Sarina Beaches Management Area

Land Use	Management Practices	Key Pollutant	2007 % Adoption 		2014 % Adoption Target			2014 % Adoption Achieved			Effort realised	% of target	Draft 2021 % Adoption Target	Cost \$ '000s			
	Soil		D		В		С	ı	В	A D	C		В	Н	104	New management pract	tice
Cane & Horticulture	Nutrient	<u> </u>	D			C			Α	D			А	М	70	adoption targets and	··· ·
	Pesticide	•	D			C			Α	D			В	М	53	implementation costs was determined in consultati	
Grazing	Soil		D	С		L		В	Α	D	С		В	L	20	the community and stak	reholders
Existing Urban Management	Nutrient	<u> </u>	Г			Г			ВА	\ <u> </u>				tbc	tbc	during the Water Quality	
New Urban Development	Soil						Improvement Plan update continuing throughout 2										
	Dated practice C Common practice B Best practice Cutting-edge practice																

V 5 11 · ·	Event Freshwater Quality Values					Draft C	ane & Horti Priority	culture	Draft Grazing Priority				Cost
Key Pollutant	Objective 2050	Condition 2007	Target 2014	Achieved 2014	Draft Target 2021	Soil	Nutrient	Pesticide	Soil	Riparian	Nutrient	Pesticide	\$ '000s
DissolvedInorganic Nitrogen μg/L	300	446	341	373	341	L ∕ T∕H	L ♥H				L H		30
Filterable Reactive Phosphorus µg/L	30	114	87	95	87	L → H	L ♥ H				L → H		
Particulate Nitrogen μg/L	340	451	306	411	306	L → H	L → H		L ♥H	L ♥H	L → H		
Particulate Phosphorus μg/L	70	108	70	98	70	L → H	L → H		L H	L H			584
Total Suspended Sediment mg/L	CC	95	CC	86	CC	L → H			L H	L H			
Ametryn μg/L	CC	<lod< td=""><td>CC</td><td>CC</td><td>CC</td><td>L√H</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></lod<>	CC	CC	CC	L √ H							
Atrazine μg/L	0.04	0.06	0.04	0.05	.04	L H		L H					24
Diuron μg/L	0.46	0.61	0.46	0.53	.46	L → H		L → H					
Rexazinone μg/L	0.23	0.31	0.23	0.27	.23	L → H		L → H					
(Tebuthiuron μg/L	CC	<lod< td=""><td>CC</td><td>CC</td><td>CC</td><td></td><td></td><td></td><td></td><td></td><td></td><td>L√H</td><td>#</td></lod<>	CC	CC	CC							L √ H	#

CC = Current condition; LOD = Limit of Detection which is currently 0.01 μ g/L for all herbicides

[#] Tebuthiuron is not a priority due to consistently low levels of detection across the region

System rating (A=excellent, E=poor)				=poor)			Draft	Cost
Value rated	Objective 2050	Condition 2007	Target 2014	Achieved 2014	Draft Target 2021	System repair actions		\$ '000s
Flow	A	В	A	B	A	Improve current flow regimes	L H	Costs to in improvements
Barriers to Migration	A	C	B	G	B	Removal of barriers to migration	L → H	to impleme ents will be
Instream Habitat	A	C	B	C	В	Restoration and stabilisation of priority reaches	L ♥₩	ent system determine targets
Riparian Vegetation	A	C	B	C	В	Active management and improvement of riparian zones and strategic connectivity	L ∕∮ ∕H	호 역 급
Estuary Modification	A	C	В	C	В	Maintain and improve estuary condition	L ∕ T∕H	ctions for ecosystem health management practice adoption een set.
Mangroves& Saltmarsh	A	C	B	G	В	Maintain and improve mangroves and saltmarsh	L H	health e adoption