



## NIH BALTIMORE ENVIRONMENTAL MANAGEMENT SYSTEM 2008 OBJECTIVES

ENVIRONMENTAL ASPECT	OBJECTIVE	RESPONSIBILITY
<b>Air Emissions</b>	1. Replace existing boilers with low-NOx burning boilers when current boilers reach end of life cycle	Scott Koehler
	2. Pursue the development of a telecommuting option policy justified, in part, on ozone alert days (NIA only).	Jane Clarke
<b>Cultural Resource Disturbance</b>	1. Maintain compliance with requirements	TBD
<b>Chemical Spills and Leaks to the ground</b>	1. Investigate development of a more secure protocol for chemical transfers between NIH Baltimore facilities (NIA only)	Jane Clarke/ Deborah Gomke
	2. Work with Hopkins and building owners to establish clear determination of UST ownership and liabilities	James Pitt
	3. Establish SPCC plan, if needed	James Pitt
<b>Chemical Waste</b>	1. Develop a Chemical Inventory System (NIDA only)	Trena Francis
<b>Ecological Disturbance</b>	1. Maintain compliance with requirements	James Pitt
<b>Energy Consumption</b>	1. Determine opportunity to upgrade to more energy efficient chillers and towers during the GRC renovation	Scott Koehler
	2. Conduct baseline assessment for energy use	TBD
	3. Develop an energy awareness campaign	TBD

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Document Number: TBD

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ENVIRONMENTAL ASPECT	OBJECTIVE	RESPONSIBILITY
	4. Develop policy on electronics use and shutdown	Phyllis Melvin
<b>Fuel Consumption</b>	1. Maintain compliance with requirements	Scott Koehler
	2. Conduct baseline assessment on fossil fuel consumption	Phyllis Exum (NIA)
<b>General Waste</b>	1. Raise awareness among staff of existing recycling program	Jane Clarke/ Deborah Gomke
	2. Evaluate current green purchasing procedures and determine need for green purchasing program	Ignacina Francis, Sheila Zichos (NIDA)
	3. Develop a recycling program for the BRC	James Pitt
	4. Install compactor at BRC to allow cardboard to be recycled	James Pitt
	5. Investigate options for recycling pallets	James Pitt
	6. Determine process for the procurement, use and disposal of electronics	Sheila Zichos, Phyllis Melvin
<b>Generation of noise, heat or nuisances (vibration, visual impairment)</b>	1. Maintain compliance with requirements	James Pitt
<b>Medical Pathological Waste</b>	1. Investigate options for medpath waste container recycling for using SteriCycle system	Jane Clarke
<b>Multi-hazardous Waste</b>	1. Maintain compliance with requirements	James Pitt
	2. Determine multi-hazardous training needs	James Pitt

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<b>Natural resource and raw material consumption - Water</b>	1. Investigate feasibility of using wastewater for tempering cage water discharge	Scott Koehler
	2. Conduct a baseline assessment of water use	TBD
<b>Natural resource and raw material consumption - Paper</b>	1. Determine policy for duplex printing capability	Phyllis Melvin
	2. Develop procedure for duplex printing	Phyllis Melvin
	3. Develop a paper use awareness campaign	TBD
<b>Radioactive Waste</b>	1. Maintain compliance with requirements.	Larry Koenig (NIDA)
<b>Toxic Releases</b>	1. Maintain compliance with requirements	Jane Clarke (NIA) /Deborah Gomke (NIDA)
<b>Wastewater Discharge</b>	1. Maintain compliance with permits	James Pitt
	2. Develop a wastewater discharge awareness campaign	Trena Francis
<b>Water Consumption</b>	1. Maintain compliance with requirements	TBD
	2. Conduct an assessment of water use	TBD
<b>Wellbeing of building occupants</b>	1. Maintain compliance with requirements	TBD

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