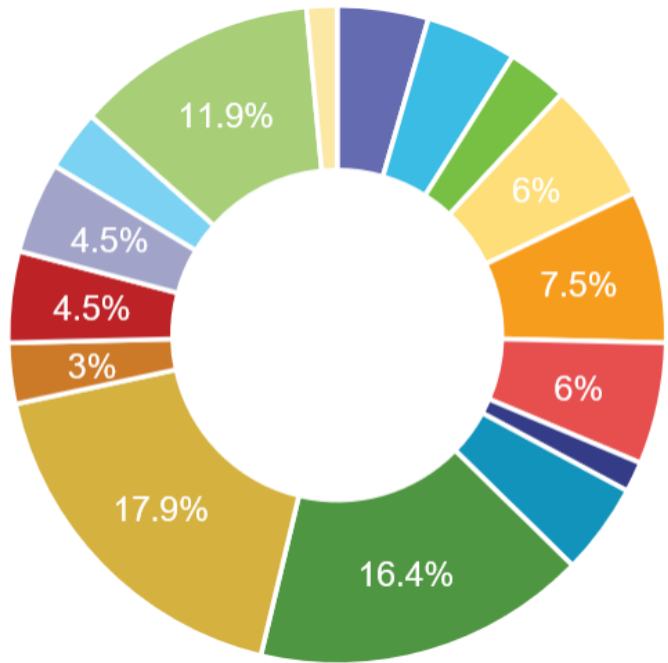


Choice	$\frac{4}{x}$	Total	$\frac{4}{x}$
Air Quality Emissions		3	
Aquatic Habitat		3	
Concentrated Erosion		2	
Degraded Plant Condition		4	
Field Sediment, nutrient, & pathogen loss		5	
Fire Management		4	
Inefficient use of energy		1	
livestock production limitations		3	




---

● Inefficient use of energy	1
● livestock production limitations	3
● Pest pressure	11
● Soil Quality limitations	12
● Source Water Depletion	2
● Storage and Handling of pollutants	3
● Terrestrial Habitat	3
● Weather Resilience	2
● Wind and Water Erosion	8
● Other	1

Unanswered  
0

Answered  
14

[See all answers ^](#)

Q2

List three (3) TOP Priority areas/issues of our community you think are most in need of natural resource conservation assistance (i.e. UGUM Watershed, NGLA, East Hågatna Flooding, etc...)

Form

Date	1.	2.	3.
15 hours ago	Ngla	Industrial Pollutants at Northern Guam	Degradation of limestone Forestlands
15 hours ago	East Hagatna Flooding	Flooding in Southern Guam	Wildfires in Southern Guam
15 hours ago	Ugam watershed	Soil and water conservation workshop	Best practice conservation measures
15 hours ago	Guam watershed	Soil erosion	Pest pressure
15 hours ago	Ugum watershed	Fertilizer & Pesticide leaching	Inlet erosion
15 hours ago	Northern Lens Aquifer	Ugum Watershed	Litekyan
15 hours ago	Pest pressure	Soil quality	Field sediment, nutrient, and pathogens
15 hours ago	northern water shed	ugam watershed	-blank-
15 hours ago	UGUM	Farmlands	-blank-
15 hours ago	Ugum watershed	Manel/Ge'us Erosion Mitigation	Southern Badlands

Load More

Unanswered  
0

Answered  
14

[See all answers ^](#)

**Q2** List three (3) TOP Priority areas/issues of our community you think are most in need of natural resource conservation assistance (i.e. UGUM Watershed, NGLA, East Hågatna Flooding, etc...)  
Form

Date	1.	2.	3.
15 hours ago	Ngla	Industrial Pollutants at Northern Guam	Degradation of limestone Forestlands
15 hours ago	East Hagatna Flooding	Flooding in Southern Guam	Wildfires in Southern Guam
15 hours ago	Ugam watershed	Soil and water conservation workshop	Best practice conservation measures
15 hours ago	Guam watershed	Soil erosion	Pest pressure
15 hours ago	Ugum watershed	Fertilizer & Pesticide leaching	Inlet erosion
15 hours ago	Northern Lens Aquifer	Ugum Watershed	Litekyan
15 hours ago	Pest pressure	Soil quality	Field sediment, nutrient, and pathogens
15 hours ago	northern water shed	ugam watershed	-blank-
15 hours ago	UGUM	Farmlands	-blank-
15 hours ago	Ugum watershed	Manel/Ge'us Erosion Mitigation	Southern Badlands
15 hours ago	Pest Pressure	Soil Quality	Field sediment, nutrient, and pathogen loss
15 hours ago	Ungum watershed erosion	Central Guam badlands	Feral swine
15 hours ago	Soil erosion	Urban flooding	Ugum watershed

Please use this space to provide any recommendations, concerns, or questions concerning topics discussed during LWG

Essay

:e	Answers
hours ago	Remediation of industrial polluted small farm soils around military industry; determination of percentage of loss of vegetation in preparation of farmlands & grading and clearance for industrial use. biological controls; soil nutrients needs for GUAM
hours ago	Guidance/support to access National Water Quality Initiative for Uguam Water Shec
hours ago	None
hours ago	Transparency & proper collaboration with relevant agencies & cooperators
hours ago	-Stoppage or prevention of Soil degradation -water quality elimination or prevention of chemicals in the water systems
hours ago	Prevention of Soil degradation, Pest Pressure and water quality improvement.