## Mention the full qs statement for proper evaluation. Without that these are just notes and cannot works

	mare just notes and cannot with the same particular and cannot wit
be av	rarded marks Pollution
	The degradation of the Easth's
	surface due to improper waste
	disposal and management practices
	resulting in the contamination
	and deterioration of and quality.
	This type of pertotion affects
	This type of pertotion affects ecosystems, roman health and
	environment
	TYPES
1	Industrial Waste
	A kind of waste that are is
	generaled by industries such as
	factocies, manufacturing plants,
	textile plants, mining specutions etc.
	The waste generaled from industries
	include heavy merals, such as
- 1	lead, mer vry, chemical by products
	and hazardous substances like
	ab estos.
	The toxic leaches from industrial
	waste chancells leads to soil and
	ground water which can potentially
	affect the environment as well
	human health.
2	Agriculture Waste
	Farmer mostly due to demand
	for food uses synthetic perticides

	herbicides and fertilizers during farming	. •
	For mstance, James excessively use	
	nitrogen and phosphorus zetilizers.	
and a	These chemicals have the potential	
	to destroy sil quality , reduce	
	biodiversity and lead to run off	
	that affect. the nearby-water which	
	further make the soil unsuitable	
	for agriculture productivity.	
	Highlight	
3	Monicipal Maste examples/reference	25
	Municipal waste refer to house	
	hold waste, commercial waste	
	and municipal waste this includes	
	plastic bags, for waste, glass	
	paper etc.	
	When these waste one not	
Bis.	properly managed, they accomulate	
	in landfills, leading to and degradate	)4
	and methane emission eventually	
	which then affect ground water	
4	Mining Waste	
	Extraction from of minerals and	NAME OF
	ores from the Earth. Maste from	
	minine includes slag, contiminated	
2000	water from mining site and waste	
	materials left affect on extraction.	
N. Committee	Minimp weste can cause severe	2 13-90
1 (A)	soil exosion, pollutant-water and	Cong.
	horbital destruction. Acid mine	

drainage can lead to the formation of highly acidic water that can harm aquatic Construction Maste

Activites such as building and demolishing structure always lead to debris before and after construction the debris includes bricks, wood, metal scraps, cements etc.

Construction weste can fillup tandfills which contribole to dust, air pollution and water choking in the drains. These waste haven the environment and can have potential impacts on homan health.

Ф	ate:	MTWTFS	)
		e de come de financia	
		The second section is	
	Municipal W		
	Mining Waste	Agriculture	Waste
	LAND POL	LUTION	
			and the second
	Industrial Waste	Construct	on
		Maste	
4.38	Deforestation	and	
	soil esosion waste		
Public	Awareness Sustainable Pr	rachices	
		bang lahil	
Wast	e SOLUTION	IS -> Land Resta	cation
Mai	ragement		
	Regulation or	nd Enforceme	ut

## Solutions to Land Pollution

Maste Management Implementing comprehensive waste management strategies including recycling, composting and proper disposal of hazardous mottevals can reduce the amount of waste that ends up in landfills and minimize land contamination.

2 Public Awareness Educating the public about i pollution, its copies and proper management con reduce land pollution. 3 Land Restoration Rehabilitating polluted and degraded land through methods such as soil converso conservation, reporestation and phytoremediation can help and restove the und. 4 Sustainable Practices Promoting sustainable agricultural and industrial practices, such as reduced use of chemicals, waste minimization and resource efficiency can help and mitigate land pollution.