

Appendix 6 – Catchment Specific Actions by Management Unit 2008/09 to 2012/13

Maribyrnong Catchment

Management Unit Deep Creek Lower

Number
23



The lower section of Deep Creek runs through small rural townships including Romsey and Bulla and its tributaries provide water for agricultural use.
Total Kms: 155

Sub-management unit	No.	Sub-management unit	No.
Deep (Bulla)	137	Deep Lower	136
Deep (Romsey)	143	Deep Lower Middle	153
Deep Middle	144	Konagaderra	142

Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent	●	●	●		
Good	●	●		●	
Moderate				●	●
Poor					
Very poor					

Importance Very High

	Current	Target
Condition	Moderate	Good
Social Value	Moderate	Moderate

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	1*
No. rivers with improvements made to environmental flow regimes	1*
Area of streamside land under mgmnt agreement km ²	0.23
Kilometres of streamside land revegetated	26.4
Number of fish barriers removed	-
Number of sites subject to bed and bank stabilisation	1
Kilometres of riparian land subject to weed mgmnt	48.0
No. of plans developed for Rivers and Creeks of high social value	1^
Rivers where heritage values protected or improved	-
No. of plans developed for rivers and creeks of high environmental value	1^
No. of investigations to fill data gaps	3
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.

Program for the Deep Creek Lower Management Unit General

Program	Action	Lead responsibility	Partners	Costs (MW only)
Flow Management	Implement and review Upper Maribyrnong Stream Flow Management Plan	Southern Rural Water	Melbourne Water, Agencies, Community	\$70,000
Flow Management (not Konagaderra)	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$195,000
Investigations (not Konagaderra or Deep Lower)	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$60,000
Riparian Management (not Deep Lower)	Target riparian zone management to areas of remnant vegetation and/or creation of habitat links	Melbourne Water		\$409,000

Program for the Deep Creek Lower Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Deep (Bulla)	Aquatic Habitat	Ensure that downstream barriers are considered in fishway program	Melbourne Water		Guiding
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$161,000
Deep (Romsey)	Aquatic Habitat	Create opportunities to improve habitat for Australian Grayling	Melbourne Water		Guiding
		Consider downstream fish barriers in fishway program	Melbourne Water		Guiding
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$516,000
Deep Lower	Aquatic Habitat	Investigate opportunities to improve habitat for Platypus	Melbourne Water		Guiding
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$28,000

Appendix 6 – Catchment Specific Actions by Management Unit 2008/09 to 2012/13 Maribyrnong Catchment

Program for the Deep Creek Lower Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Deep Lower Middle	Aquatic Habitat	Investigate opportunities for improving native fish habitat	Melbourne Water		Guiding
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$525,000
Deep Middle	Aquatic Habitat	Investigate opportunities to improve native fish habitat	Melbourne Water		Guiding
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$59,000
Konagaderra	Channel Form	Undertake bank stabilisation works as presented in Condina et al., 2002	Melbourne Water		\$250,000
	Plans	Develop the Deep Creek Tributaries Waterway Plan	Melbourne Water	Agencies, Community	\$10,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$41,000

Management Unit
Deep Creek Upper

Number
24

Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent					
Good			●		
Moderate	●	●	●	●	●
Poor			●	●	●
Very poor					

Importance	Low
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	Current	Target
Condition	Poor	Moderate
Social Value	Low	Moderate

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	1*
No. rivers with improvements made to environmental flow regimes	1*
Area of streamside land under mgmnt agreement km ²	0.10
Kilometres of streamside land revegetated	11.2
Number of fish barriers removed	-
Number of sites subject to bed and bank stabilisation	3
Kilometres of riparian land subject to weed mgmnt	20.4
No. of plans developed for Rivers and Creeks of high social value	1^
Rivers where heritage values protected or improved	-
No. of plans developed for rivers and creeks of high environmental value	1^
No. of investigations to fill data gaps	1
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.



The upper sections of Deep Creek and Boyd Creek run through the rural townships of Lancefield and Newham. Total Kms: 104

Sub-management unit	No.	Sub-management unit	No.
Boyd	147	Deep (Lancefield)	145
Boyd Lower	154	Deep Upper	146

Program for the Deep Creek Upper Management Unit General

Program	Action	Lead responsibility	Partners	Costs (MW only)
Aquatic Habitat	Consider downstream barriers in fishway program	Melbourne Water		Guiding
Flow Management	Implement and review Upper Maribyrnong Stream Flow Management Plan	Southern Rural Water	Melbourne Water, Agencies, Community	\$70,000
Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$557,000

Program for the Deep Creek Upper Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Boyd	Aquatic Habitat	Create opportunities to improve Platypus habitat	Melbourne Water		Guiding
	Channel Form	Investigate and implement erosion and siltation controls	Melbourne Water		\$225,000
	Plans	Develop the Deep Creek Tributaries Waterway Plan	Melbourne Water		\$10,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$157,000
Boyd Lower	Aquatic Habitat	Create opportunities to improve Platypus habitat	Melbourne Water		Guiding
	Channel Form	Investigate bank stability issues and implement priority actions in Condina et al 2000	Melbourne Water		\$438,000
Deep (Lancefield)	Aquatic Habitat	Investigate opportunities to improve native fish habitat	Melbourne Water		Guiding
	Flow Management	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$39,000
	Investigations	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$20,000
	Riparian Management	Target riparian zone management to areas of remnant vegetation and/or creation of habitat links	Melbourne Water		\$78,000
Deep Upper	Channel Form	Investigate bed and bank stability issues and implement priority actions in Condina et al 2000	Melbourne Water		\$500,000

Appendix 6 – Catchment Specific Actions by Management Unit 2008/09 to 2012/13

Maribyrnong Catchment

Management Unit Emu Creek

Number
29

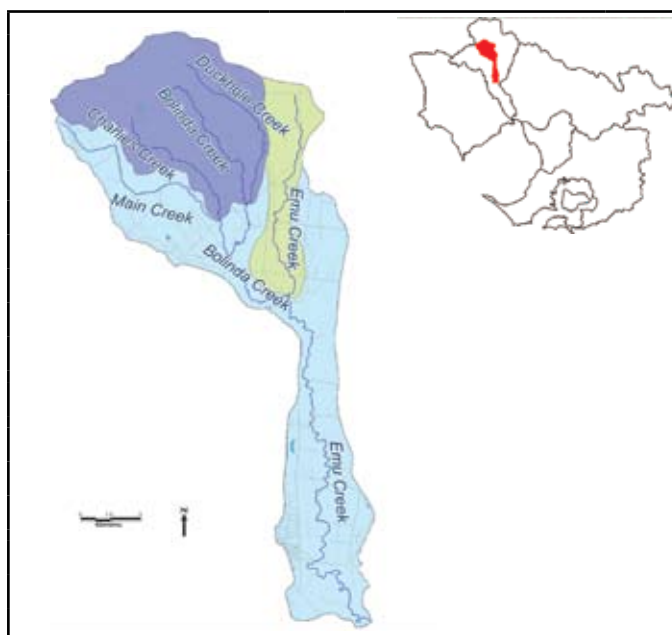
Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent					
Good	●	●	●		
Moderate	●			●	●
Poor					●
Very poor					

Importance High

	Current	Target
Condition	Moderate	Good
Social Value	Low	Low

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	1*
No. rivers with improvements made to environmental flow regimes	1*
Area of streamside land under mgmnt agreement km ²	0.05
Kilometres of streamside land revegetated	5.6
Number of fish barriers removed	-
Number of sites subject to bed and bank stabilisation	-
Kilometres of riparian land subject to weed mgmnt	10.2
No. of plans developed for Rivers and Creeks of high social value	1^
Rivers where heritage values protected or improved	-
No. of plans developed for rivers and creeks of high environmental value	1^
No. of investigations to fill data gaps	-
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.



The Emu, Main and Bolinda creeks rise near Mt Macedon and join Jacksons Creek near Sunbury. Total Kms: 92

Sub-management unit	No.	Sub-management unit	No.
Bolinda	140	Emu Upper	155
Emu	138	Main	139

Program for the Emu Creek Management Unit General

Program	Action	Lead responsibility	Partners	Costs (MW only)
Aquatic Habitat (not Bolinda)	Consider downstream barriers in fishway program	Melbourne Water		Guiding
Flow Management	Implement and review Upper Maribyrnong Stream Flow Management Plan	Southern Rural Water	Melbourne Water, Agencies, Community	\$56,000
Plans	Develop the Deep Creek Tributaries Waterway Plan	Melbourne Water	Agencies, Community	\$40,000
Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$279,000

Program for the Emu Creek Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Bolinda	Aquatic Habitat	Create opportunities to improve habitat for Platypus	Melbourne Water		Guiding
Emu	Aquatic Habitat	Investigate opportunities for improving habitat	Melbourne Water		Guiding
	Flow Management	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$39,000
	Riparian Management	Target riparian zone management to areas of remnant vegetation and/or creation of habitat links	Melbourne Water		\$78,000
Emu Upper	Flow Management	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$39,000

Management Unit
Jacksons Creek

Number
31

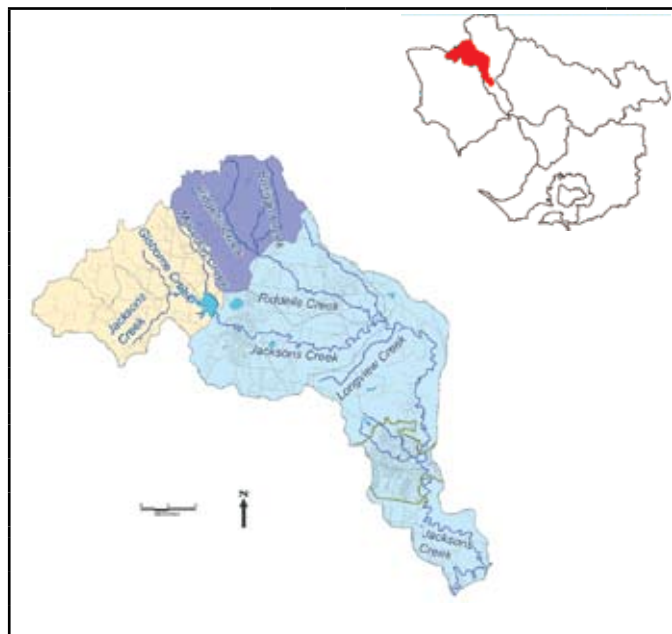
Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent					
Good	●	●	●		
Moderate			●	●	
Poor				●	●
Very poor					

Importance	High
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	Current	Target
Condition	Poor	Moderate
Social Value	Moderate	High

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	1*
No. rivers with improvements made to environmental flow regimes	1*
Area of streamside land under mgmnt agreement km ²	0.17
Kilometres of streamside land revegetated	19.8
Number of fish barriers removed	3
Number of sites subject to bed and bank stabilisation	2
Kilometres of riparian land subject to weed mgmnt	36.0
No. of plans developed for Rivers and Creeks of high social value	-
Rivers where heritage values protected or improved	-
No. of plans developed for rivers and creeks of high environmental value	-
No. of investigations to fill data gaps	5
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.



This unit includes the Jacksons, Riddells, Sandy and Baringo creeks. Jacksons Creek rises near Gisborne and flows through Sunbury before it joins Deep Creek near Melbourne Airport. Total Kms: 176

Sub-management unit	No.	Sub-management unit	No.
Jacksons Lower	130	Jacksons Upper	132
Jacksons Middle	131	Riddells Lower/Sandy	134
Jacksons Rosslynne Reservoir	133	Riddells Upper/Baringo	135

Program for the Jacksons Creek Management Unit General

Program	Action	Lead responsibility	Partners	Costs (MW only)
Investigations (not Jacksons Rosslynne Reservoir)	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$100,000

Program for the Jacksons Creek Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Jacksons Lower	Aquatic Habitat	Create opportunities to improve Platypus habitat	Melbourne Water		Guiding
		Investigate options and remove fish barriers through Sunbury	Melbourne Water		\$80,000
	Flow Management	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$39,000
		Develop, implement and monitor annual watering plans to utilise environmental entitlements.	Melbourne Water		\$10,000
	Investigations	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$20,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$409,000
Target riparian zone management to areas of remnant vegetation and/or creation of habitat links		Melbourne Water	Parks Victoria	\$78,000	

Appendix 6 – Catchment Specific Actions by Management Unit 2008/09 to 2012/13 Maribyrnong Catchment

Program for the Jacksons Creek Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Jacksons Middle	Aquatic Habitat	Investigate options to remove fish barrier on old diversion weir	Melbourne Water		\$40,000
		Create opportunities to improve Platypus habitat	Melbourne Water		Guiding
	Channel Form	Investigate extent of bed and bank erosion problem and create appropriate management solutions	Melbourne Water		\$1,239,000
	Flow Management	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$39,000
		Develop, implement and monitor annual watering plans to utilise environmental entitlements.	Melbourne Water		\$10,000
	Investigations	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$20,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$180,000
Jacksons Rosslyne Reservoir	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$51,000
Jacksons Upper	Aquatic Habitat	Investigate options to remove fish barrier at stream flow gauge at Gisborne.	Melbourne Water		\$40,000
	Flow Management	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$39,000
		Develop, implement and monitor annual watering plans to utilise environmental entitlements.	Melbourne Water		\$10,000
	Investigations	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$20,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management to gradually improve conditions and facilitate future rehabilitation with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$52,000
		Target riparian zone management to areas of remnant vegetation and/or creation of habitat links	Melbourne Water		\$78,000
Riddells Lower/Sandy	Channel Form	Investigate bed and bank stability issues and implement priority actions in Condina et al 2000	Melbourne Water		\$438,000
	Investigations	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$20,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$83,000
Riddells Upper/Baringo	Aquatic Habitat	Consider downstream barriers in fishway program	Melbourne Water		Guiding
	Investigations	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$20,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$252,000
		Target riparian zone management to areas of remnant vegetation and/or creation of habitat links	Melbourne Water		\$78,000

Management Unit
Maribyrnong River

Number
63

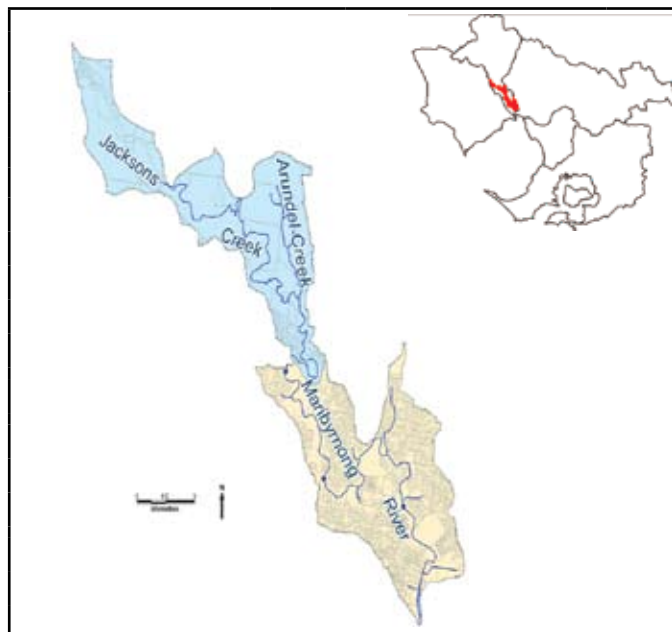
Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent			●		
Good	●		●		
Moderate		●		●	●
Poor				●	●
Very poor					

Importance	High
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	Current	Target
Condition	Moderate	Good
Social Value	Very High	Very High

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	1*
No. rivers with improvements made to environmental flow regimes	1*
Area of streamside land under mgmnt agreement km ²	0.39
Kilometres of streamside land revegetated	26.8
Number of fish barriers removed	1
Number of sites subject to bed and bank stabilisation	2
Kilometres of riparian land subject to weed mgmnt	58.5
No. of plans developed for Rivers and Creeks of high social value	-
Rivers where heritage values protected or improved	2
No. of plans developed for rivers and creeks of high environmental value	-
No. of investigations to fill data gaps	1
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.



The Maribyrnong River flows through a gorge area, significant because of its landscape values, recreational opportunities, geomorphological significance and European and Aboriginal heritage values. Total Kms: 67

Sub-management unit	No.	Sub-management unit	No.
Maribyrnong Gorge	60	Maribyrnong Lower	61

Program for the Maribyrnong River Management Unit General

Program	Action	Lead responsibility	Partners	Costs (MW only)
Flow Management	Implement proposals for establishing Environmental Water Reserve in Central Region Sustainable Water Strategy.	Melbourne Water	Water authorities & Sustainability & Environment	\$78,000
	Develop, implement and monitor annual watering plans to utilise environmental entitlements.	Melbourne Water		\$20,000

Program for the Maribyrnong River Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Maribyrnong Gorge	Aquatic Habitat	Create opportunities to improve habitat for Platypus and to protect River Red Gum	Melbourne Water		Guiding
		Investigate any requirements to enhance performance of fishway	Melbourne Water		\$80,000
	Channel Form	Investigate and monitor the extent of localised bank erosion and implement appropriate management solution	Melbourne Water		\$281,000
	Investigations	Undertake stream health investigations to fill the data gaps	Melbourne Water		\$50,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$1,685,000
Maribyrnong Lower	Aquatic Habitat	Investigate opportunities for improving native fish habitat	Melbourne Water		Guiding
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$1,177,000

Appendix 6 – Catchment Specific Actions by Management Unit 2008/09 to 2012/13 Maribyrnong Catchment

Management Unit
Steele Creek

Number
64

Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent					
Good	●			●	
Moderate			●	●	
Poor		●			
Very poor					●

Importance Moderate

	Current	Target
Condition	Poor	Moderate
Social Value	Very High	Very High

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	-
No. rivers with improvements made to environmental flow regimes	-
Area of streamside land under mgmnt agreement km ²	0.22
Kilometres of streamside land revegetated	6.4
Number of fish barriers removed	-
Number of sites subject to bed and bank stabilisation	1
Kilometres of riparian land subject to weed mgmnt	14
No. of plans developed for Rivers and Creeks of high social value	-
Rivers where heritage values protected or improved	1
No. of plans developed for rivers and creeks of high environmental value	-
No. of investigations to fill data gaps	-
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.



Steele Creek originates near Tullamarine Airport, then flows south through urban areas to meet the Maribyrnong estuary at Avondale Heights. Total Kms: 16

Sub-management unit	No.
Steele	175

Program for the Steele Creek Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Steele	Channel Form	Undertake bank stabilisation works as outlined in the waterway activity plan	Melbourne Water		\$672,000
	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$1,630,000

Management Unit
Stony Creek

Number
55

Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent					
Good	●	●	●		
Moderate			●	●	
Poor				●	●
Very poor					

Importance	High
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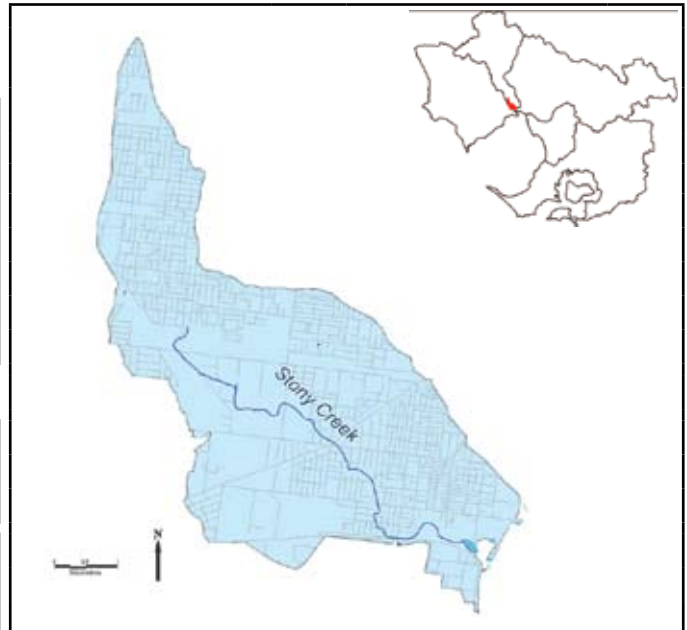
	Current	Target
Condition	Poor	Poor
Social Value	Very High	Very High

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	-
No. rivers with improvements made to environmental flow regimes	-
Area of streamside land under mgmnt agreement km ²	0.04
Kilometres of streamside land revegetated	3.2
Number of fish barriers removed	-
Number of sites subject to bed and bank stabilisation	-
Kilometres of riparian land subject to weed mgmnt	7.0
No. of plans developed for Rivers and Creeks of high social value	-
Rivers where heritage values protected or improved	1
No. of plans developed for rivers and creeks of high environmental value	-
No. of investigations to fill data gaps	-
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.

Program for the Stony Creek Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Stony Creek	Riparian Management	Develop and progressively implement Melbourne Water & Maribyrnong Council revegetation plan for Stony Creek	Melbourne Water	Local Govt	\$307,000



Stony Creek has an urban and industrial catchment and flows through the inner western suburbs of Melbourne including Sunshine, Tottenham, West Footscray and Yarraville. Total Kms: 8

Sub-management unit	No.
Stony Creek	82

Appendix 6 – Catchment Specific Actions by Management Unit 2008/09 to 2012/13 Maribyrnong Catchment

Management Unit
Taylor's Creek

Number
57

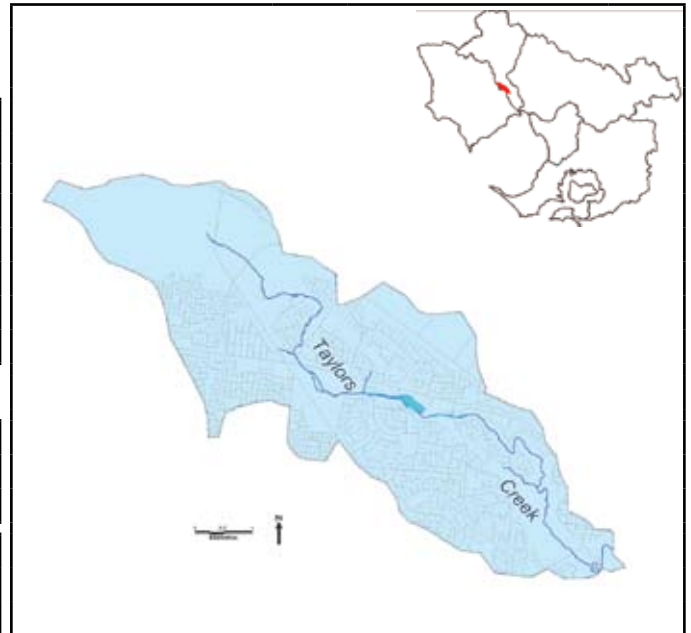
Targets for Management Unit					
	Water quality	Aquatic life	Habitat & stability	Vegetation	Flow
Excellent					
Good					
Moderate			●		
Poor	●	●		●	
Very poor					●

Importance Low

	Current	Target
Condition	Poor	Poor
Social Value	High	High

Five Year Implementation Target Area	Target
No. rivers with negotiated environmental flow regimes	-
No. rivers with improvements made to environmental flow regimes	-
Area of streamside land under mgmnt agreement km ²	0.04
Kilometres of streamside land revegetated	4.9
Number of fish barriers removed	-
Number of sites subject to bed and bank stabilisation	-
Kilometres of riparian land subject to weed mgmnt	8.9
No. of plans developed for Rivers and Creeks of high social value	-
Rivers where heritage values protected or improved	1
No. of plans developed for rivers and creeks of high environmental value	-
No. of investigations to fill data gaps	-
No. IRC reaches with instream habitat reinstated	-

* and ^ denotes action which covers multiple MUs counted as one target in the overall targets.



Taylor's Creek is a small tributary of the Maribyrnong that has river red gums and interesting geological features, downstream of Taylor's Lakes. Total Kms: 14

Sub-management unit	No.
Taylor's	174

Program for the Taylor's Creek Management Unit Specific to Sub-Management Unit

Sub-Mgt Unit	Program	Action	Lead responsibility	Partners	Costs (MW only)
Taylor's Creek	Riparian Management	In partnership with government agencies, local land managers and community groups undertake riparian management with reference to local waterway plans where they exist	Melbourne Water	Agencies, Community	\$313,000