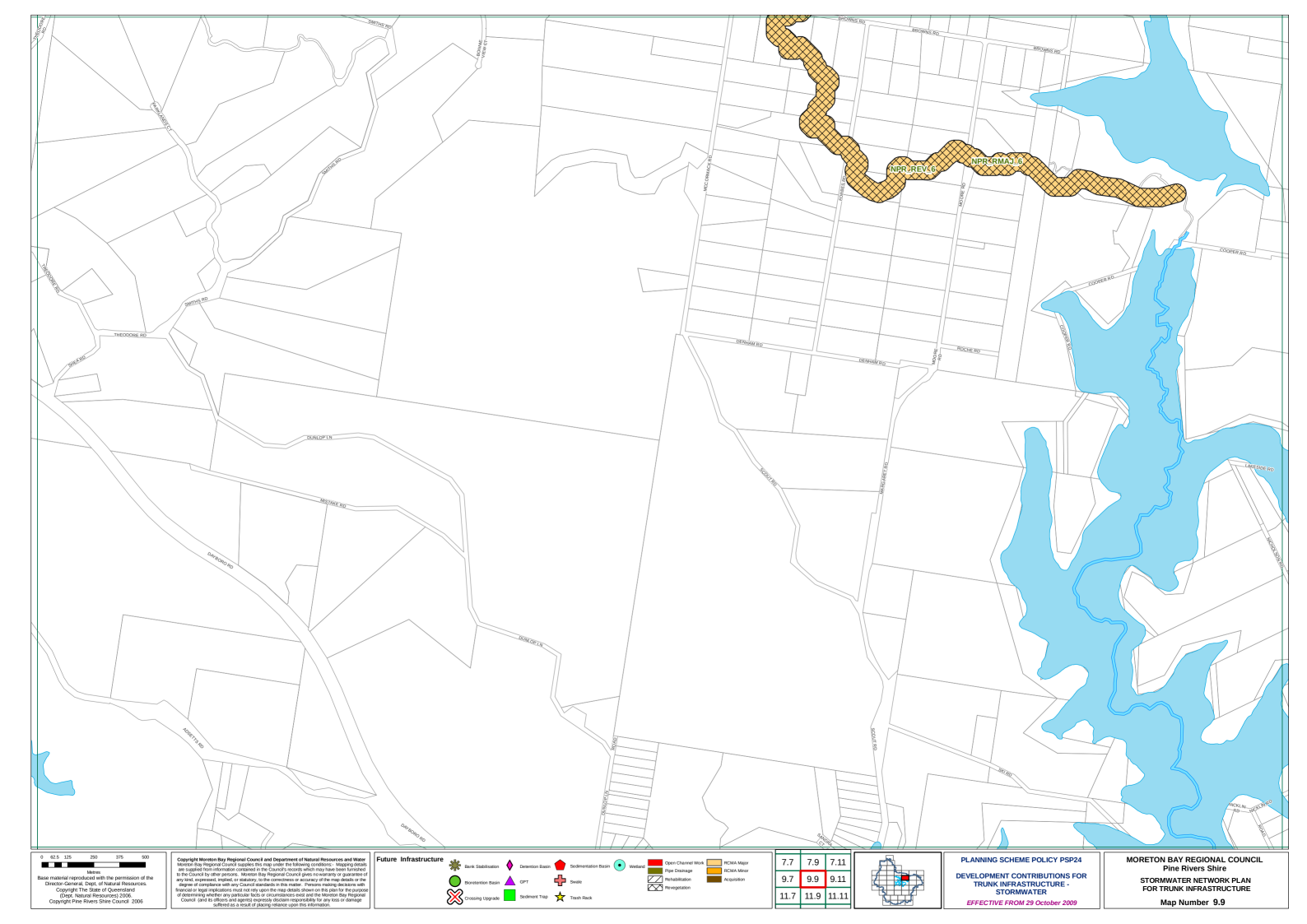


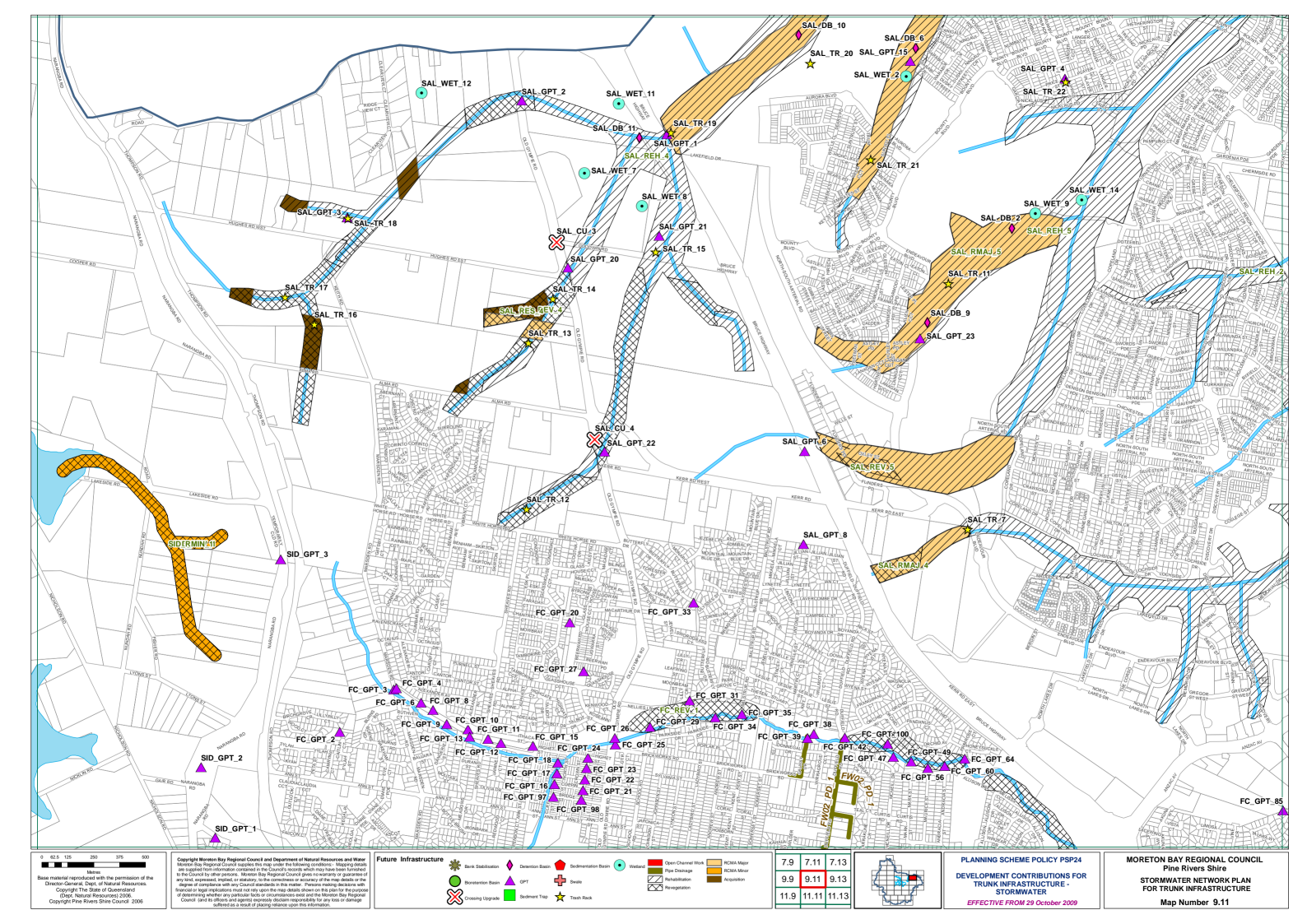


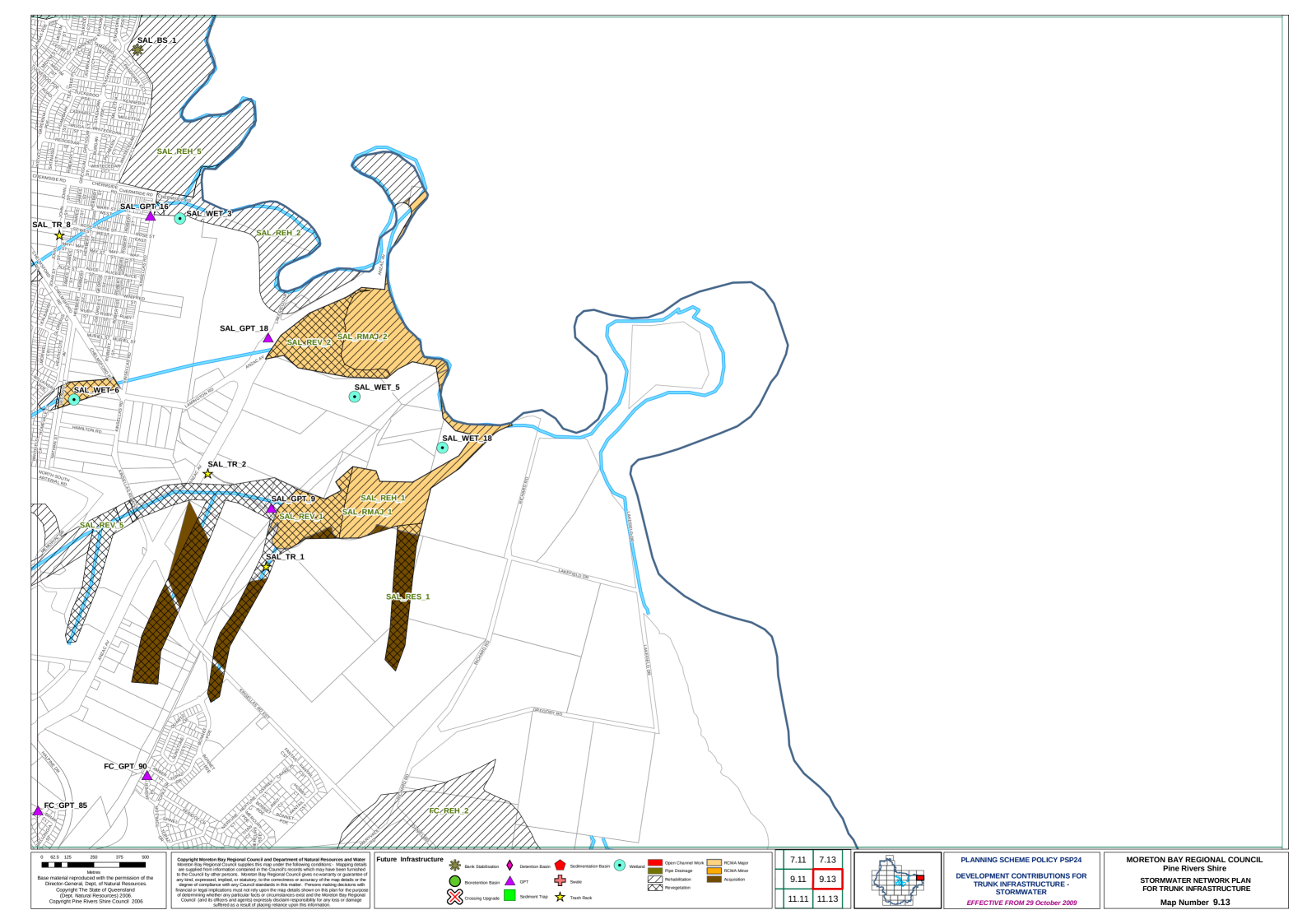


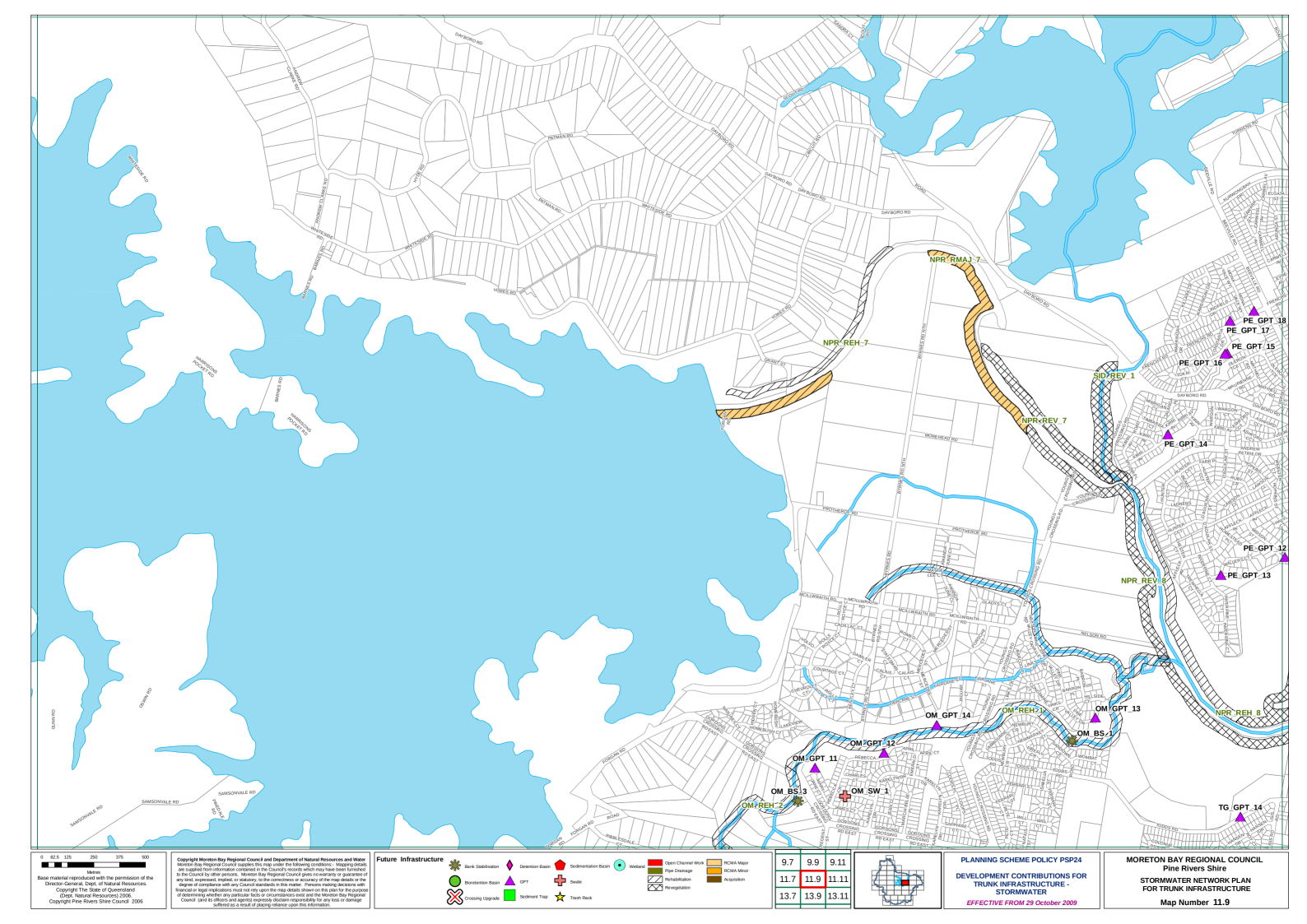


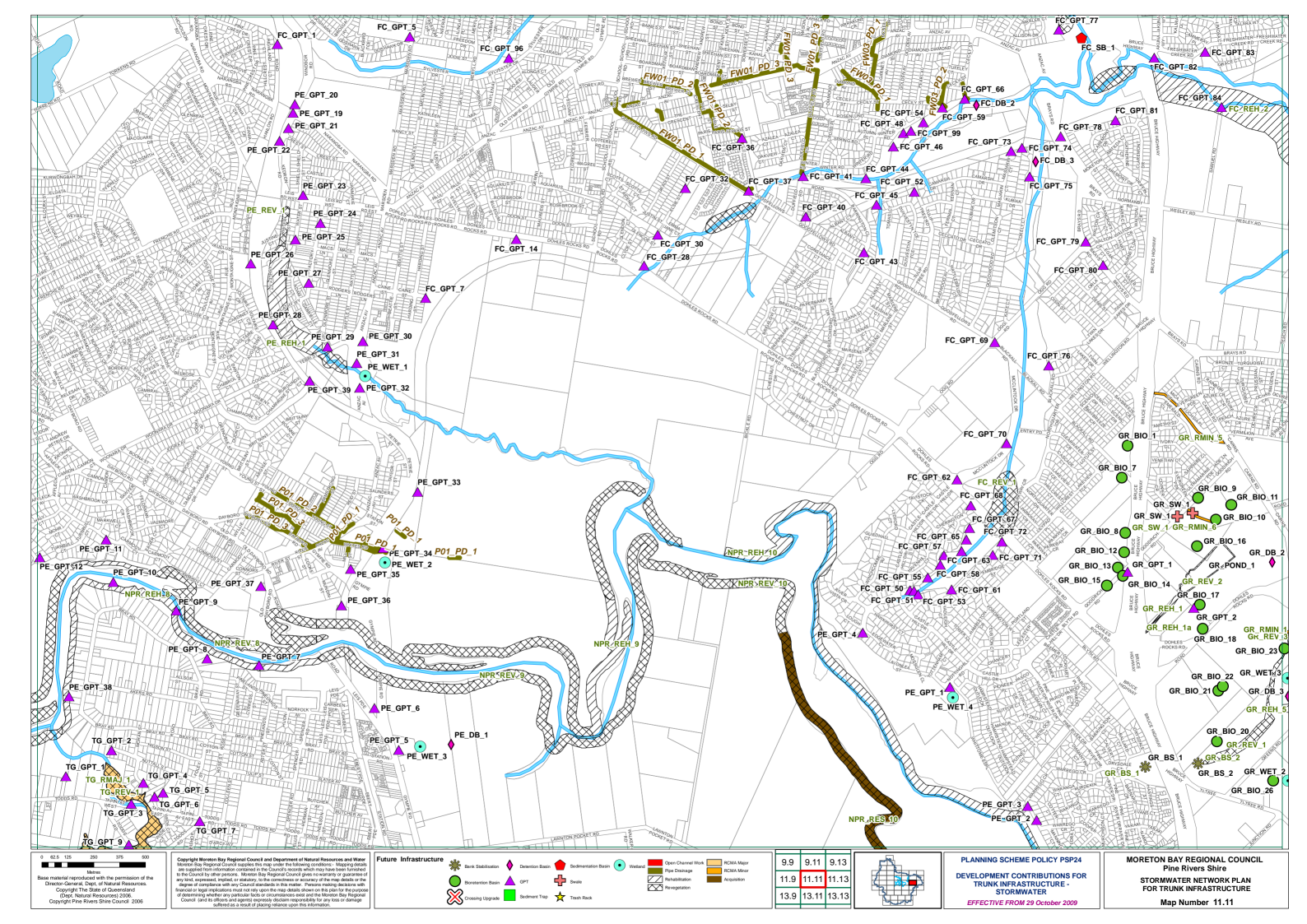


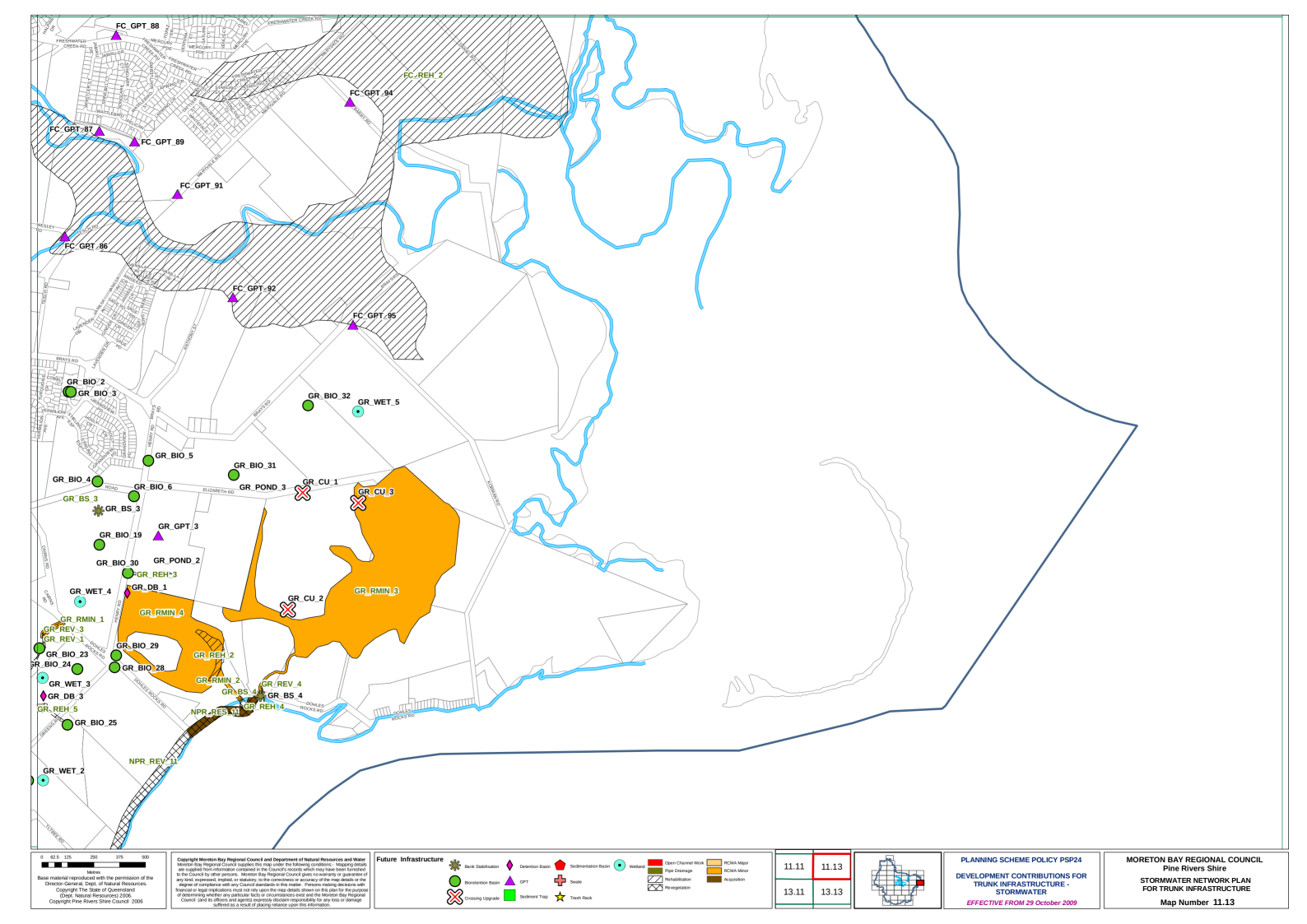


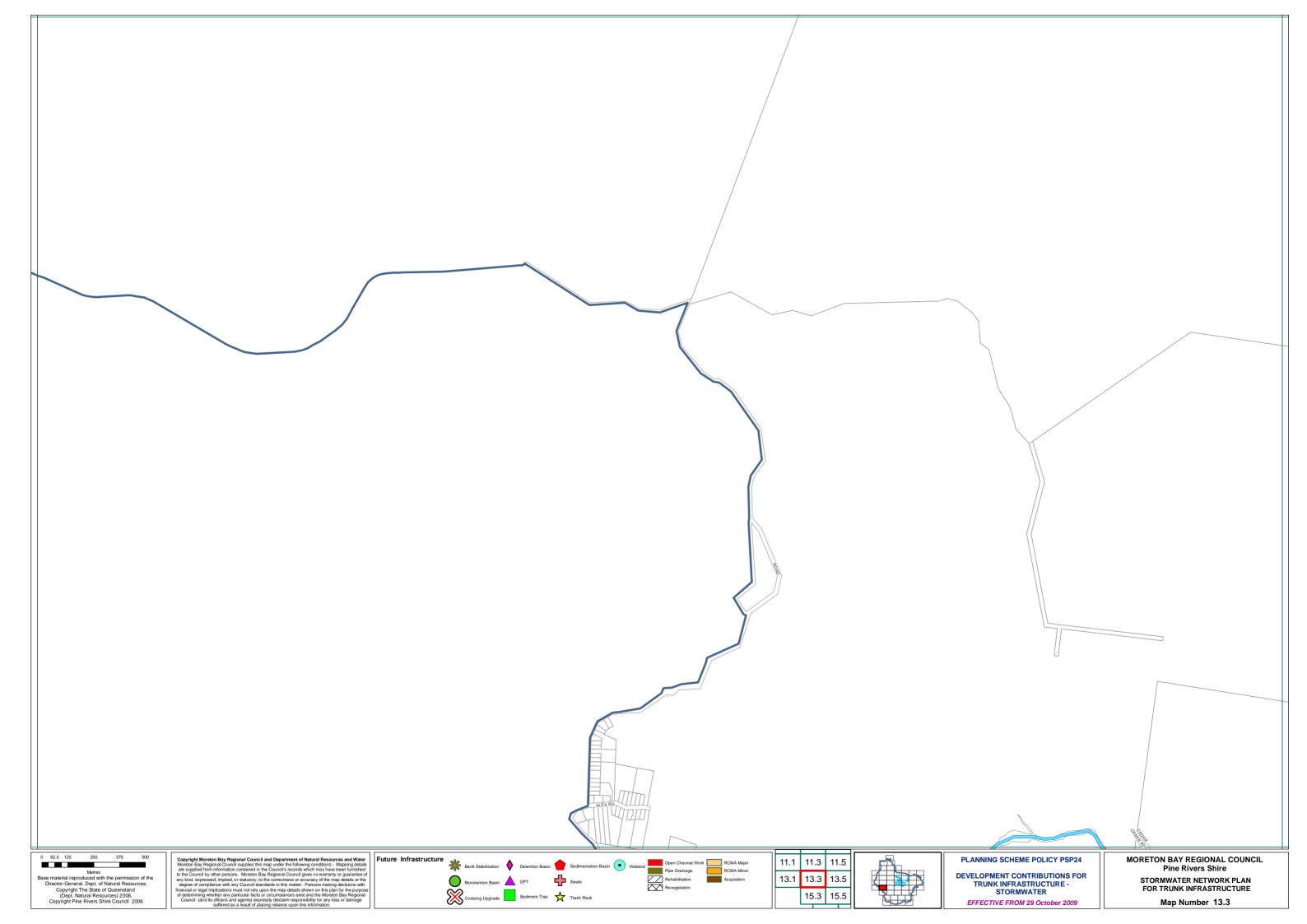


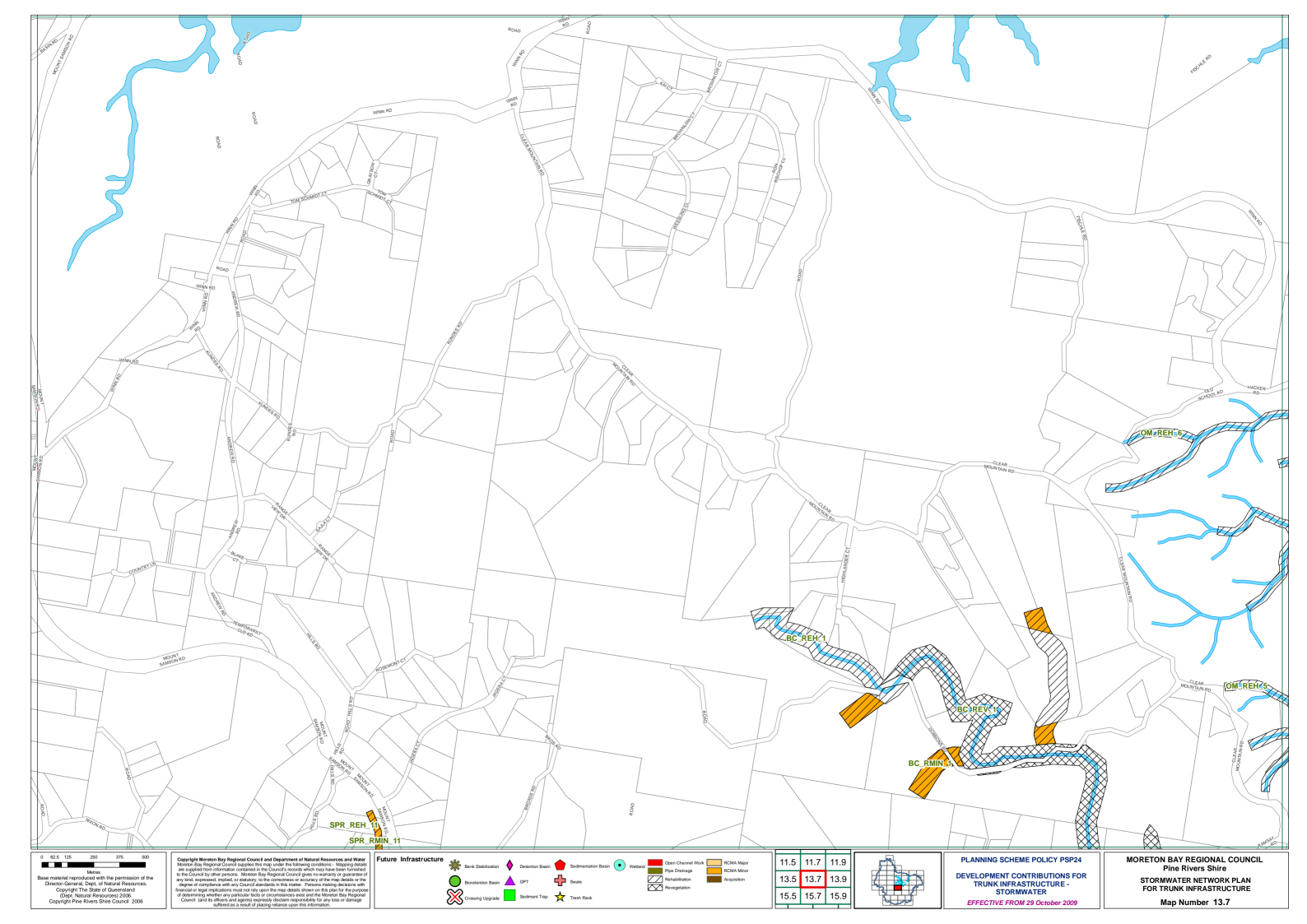


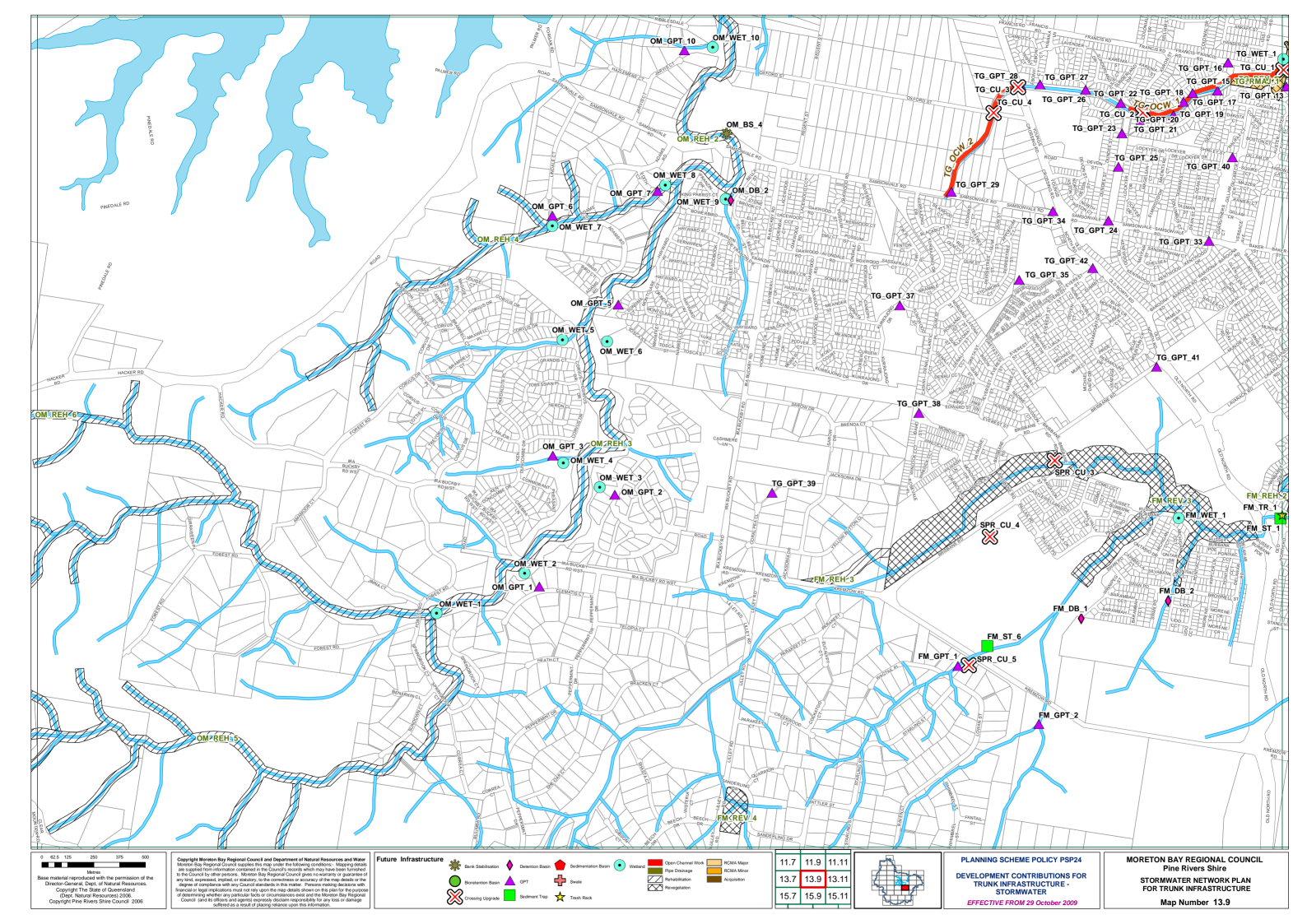


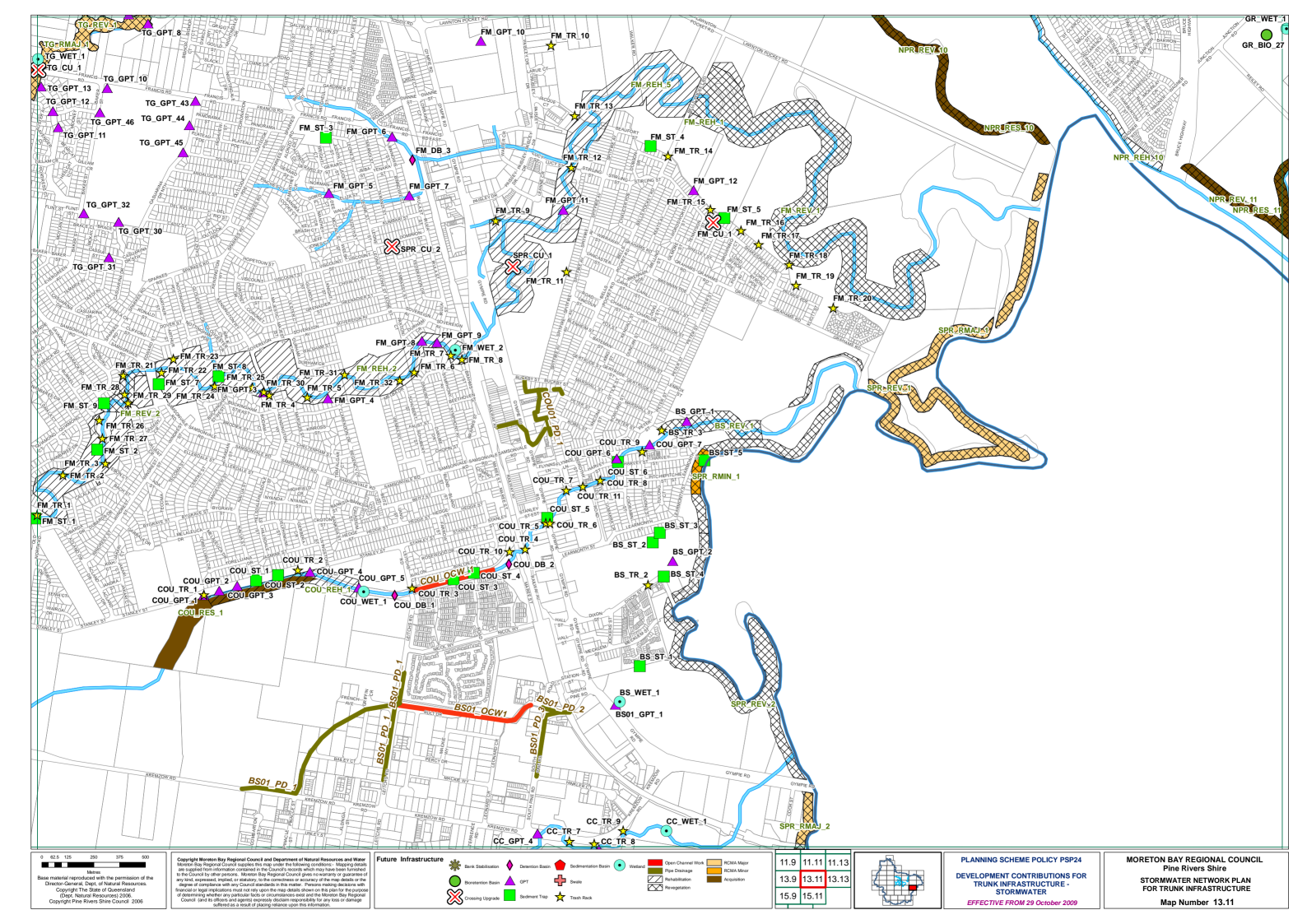


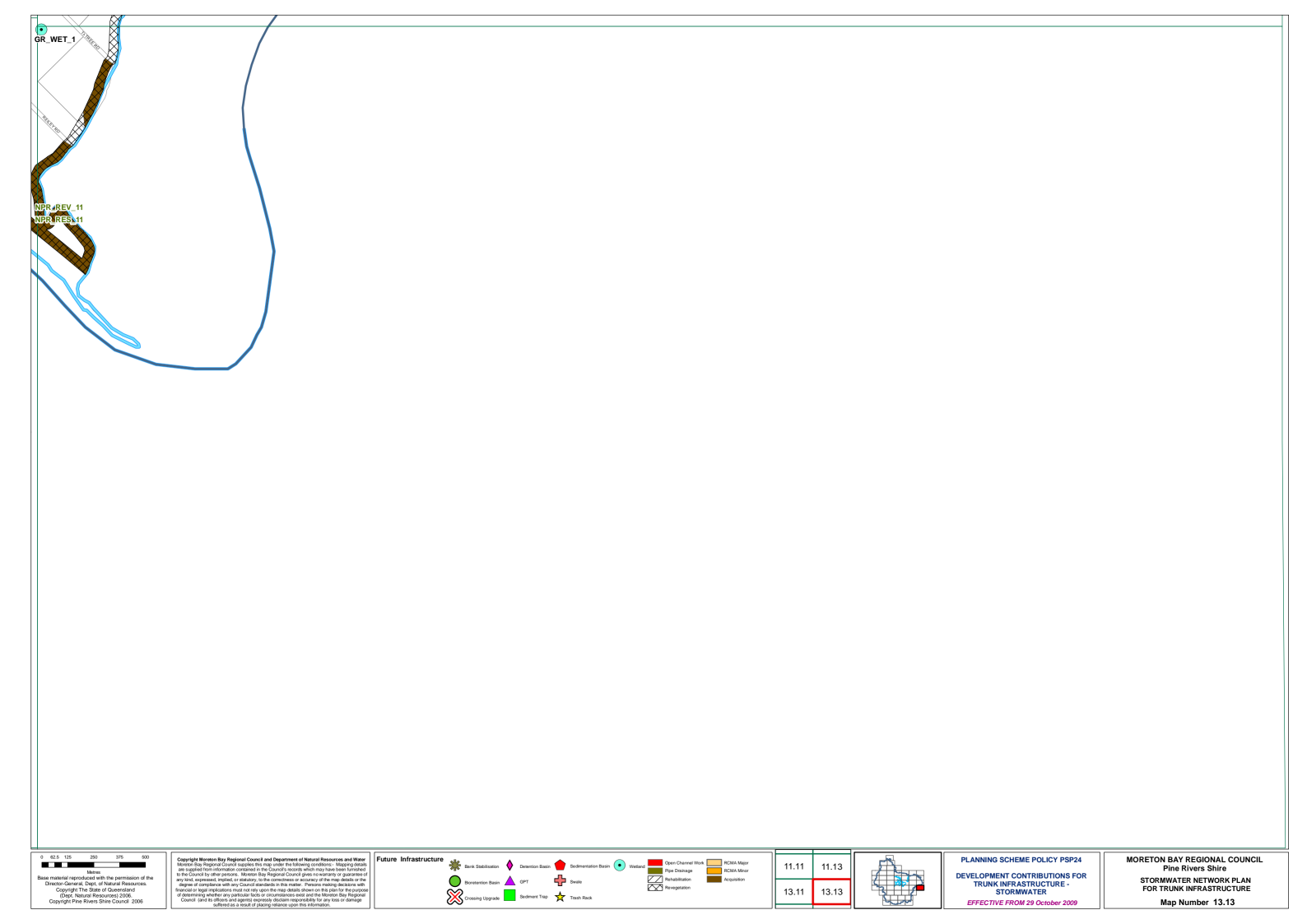


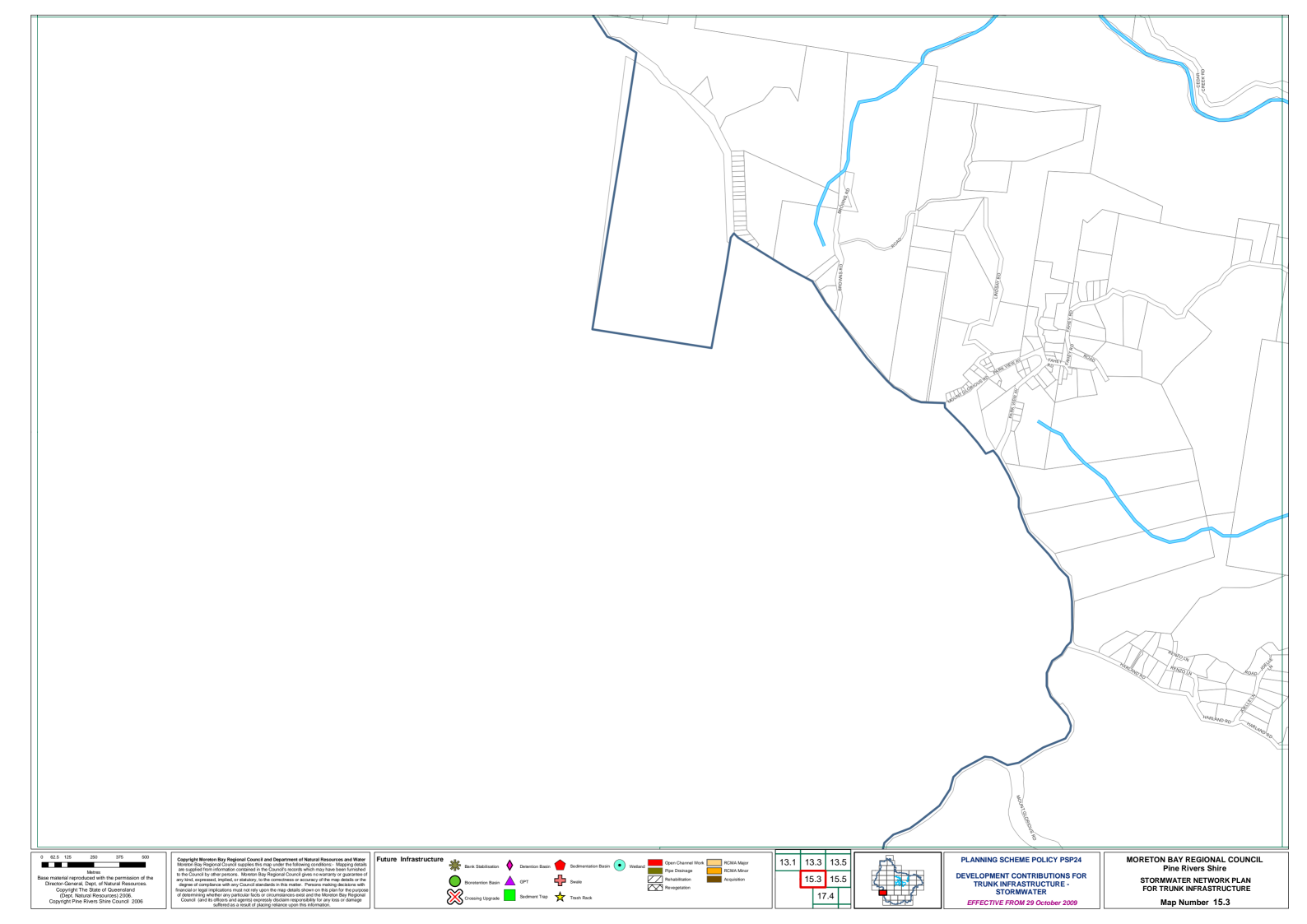


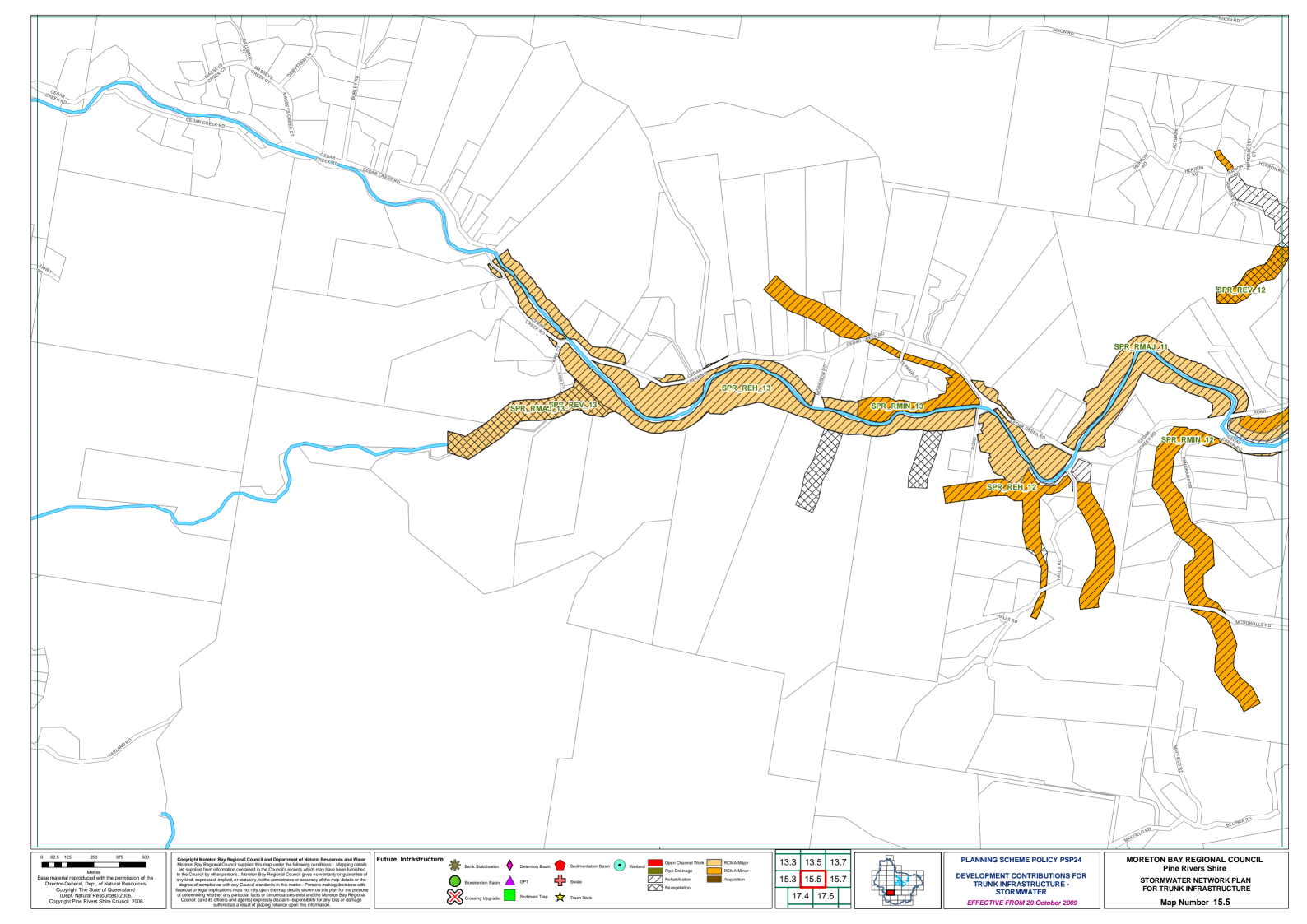


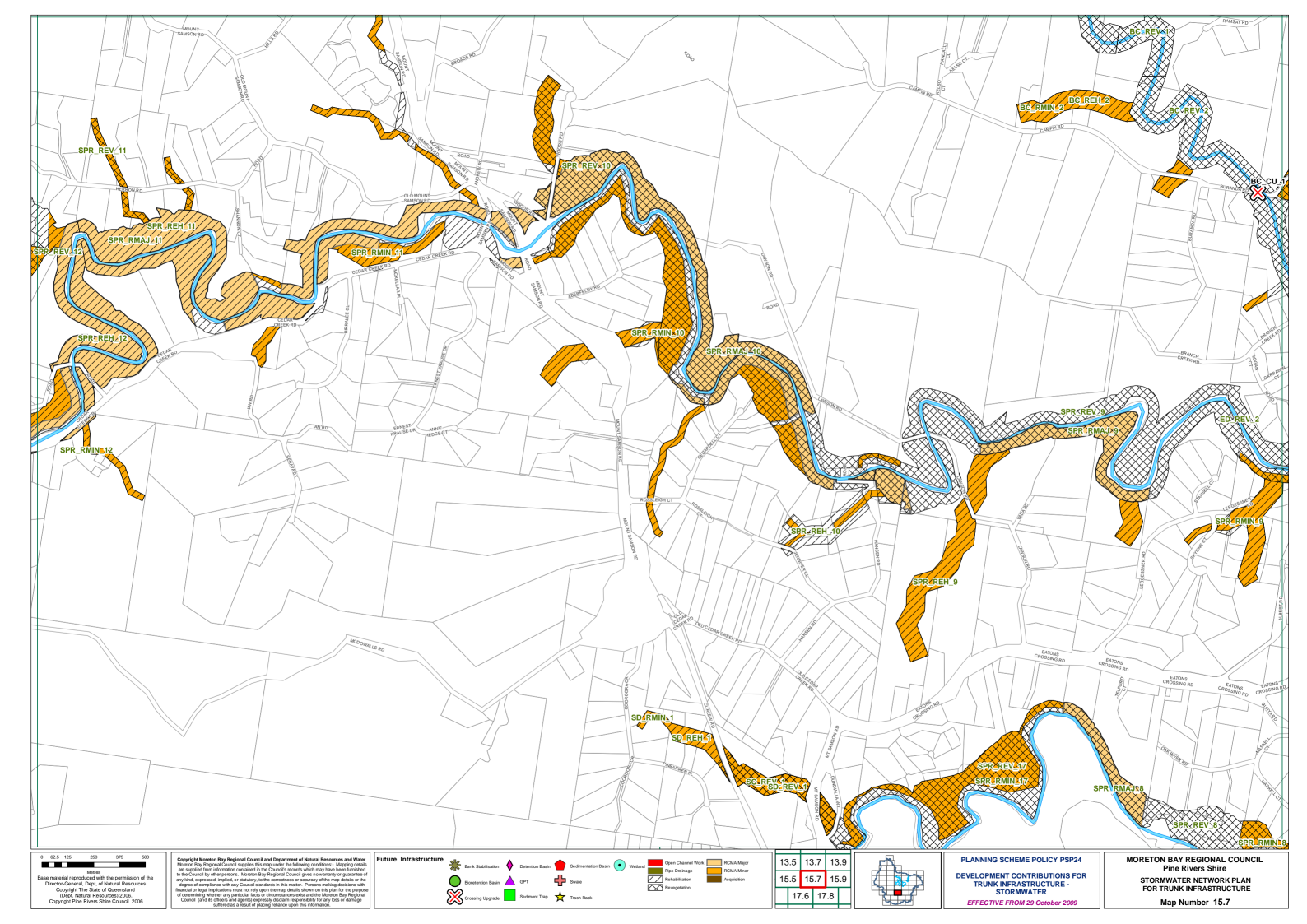


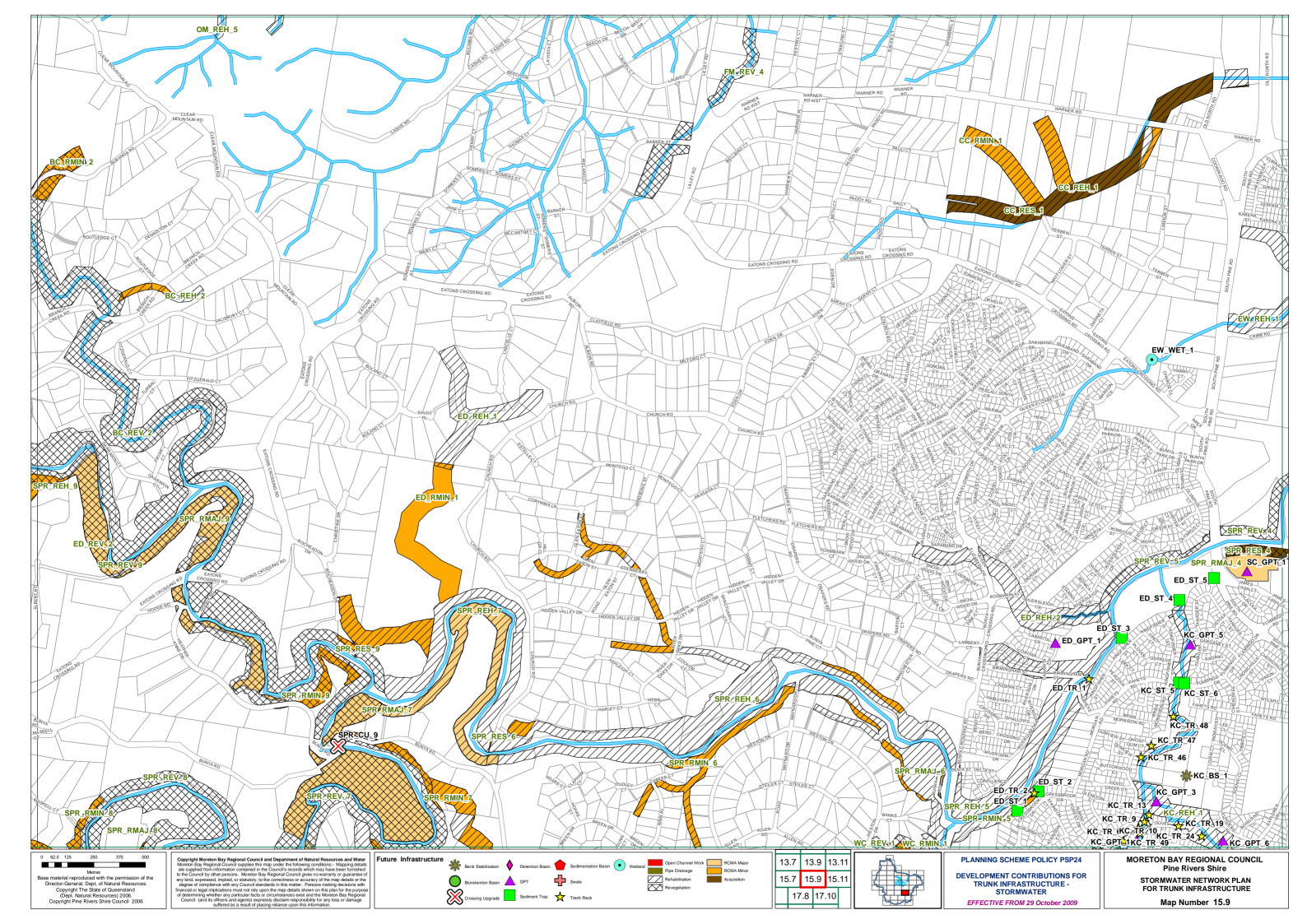


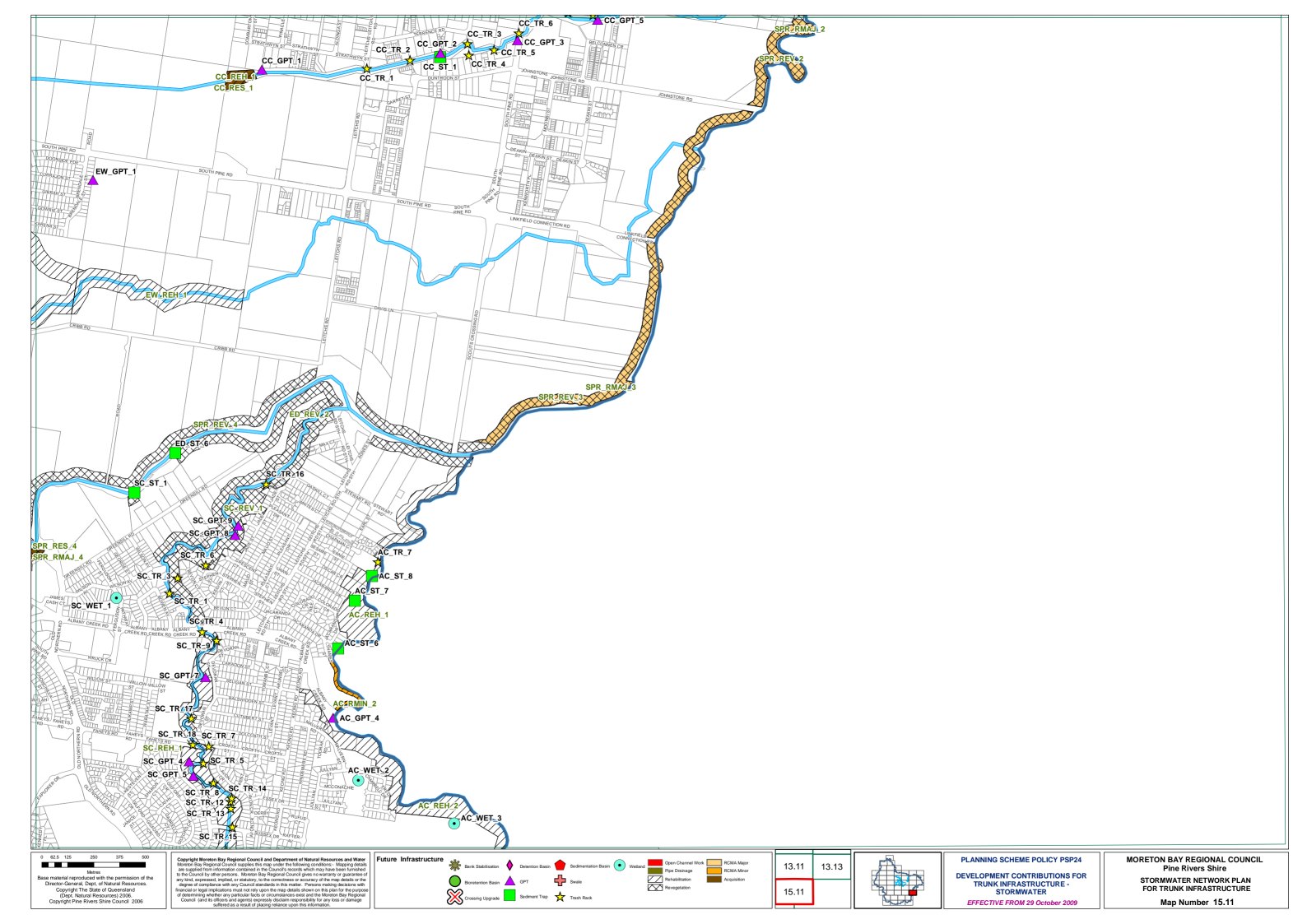


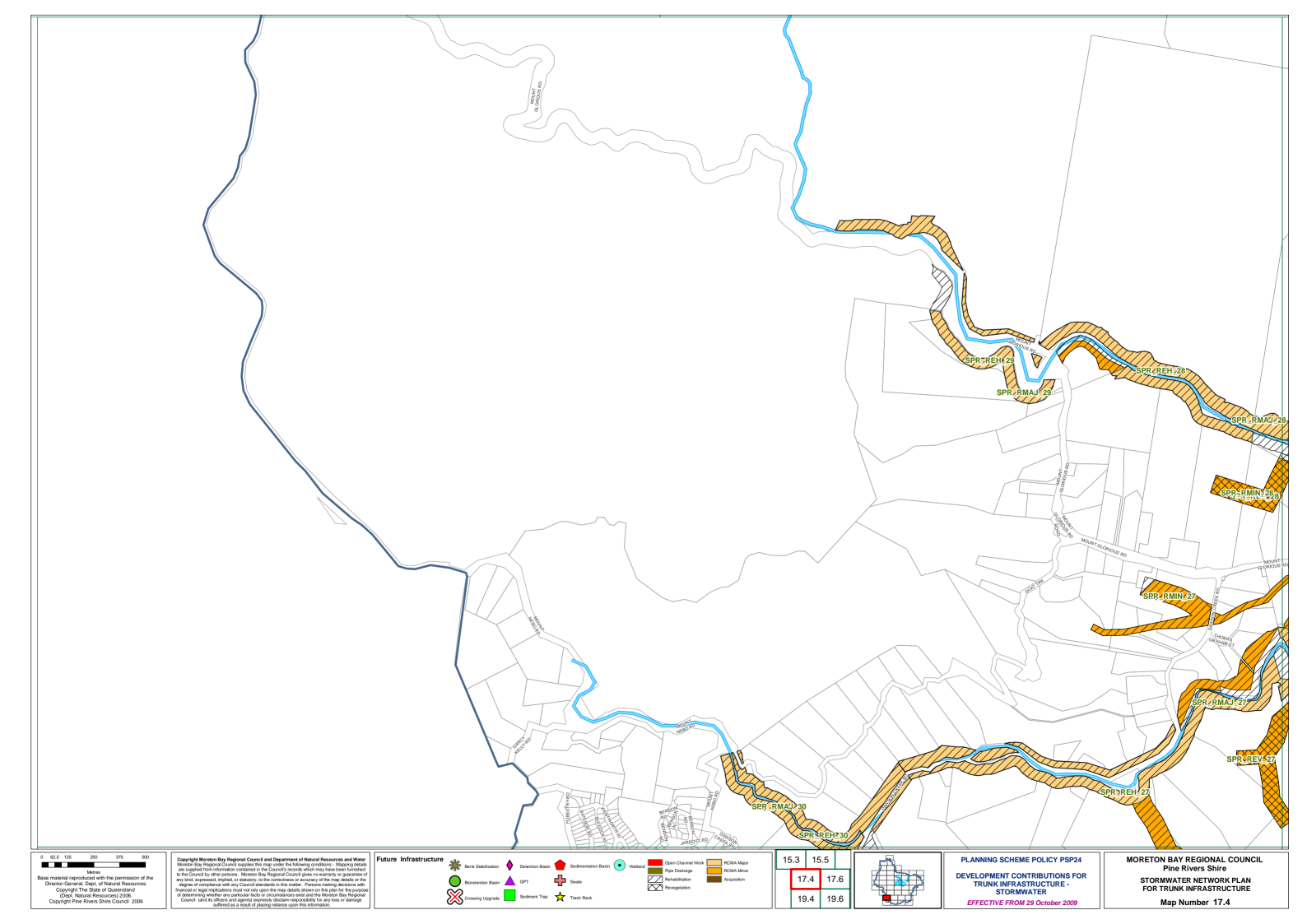


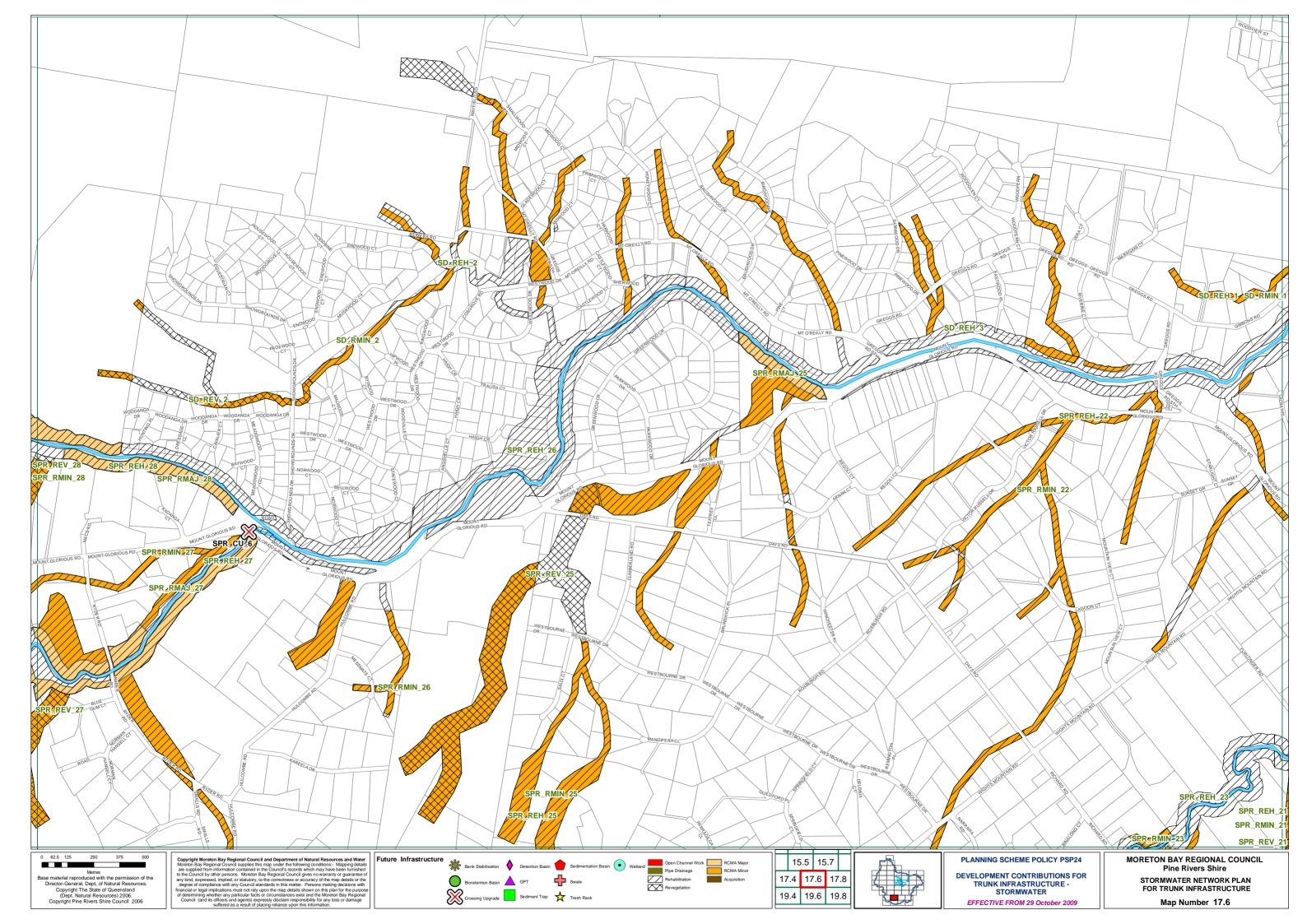


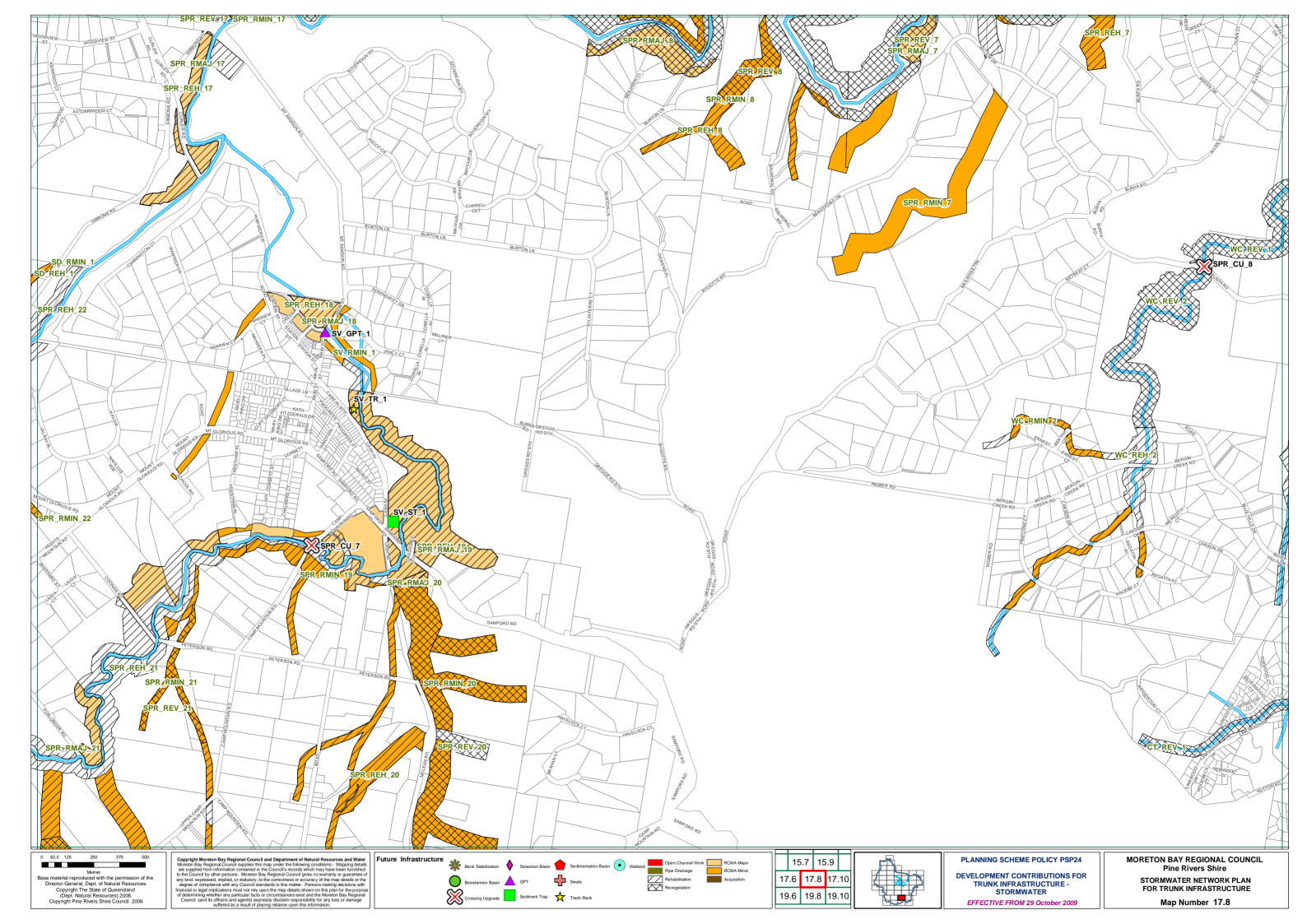


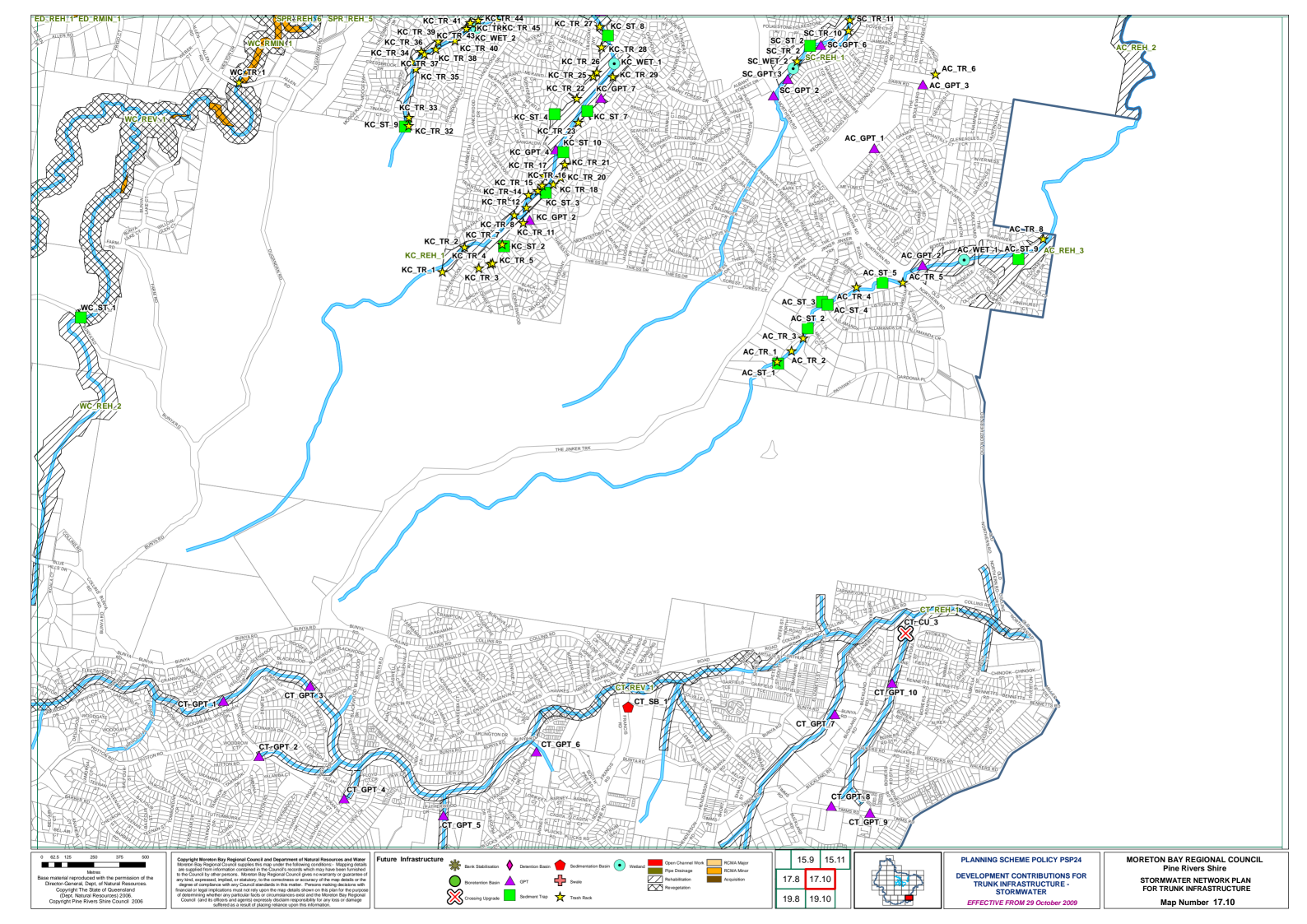


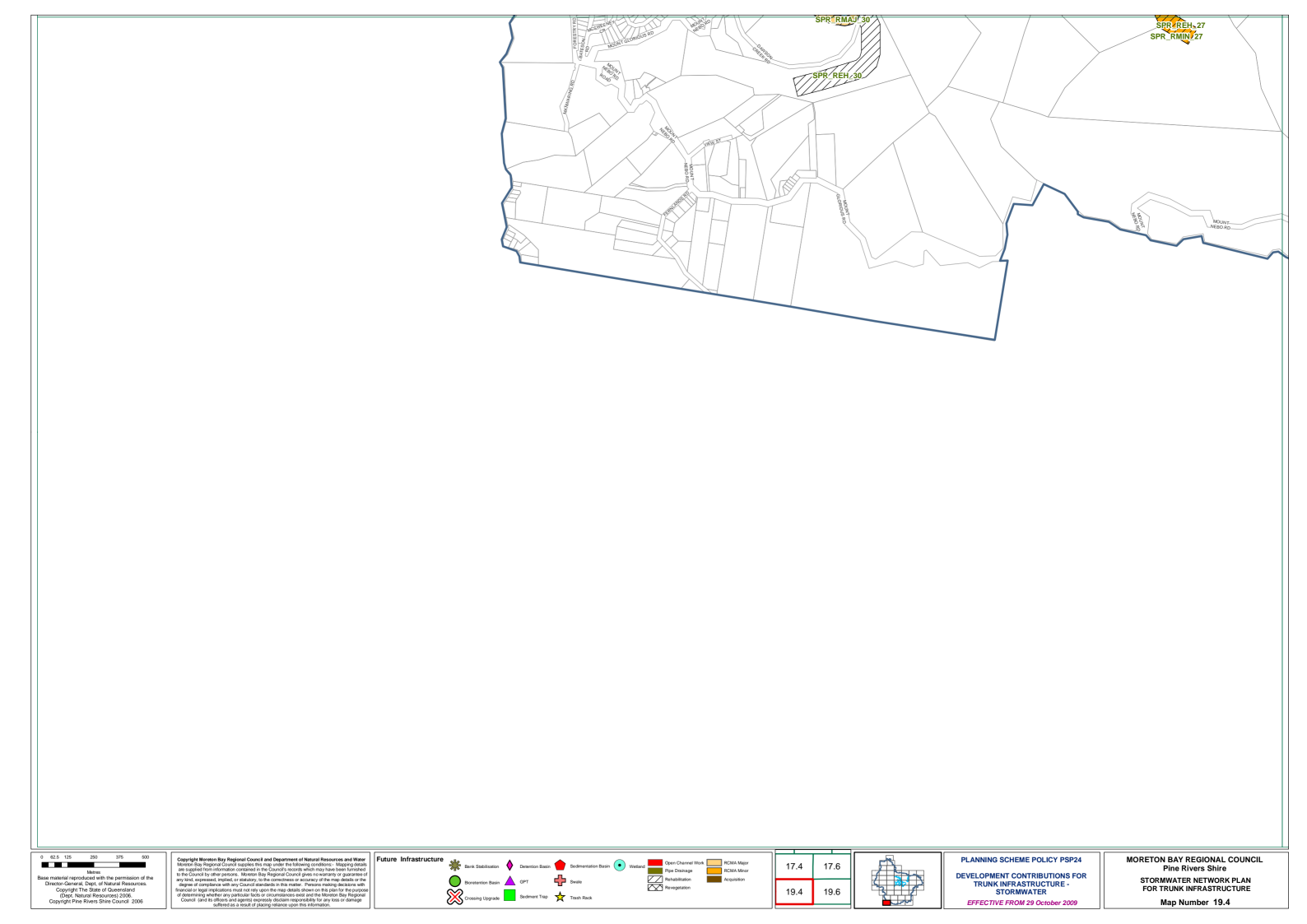


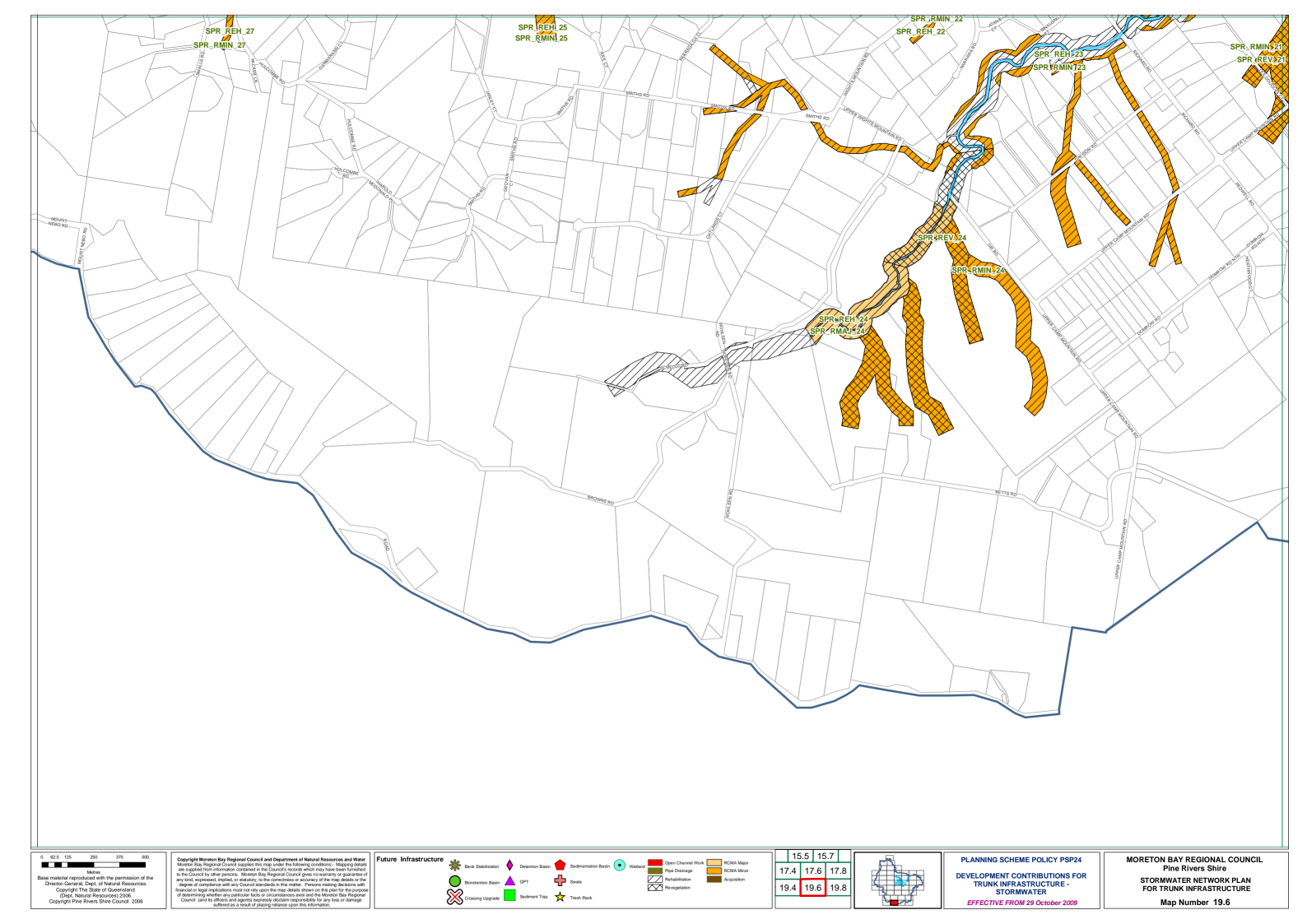


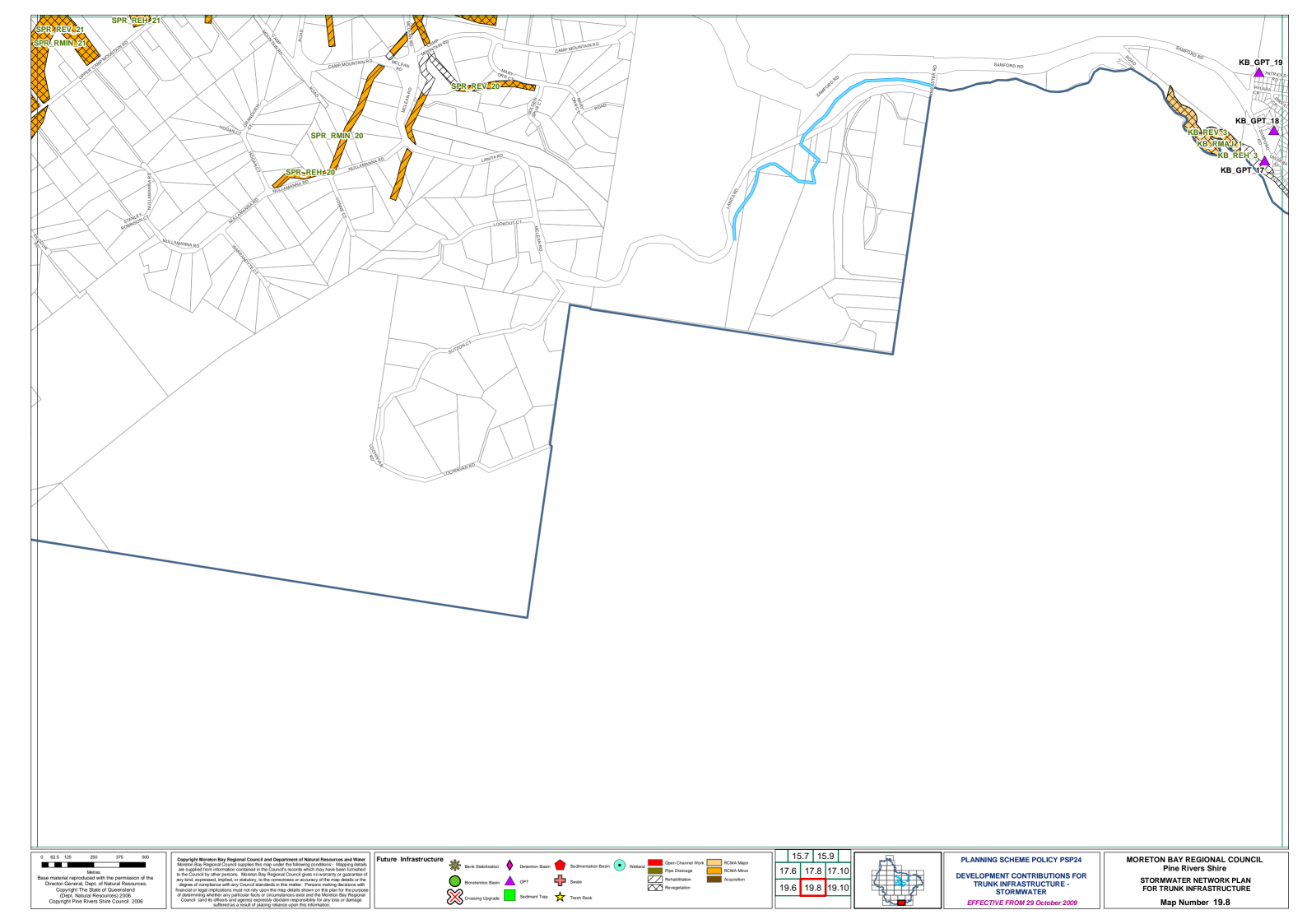


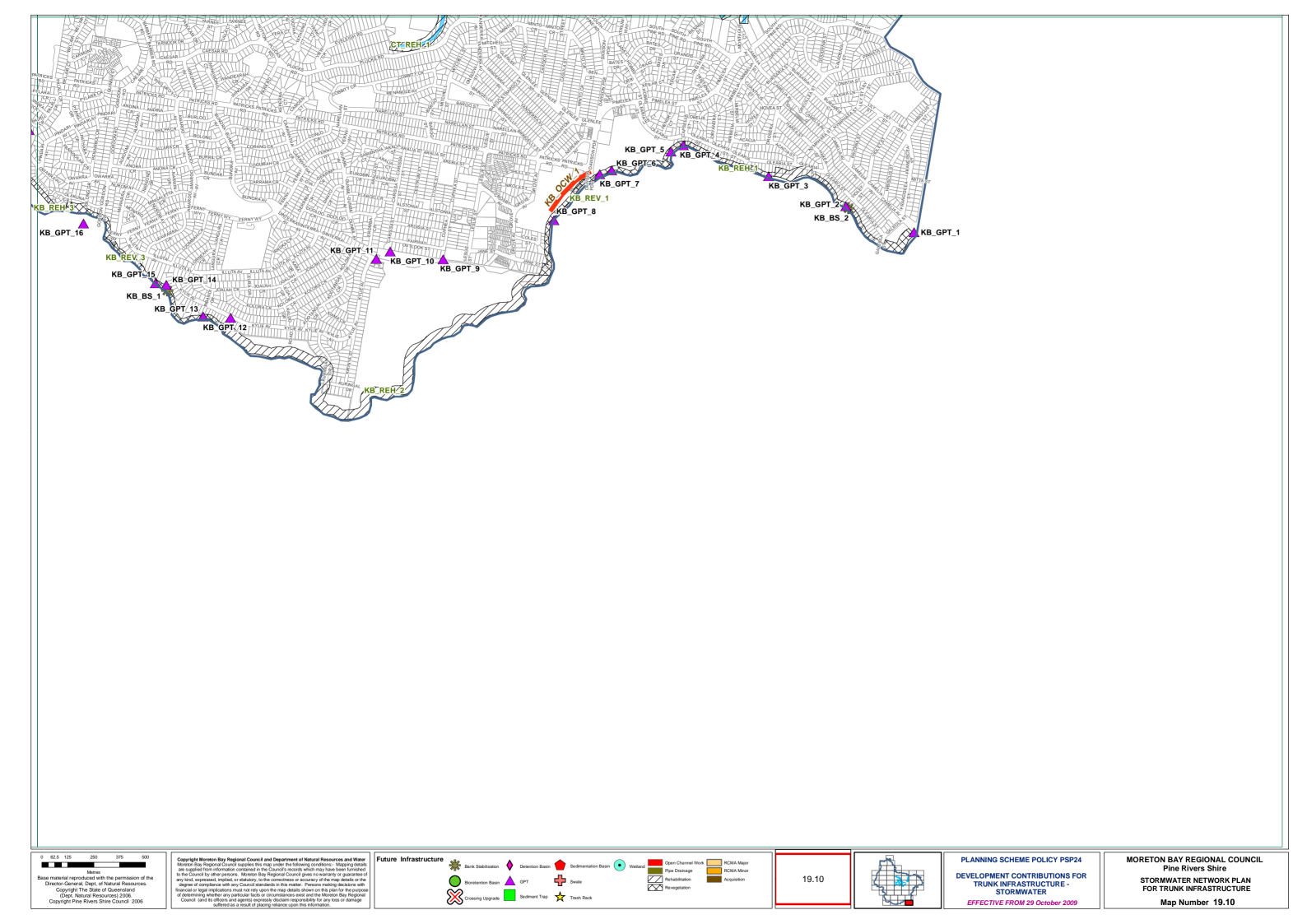












#### Schedule E: Desired Standards of Service

The Desired Standards of Service for the Stormwater Trunk Infrastructure network under this policy are detailed below in terms of 'Planning Requirements' and 'Design Objectives'. The 'Planning Requirements' and 'Design Objectives' were developed as a mechanism for implementing the purpose of the *Integrated Planning Act* and satisfying the relevant requirements of the *Environmental Protection Act* as well as the objectives of Council's Corporate Plan. The design objectives are the means by which the planning requirements are achieved.

#### **Planning Requirements**

**Table E1 - Planning Requirements - Catchments** 

DESIRED STANDARD OF SERVICE	USER / COMMUNITY BENEFIT	ENVIRONMENTAL BENEFIT
<ul><li>Corporate Objectives</li><li>Legal Responsibility</li><li>Community Needs</li></ul>	<ul><li>Community &amp; Customer Service</li><li>Quality and Safety</li><li>Economic Activity Support</li></ul>	Ecological Protection     Ecosystem Rehabilitation
Provide a system of infrastructure that caters for the adequate and safe drainage of urban lands to receiving waters in a way that achieves the user/community benefit and environmental benefit listed opposite.	<ul> <li>Minimises risk of inundation of habitable areas.</li> <li>Minimises the damage and risk associated with flooding.</li> <li>Provides economic use of urban landscape.</li> <li>Sets safe standards for the road system consistent with traffic movement and access requirements.</li> </ul>	
Maximise the retention and enhancement of each natural waterway in a way that achieves the user/community benefit and environmental benefit listed opposite.		<ul> <li>Protects the environmental values of waterway systems.</li> <li>Minimises the impact of development on the ecological health of waterways.</li> <li>Minimises the adverse impact of development on water quality.</li> </ul>
Optimise the use of natural waterways and overland flow paths in a way that achieves the user/community benefit and environmental benefit listed opposite.	Reduces the long-term costs of maintaining the waterways corridor.	<ul> <li>Protects areas of natural riparian vegetation in key habitat areas.</li> <li>Provides for faunal movement and migration.</li> <li>Reduces the risk of streambank erosion.</li> </ul>
Optimise the provision of infrastructure in a way that achieves the user/community benefit and environmental benefit listed opposite, taking into account the use of Water Sensitive Urban Design techniques.	<ul> <li>Provides waterway infrastructure at least life cycle cost.</li> <li>Reduces the scale of infrastructure by maintaining existing hydrological parameters, such as flows, flow velocities and patterns.</li> <li>Improves water quality and waterways health.</li> </ul>	<ul> <li>Improves water quality at the point of discharge.</li> <li>Controls peak flows and thereby reduces the potential for erosion and sedimentation.</li> </ul>
Retention of riparian land in rural areas for stormwater runoff and treatment in a way that achieves the user/community benefit and environmental benefit listed opposite.	<ul> <li>Minimises risk of inundation to habitable areas.</li> <li>Stabilise adjacent productive land.</li> </ul>	<ul> <li>Minimises the adverse impact of rural activities and development on the ecological health of waterways.</li> <li>Minimises the adverse impact of rural activities and development on water quality.</li> </ul>
Provide a system of stormwater infrastructure capable of removing harmful pollutant concentrations and loads in a way that achieves the user/community benefit and environmental benefit listed opposite.	Minimises risk of unsafe stream, river and ocean water for human contact	<ul> <li>Minimises adverse impact of development on stream and receiving environment water quality.</li> <li>Optimises aquatic health and stream ecology and biodiversity.</li> </ul>

# **Table E2 - Planning Requirements - Waterways**

DECIDED CTANDARD OF				
DESIRED STANDARD OF SERVICE	USER / COMMUNITY BENEFIT	ENVIRONMENTAL BENEFIT		
<ul> <li>Corporate Objectives</li> </ul>	Community & Customer Service	Ecological Protection		
<ul> <li>Legal Responsibility</li> </ul>	<ul> <li>Quality and Safety</li> </ul>	Ecosystem Rehabilitation		
Community Need	Economic Activity Support			
Conveyance of the design runoff in an	Minimises risk of inundation of	Maintains the natural functions of		
allocated waterway corridor in a way	habitable areas.	creeks and floodplains.		
that achieves the user/community benefit and environmental benefit listed	<ul> <li>Minimises the damage and risk associated with flooding.</li> </ul>	Reduces environmental damage due to flooding by maintaining the		
opposite. Corridors shall preferably	<ul> <li>Reduces the cost of flood damage</li> </ul>	natural functions of floodplains.		
incorporate natural channels and	to the community.	natural fariotions of nodaplamo.		
floodplains.				
Rehabilitate degraded waterway banks	Ensures reasonable levels of water	Protects environmentally sensitive		
and floodplains through planting of	quality and turbidity in waterways	areas from development.		
native vegetation, erosion treatment	are not exceeded.	Enhances nature conservation by		
measures and natural channel design		retaining riparian areas for		
features in a way that achieves the user/community benefit and		environmental purposes.  • Minimises the adverse impact of		
environmental benefit listed opposite.		development on waterways health.		
Cater for long term morphological	Minimises the impact of erosion or	Provides for natural processes of		
processes, such as erosion and	sedimentation on private property.	erosion and sedimentation.		
sedimentation in a way that achieves	<ul> <li>Reduces the need for costly</li> </ul>			
the user/community benefit and	structural treatments of waterway			
environmental benefit listed opposite,	banks.			
by allowing sufficient width within				
waterway corridors.  Maintain, where possible, the design	Controls the impact of flow rate	Minimises the impact of peak flow		
runoff at natural flow rates using	increase on downstream	rate increase on natural waterways.		
regional detention facilities in a way	landholders.	. ato moroaco on natoral matorwayo.		
that achieves the user/community				
benefit and environmental benefit listed				
opposite.				

## **Table E3 - Planning Requirements - Overland Flow Systems**

DESIRED STANDARD OF SERVICE	USER / COMMUNITY BENEFIT	ENVIRONMENTAL BENEFIT
<ul><li>Corporate Objectives</li><li>Legal Responsibility</li><li>Community Need</li></ul>	<ul><li>Community &amp; Customer Service</li><li>Quality and Safety</li><li>Economic Activity Support</li></ul>	<ul><li>Ecological Protection</li><li>Ecosystem Rehabilitation</li></ul>
Convey floodwater from the local catchment by a network of underground pipes, natural channels and overland flow paths in a way that achieves the user/community benefit and environmental benefit listed opposite. This is to be achieved without adversely impacting on properties or compromising environmental values associated with the flow paths and at an appropriate design runoff rate.	Ensures habitable areas are protected from inundation.	Promotes the protection of environmentally sensitive areas.
Design of the overland flow system is to comply with established codes and local authority standards which achieve the user/community benefit and environmental benefit listed opposite.	Provides an optimal balance of underground pipes, natural channels and overland flow paths in order to achieve economic land use.	Promotes the retention of natural channels or rehabilitation of existing natural flow paths.
Minimise any increase in flow rate in a way that achieves the user/community benefit and environmental benefit listed opposite utilising local and on-site detention facilities where appropriate.	<ul> <li>Minimises adverse impacts from flooding for existing and future developments.</li> <li>Optimises the size of waterway corridors and underground drainage.</li> </ul>	Minimises the impact on the environmental values of downstream waterways by maintaining natural flows and velocities.     Minimises channel erosion by the reduction of flow velocities.
Minimise the discharge of pollutant materials from point and non-point sources in a way that achieves the user/community benefit and environmental benefit listed opposite.	Minimises the risk of human, animal or ecosystem contact with unsafe or polluted water in streams, rivers or ocean waters.	<ul> <li>Minimises adverse impact of development on stream and receiving environment water quality.</li> <li>Maintains aquatic health as well as sustainable stream ecology and biodiversity.</li> </ul>

#### **Table E4 - Planning Requirements - Waterway Crossings**

DESIRED STANDARD OF SERVICE	USER / COMMUNITY BENEFIT	ENVIRONMENTAL BENEFIT
<ul><li>Corporate Objectives</li><li>Legal Responsibility</li><li>Community Need</li></ul>	<ul><li>Community &amp; Customer Service</li><li>Quality and Safety</li><li>Economic Activity Support</li></ul>	<ul><li>Ecological Protection</li><li>Ecosystem Rehabilitation</li></ul>
Design culverts and bridges with appropriate flood immunity and capacity to convey floodwater, in a way that achieves the user/community benefit and environmental benefit listed opposite	<ul> <li>Ensures road crossings operate safely in times of inundation.</li> <li>Reduces the risk of flooding for upstream properties</li> </ul>	
Upgrading of bridges and culverts is carried out in a manner that does not adversely impact on the natural environment, such as through the loss of vegetation or undesirable impacts on bio-diversity, and in a way that achieves the user/community benefit and environmental benefit listed opposite		Minimises environmental impact.

## **Design Objectives**

Design Criteria shall be as shown in the Tables E5 to E8, unless noted otherwise in Catchment Management Plans/Master Drainage Reports and/or by detailed Engineering Analysis. For additional explanation of the Design Criteria, refer to the Pine Rivers Shire Council Stormwater Drainage Design Standards found in Planning Scheme Policy PSP 28 "Civil Infrastructure Design".

## **Table E5 - Design Objectives - Flooding of Habitable Areas**

	e E3 - Design Obj						
DESIGN ISSUE	DESIGN CRITERIA						
FLOOD IMMUNITY	MAJOR DRAINAGE SYS			STEM	Das	oign ADI (voors)	
	All					Des	sign ARI (years) 100
	MINOR DRAINAGE SY			GE SYS	TEM		100
	Zone					Des	sign ARI (years)
	Central Business, Com Neighbourhood Facilitie	es					10
	Service Industry, Gene Residential B	ral Industry,	Home Industry				5
	Residential A, Special I Special Residential (no Residential, Rural	Residential n urban), Pa	(Urban), Future U ark Residential, F	Jrban Rural			5 5
	Park and Open Space, length of drain is:	Sports and	Recreation wher	e	< 50m - > 50m e (see No	enhan	pt 5 nce open watercourse
		MAJOR I	DRAINAGE SYS	TEM RE	QUIREM	ENTS	3
					wn Plani	ning 2	
				l Area	ĺ		Park Area
	Minimum requirements		An overland flo runoff in excess capacity of the	s of the pipe sys	tem,		or system flows are ained within the park
		such that the design fl carried through the subdivision or develop clear of, and with requ freeboard to,		the developm	nent		
DEVELOPMENT LEVELO	-	Zone	allotments/build		Area with	nin	Minimum
DEVELOPMENT LEVELS	2	-0116			Allotment		Development Levels
	General Industry, Servi				4000 m <sup>2</sup>		Q100 + freeboard
	Residential A, Residential B, Special Residential, Future Urban, Neighbourhood Facilities, Local Business, Central Business, Home Industry,		ture Urban, Neighbourhood Facilities, Local siness, Central Business, Home Industry, mmercial			Q100 + freeboard	
	Park Residential, Rural Rural Living	Residential	l, Rural, Future	1	500 m <sup>2</sup>		Q100 + freeboard
MINIMUM FREEBOARD	Flooding Source			Minimu	m Freebo	oard	
	Existing Natural Watercourse		and	ded flood	d level + 7	750mı	m – calculated Q100
	Engineered Channels				50mm – flood level of		
	Urban Road Drainage	Greater of -250mm; and - 150mm + difference in level due to blocked catchpits or inlets			ked catchpits or inlets.		
	Overland Flowpaths	-250mm; and - flood level in unmaintained flow path + 150mm − flood level maintained flow path  orm or levels (i) Total flow contained within road reserve (ii) Freeboard > 250mm to floor level (iii) Freeboard ≥ 250mm to floor level (iii) Freeboard > 250mm to floor level (iiii) Freeboard > 250mm to floor level (iiiii) Freeboard > 250mm to floor level (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii				150mm – flood level of	
	For Major Storm  (a) Where floor levels of adjacent buildings are above road level					≥ 250mm to floor level of uildings, and with	

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DESIGN ISSUE	DESIGN CRITERIA			
	(b) Where floor levels of adjacent buildings are below or less than 300mm above road level (i) where 100mm	50mm above top of kerb Top of kerb	50mm above top of kerb Top of kerb	
	fall on footpath towards kerb; (ii) where less than 100mm fall on footpath towards kerb; (c) other.	As determined by Council's Engineer	As determined by Council's Engineer	

# Table E6 - Design Objectives - Roadways

DESIGN ISSUE	DESIGN CRITERIA			
FLOOD IMMUNITY				Design ARI (years)
1 2005 mmorth	Major Road	Kerb and Channel Flow		50
		Cross Drainage (Culverts	5)	50
	Minor Road	Kerb and Channel Flow		Refer to relevant development category
				(satisfy highest ARI of abutting zones)
		Cross Drainage (Culverts	3)	10
	Bikeway	Cross Drainage		2
SAFETY			Wic	dth and Velocity Limitation
		or Roads		Minor Roads
	Normal situation, in		(i)	
	parking lane width (			with zero depth at crown; where no K&C -
		Ith. Where no K&C – the	411	inundation contained within table drain
		be contained in table		Where one way crossfall, inundation to high
	drain			side of road pavement but not above top of kerb on low side
	Where parking lane	is likely to be replaced by	No	ot applicable
		tion, deceleration or turn		
	lane = 1.0m			
	Where road falls to	wards median = 1.0m		here road falls towards median = Not
				pplicable.
	Pedestrian crossing or bus stops = 0.45m			edestrian crossing or bus stops = 0.45m
		returns (including		intersection kerb returns (including entrances
		ping centres and other		shopping centres and other major
	major developments			evelopments) = 1.0m (3) (4)
		Major and Minor Storms)		edestrian Safety (Major and Minor Storms):
	(a) No obvious danger			) No obvious danger = $\leq$ 0.6 m <sup>2</sup> /s ) Obvious danger = $\leq$ 0.4 m <sup>2</sup> /s
	Vehicle Safety = $\leq$ 0	א ווו ס.ע	ve	ehicle Safety = < 0.6 m <sup>2</sup> /s

## **Table E7 - Design Objectives - Detention Areas**

DESIGN ISSUE	DESIGN CRITERIA			
FLOOD IMMUNITY	Design Parameter	Criteria		
	ARIs to be investigated for analysis	1, 5, 20 and 100 for critical durations		
SAFETY	Depth / ARI	1.2m for 5 year event		
		1.5m for 20 year event		
		2.0m for 100 year event		
	Structural Stability of outlet	Check under PF. conditions		
	Basin Batter Slopes	1V:4H max		
	Spillway Embankment Slopes	1V:6H max		
	Minimum Spillway Width	3 metres		
	Minimum Crossfall	1:100 - Multi Use Detention Basins (Playing		
		Fields, Parks etc)		
	Desired Crossfall	1:70 - Multi Use Detention Basins (Playing Fields,		
		Parks etc)		

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DESIGN ISSUE	DESIGN CRITERIA		
	Max. Crossfall Length	70 metres - Multi Use Detention Basins (Playing Fields, Parks etc)	
	Drainage Location	Sited along perimeter - Multi Use Detention Basins (with Single Playing Fields)	
	Crown Location	Along longest centreline - Multi Use Detention Basins (with Single Playing Fields)	

# Table E8 - Design Objectives - Environmental

DESIGN ISSUE	DESIGN CRITERIA
WATERWAY BANK STABILITY	Existing watercourses or drainage features shall be re-vegetated with native species. An investigation into the stability of banks is required to ensure that no allotments will be subject to erosion or landslip. The investigation needs to cover site geology, stream hydraulics, creek morphology and remediation of buffer works.
WATERWAY HEALTH	Receiving Water Quality standards shall be in accordance with the ANZECC standards.
	<ul> <li>Oil/Grit Separators are to be provided for carparks or hardstand areas of Commercial or Industrial developments where other catchment based water quality treatment devices are not available.</li> </ul>
	Council standard weir type sediment and trash traps are to be provided on all outlets of stormwater drainage pipes serving catchments greater than 2 hectares.
	GPTs designed for the collection and easy removal of sediment and trash are to be provided on the outlets of stormwater drainage systems serving catchments greater than 5 hectares.
	All detention basins are to include a low flow water quality treatment facility. The minimum storage time is 24 hours and the maximum storage time is 48 hours.
	<ul> <li>Water Quality Control Ponds, Lakes and/or Artificial Wetlands are to be incorporated into developments that are traversed by a natural drainage feature. Generally, these facilities will be applicable to subdivisional developments which are in excess of five (5) hectares or where Council's Engineer determines that the development will have a detrimental effect on the quality of the receiving waters.</li> </ul>
	• Existing watercourses or drainage features shall be re-vegetated with native species in accordance with an approved landscaping plan.

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#### **REVIEW TRIGGERS**

This policy is reviewed internally for applicability, continuing effect and consistency with related documents and other legislative provisions when any of the following occurs:

- (1) The related documents are amended;
- (2) The related documents are replaced by new documents;
- (3) Amendments which affect the allowable scope and effect of a policy of this nature are made to the head of power; and
- (4) Other circumstances as determined from time to time by a resolution of Council.

#### RESPONSIBILITY

This policy is to be:

**VERSION CONTROL** 

- (1) implemented by the Manager Development Services; and
- (2) reviewed and amended in accordance with the "Review Triggers" by the Senior Manager Strategic Direction and Sustainability in consultation with the Senior Manager Development Services, the Senior Manager Regional and Environmental Planning and the Senior Manager Infrastructure Management.

CEO Approval Date	15/09/2009
Related Links:	
Troidiod Elinioi	

### **ENDNOTES**

Amendment No – 2/2008	• • • • • • • • • • • • • • • • • • •		Effective Date – 1 September 2008	
Planning Scheme Policy Reference		Description of Amendment		
PSP 24	•	To reflect updated network planning		
	•	Update infrastructure contribution rates		
	•	Incorporate additional material, for example, desired standards of service		
	•	Re-wording and restructuring of the document to improve readability		

Amendment No – 1/2009		Date Adopted – 8 September 2009	Effective Date – 29 October 2009	
Planning Scheme Policy Reference	Description of Amendment			
PSP 24	• T	To reflect updated network planning		
	• (	Update infrastructure cost estimates		
	Update infrastructure mapping			
		ncorporate discounted cash flow metho ontribution rates	dology for the calculation of	