Installation Sustainability Objectives	Cnampion Organization
1. Target- Endangered Species Recovery	DPW-ENRMD; Natural Resources Branch
Increase RCW habitat by 200 acres per year to annually increase RCW population by 5-10% to 24 active clusters by 2015.	
2. Environmental Compliance	DPW-ENRMD; Compliance Branch
2-1 Reduce volume of discharge by 25% within 10 years through development of LID projects	ENV-Compliance
2-2 By 2015, Fort Gordon will reduce the amount of hazardous waste generated by 15%	DOL
2-3 By 2015, Fort Gordon will reduce the amount of solid waste generated by 30%	ENV-Compliance
3. Sustainable Training Lands	DPTMS- Range Control
3-1 Minimize degradation of training lands and long-term damage to soils, vegetation	DPTMS- ITAM
3-2 Increase the training acres through mitigation of impaired areas by 100 acres per year through 2015.	DPTMS- ITAM

Installation Sustainability Objectives	Proposed Champion Organization
4. Energy Efficiency & CO2 Emissions	DPW-Operations and Maintenance Division
4-1 Improve energy efficiency and reduce greenhouse gas emissions through reduction of energy use by 3% annually through the end of fiscal year 2015	DPW-OMD
5. Fuel Efficiency and Renewable Fuels	Directorate of Logistics/ DPW/OMD
5-1Ensure that at least 50% of the statutorily required renewable energy consumed by the agency in a fiscal year comes from new renewable sources	
	DPW-OMD/ DOL
5-2 Reduce the fleet's total consumption of petroleum products by 2 percent annually through the end of fiscal year 2015	DOL
5-3 Increases the total fuel consumption that is non-petroleum- based by 10 % annually	DOL
5-4 Use plug-in hybrid (PIH) vehicles when PIH vehicles are commercially available	DOL

	Champion Organization
Installation Sustainability Objectives	
6. Water Conservation	DPW-OMD
6-1 Reduce water consumption relative to the baseline in fiscal year 2007, through life-cycle cost-effective measures by 2 % annually through the end of fiscal year 2015	DPW-OMD
	DPW-Engineering/ DPW- ENRMD; Compliance
7-1Ensure that new construction and major renovations comply with the Guiding Principles for Federal Leadership in High Performance and Sustainable Buildings set forth in the Federal Leadership in High Performance and Sustainable Buildings MOU	DPW-Engineering & Design
7-2 Ensure 15 % of the existing capital asset building inventory as of the end of fiscal year 2015 incorporates the sustainable practices	DPW-Engineering & Design
7-3 Reduce environmental impacts by implementing LID planning and design in 25 % of new buildings relevant to FY 2010 baseline	DPW-Engineering & Design

Installation Sustainability Objectives	Champion Organization
8. Pollution Prevention and Reduction Green Procurement	DPW-ENRMD Compliance/DFMWR; QRP/ MIC/ DOL
8-1 Use paper of at least 30 % post-consumer fiber content	MIC
8-2 Reduce the quantity of toxic and hazardous chemicals and materials acquired, used, or disposed	DOL
8-3 Maintain cost effective waste prevention and recycling programs throughout the installation (plastic, metals, paper, and cardboard)	DFMWR
9. Community Partnerships	DPW-ENRMD
10. Sustainability/ Monitoring & Measuring	DPW-ENRMD/ PAIO