

## Biosolids EMS Objectives 2009-2010

Objectives	Responsible Parties	Priority	EMS Outcomes
Implement by June 2010 the Phase II requirements of the Terminal Island Renewable Energy project to demonstrate a new technology that can help with diversification of the biosolids management program.	RAD  TIWRP	Very High	Quality Management Practices, Environmental Performance
During the lawsuit track the issues related to passage of Measure E and respond accordingly to ensure regulatory compliance and maintain the City's biosolids management option at Green Acres.	RAD	Very High	Regulatory Compliance, Relations with interested parties
HRDD volunteers to assist the Hyperion Biosolids Management Group with providing new staff with some of the training for the EMS Auditor Team by June 30, 2010.	HTP (BMG) HRDD	High	Quality Management Practices
By July 2010, investigate and review sustainable technologies/options for biosolids management and update the strategic plan quarterly with alternatives that are being considered by the City to ensure that regulatory compliance requirements are achievable.	RAD HTP (BMG)	High	Regulatory Compliance, Quality Management Practices
Develop and validate methods for enteric virus and helminth ova monitoring of Hyperion Treatment Plant biosolids by June 30, 2010.	EMD	Medium	Environmental Performance, Quality Management Practices, Regulatory Compliance, Relations with Interested Parties
Inspect 255 SIUs and 290 Dental Offices and Clinics by June 30, 2010 to ensure compliance with biosolids regulatory requirements.	IWMD	High	Environmental Performance, Quality Management Practices, Regulatory

HTP (BMG)-Hyperion Treatment Plant Biosolids Management Group  
 RAD-Regulatory Affairs Division  
 TIWRP-Terminal Island Water Reclamation Plant  
 IWMD-Industrial Waste Management Division  
 HRDD-Human Resources Development Division  
 EMD-Environmental Monitoring Division  
 SRPCD-Solid Resources Processing Construction Division