

Draft Implementation Program Matrix – Natural Resources Element

Mock Up: 06-09-09

Programs ¹	Redwood City Responsible Departments											Timing		Sustainability Focus		
	Community Development						Parks Recreation, Community Services								Time Frame ²	Date Completed
	Building and Code Enforcement	Infrastructure	Transportation	Economic Development	Housing	Planning	Parks, Recreation	Community Services	Police/Fire	City Manager's Office	Library	Finance	Port of Redwood City			
WATER RESOURCES																
Program NR-1:	BAWSCA Membership	◆							◆				◆	Ongoing		
Program NR-2:	Public Information and Education	◆							◆				◆	Ongoing		
Program NR-3:	Citizen Participation in Water Supply Discussions	◆							◆				◆	Ongoing		
Program NR-4:	Water Conservation Programs	◆											◆	Short Range		□
Program NR-5:	Water Usage Monitoring	◆											◆	Ongoing		□
Program NR-6:	UWMP Update	◆				◆							◆	Ongoing		
Program NR-7:	Water Supply Planning	◆				◆							◆	Ongoing		□
Program NR-8:	Transferring Supply Assurances	◆											◆	Ongoing		
Program NR-9:	Water System Fee Requirements	◆											◆	Short Range		
Program NR-10:	New Development Water Demand Tracking	◆				◆							◆	Short Range		□
Program NR-11:	Ongoing Water Studies	◆				◆							◆	Long Range		□
Program NR-12:	Native Landscape/Drought Tolerant Plant Materials	◆				◆	◆						◆	Ongoing		□
ENERGY CONSERVATION																
Program NR-13:	Energy-Efficient Building Incentives	◆							◆					Short Range		□
Program NR-14:	Energy Conservation Ordinance	◆				◆			◆					Immediate		□
Program NR-15:	Energy Reduction Information	◆							◆					Ongoing		□
Program NR-16:	Small Scale Energy-Producing Technologies in Public Buildings	◆				◆			◆				◆	Short Range		□

Notes: 1) All programs are subject to funding availability.

2 Immediate (1 to 2 years), Short Range (3 to 5 years), Mid Range (5 to 8 years), Long Range (8 to 20 years), Ongoing

3 Sustainability focus means that a policy or program includes specific attention to best practices from the perspective of reducing greenhouse gas emissions and conserving natural resources.

Draft Implementation Program Matrix – Natural Resources Element

Mock Up: 06-09-09

Programs ¹		Redwood City Responsible Departments											Timing		Sustainability Focus			
		Community Development					Parks Recreation, Community Services						Time Frame ²	Date Completed				
		Building and Code Enforcement	Infrastructure	Transportation	Economic Development	Housing	Planning	Parks, Recreation	Community Services	Police/Fire	City Manager's Office	Library				Finance	Port of Redwood City	Public Works Services
Program NR-17:	Small Scale Wind Power on Private Buildings	◆				◆				◆					◆	Short Range		□
Program NR-18:	City Energy Efficient Fleet									◆					◆	Ongoing		□
Program NR-19:	City Purchasing Requirements									◆		◆				Immediate		□
Program NR-20:	On-site Alternative Energy Sources	◆				◆									◆	Ongoing		□
Program NR-21:	Alternative Energy Incentives					◆				◆						Short Range		□
Program NR-22:	Over-Illumination Information and Design Assistance	◆				◆									◆	Ongoing Short Range		□
NATURAL HABITAT AND OPEN SPACE																		
Program NR-23:	Sensitive Species Identification					◆										Ongoing		□
Program NR-24:	Mitigate Adverse Impacts of Development					◆										Ongoing		
Program NR-25:	Creek Improvements	◆				◆										Ongoing		□
Program NR-26:	Creek Setbacks	◆				◆										Ongoing		□
Program NR-27:	State and Federal Regulations	◆				◆										Ongoing		□
Program NR-28:	SMCWPPP		◆			◆								◆		Ongoing		
Program NR-29:	Natural Space Community Involvement		◆			◆	◆			◆						Ongoing		
Program NR-30:	State and Federal Consultation		◆			◆	◆									Ongoing		
Program NR-31:	BCDC and Other Interested Stakeholders Consultation		◆			◆										Long Range		
Program NR-32:	Water Quality Improvement		◆			◆								◆		Ongoing		□
Program NR-33:	Fisheries Restoration		◆											◆		Long Range		□
Program NR-34:	Upland – Bayland Transition Zones					◆										Short Term		□

Notes: 1) All programs are subject to funding availability.

2 Immediate (1 to 2 years), Short Range (3 to 5 years), Mid Range (5 to 8 years), Long Range (8 to 20 years), Ongoing

3 Sustainability focus means that a policy or program includes specific attention to best practices from the perspective of reducing greenhouse gas emissions and conserving natural resources.

Draft Implementation Program Matrix – Natural Resources Element

Mock Up: 06-09-09

Programs ¹	Redwood City Responsible Departments											Timing		Sustainability Focus			
	Community Development						Parks Recreation, Community Services								Time Frame ²	Date Completed	
	Building and Code Enforcement	Infrastructure	Transportation	Economic Development	Housing	Planning	Parks, Recreation	Community Services	Police/Fire	City Manager's Office	Library	Finance	Port of Redwood City				Public Works Services
Program NR-35:	Hillside Conservation					◆									Ongoing		
URBAN FOREST																	
Program NR-36:	Tree Master Plan		◆			◆	◆							◆	Short Range		□
Program NR-37:	Tree Protection and Preservation Enforcement	◆												◆	Ongoing		
Program NR-38:	Trees in Public Rights-of-Way		◆			◆								◆	Ongoing		□
Program NR-39:	Tree Replacement	◆				◆								◆	Ongoing		□
Program NR-40:	Tree Education													◆	Long Range		
Program NR-41:	Tree City USA													◆	Long Range		
Program NR-42:	Tree Preservation Ordinance													◆	Short Range		□
Program NR-43:	Street Tree/Open Space Planting Program					◆	◆							◆	Short Range		□

Notes: 1) All programs are subject to funding availability.

2 Immediate (1 to 2 years), Short Range (3 to 5 years), Mid Range (5 to 8 years), Long Range (8 to 20 years), Ongoing

3 Sustainability focus means that a policy or program includes specific attention to best practices from the perspective of reducing greenhouse gas emissions and conserving natural resources.