

Listed below are some of the improvements implemented by the City that have helped us maintain regulatory compliance, exceed environmental performance, improve interested party relations, and maintain an acceptable biosolids beneficial recycling program.

Completed third party audits that helped us gain NBP Platinum status achievement for maintaining highest standards for biosolids management
Paved roads at Green Acres
Constructed Conference Center at Green Acres
Implemented internal audit for City's Biosolids Program
Installed Truck Loading Facility odor neutralizer system
Expanded weekly site inspections at Green Acres, Griffith Park Compost Facility, and other beneficial use sites
Implemented daily inspections at Green Acres by hiring on-site Farm Manager
Developed and implemented a document control system for standard operating procedures and other important documents
Hired a Biosolids EMS Coordinator responsible for biosolids program documentation and responding to biosolids inquiries
Contractor implemented a public outreach program for Green Acres
Conducted extensive biosolids EMS training program for Bureau of Sanitation staff
Upgraded Hyperion Treatment and Terminal Island Water Reclamation Plants to produce a Class A biosolids
Expanded tours at Green Acres, Hyperion Treatment, and Terminal Island Water Reclamation Plants
Expanded our communications through updates with El Segundo Citizens, Wastewater Integrated Resources Plan stakeholders and interested parties
Expanded the interested party list in Kern County to include local dairies, farmers, and residents within two miles of Green Acres
Contractor developed document control and record keeping procedures
Expanded public outreach and communications program by developing new outreach media such as fact sheets, videos, brochures, etc.
Utilized consultant assistance to review and comment on soil sampling data to assist us with improving soil fertility and better management of application rates
Utilized outside experts, scientist, etc. to review and provide recommendations to help improve our biosolids and farming operations at Green Acres