Reuse of Damaged Lands with Soil Amendments



Michele Mahoney Environmental Scientist

United States Environmental Protection Agency

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Types of sites where soil amendments can be used.

Damaged lands are sites with contaminated or disturbed soils with problems that can often be address with the addition of soil amendments.



Mining depletes carbon reserves

p. 1-2

Pic Leadville, CO

Historic mine tailings washed down and accumulated in deposit of 2 feet. Soils contaminated, Deposits toxic to vegetation, Lots of erosion

Remediation Goals

- Reduce bioavailability of contaminant in place (In-situ treatment)
- Rebuild soil or build new soil
- Restore soil function
- Establish native plant ecosystem

Why use soil amendments...

- Reduce contaminant bioavailability and phytoavailability
- Improve soil health and ecosystem function
- Putting waste by-products to good use
- Economical Large-scale solution
- The Use of Soil Amendments for Remediation, Revitalization, and Reuse,

EPA 542-R-07-013, December 2007 http://www.clu-in.org/download/remed/epa-542-r-07-013.pdf

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Organic amendments accelerate the carbon accumulation process in soils and potentially result in increased soil carbon concentrations.

Organic amendments heal the soil so that vegetation can be establish and potentially sequester carbon.

Table 1, page 5, list types of problems addressed by soil amendments

Types of Soil Amendments

Organic	рН	Mineral
Biosolids	Lime	Foundry sand
Manures	Wood ash	Steel slag
Compost	Coal Combustion	Dredged material
Digestates	Products	Gypsum
Pulp sludges	Sugar beet lime	Water treatment
Yard/wood	Cement kiln/Lime	residuals
trimmings	kiln	Coal Combustion
Ethanol production	Red mud	Products
by-products	Lime-stabilized	PART SAIN
	biosolids	

Application Rates

- Depends on site concern
- Approaches
 - Total OM at your site
 - Rates at similar sites
 - Laboratory procedures
 - Qualitative decision
- State permitting & regulations



Logistics of Using Soil Amendments

- Availability
- Transportation
- Storage
- Application
- Blending
- Public Concern
- Cost



Revegetating Amended Soil

- Plant selection
 - Seed or seedling
 - Native and non-invasive
- Irrigation
- Monitoring plan
 - Invasive and weed species
 - Manage wildlife





Terrestrial Carbon

- Highly related to soil management practices
- Soil amendments build soil organic carbon
 - Stimulates plant growth
 - Decreases soil disturbance
- Incentive for remediating large, isolated properties
- Benefits for the environment

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Soil erosion No till

Plant growth – photosynthesis – permanent vegetative cover can store CO2 as organic carbon; land cover is greatly effected by land use/management

Soil disturbance – removes carbon from soil carbon pol --- erosion, tilling are major factors in soil degradation and loss of OM. Significant amts of CO2 are lost after tillage

Carbon at Soil-Amended Sites

- Field protocol
- Carbon management & accounting system
- Field tests starting this summer/fall
 - Leadville, CO
 - Minersville, PA

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Talk about additions of carbon at our sites, carbon storage, and carbon sequestration.

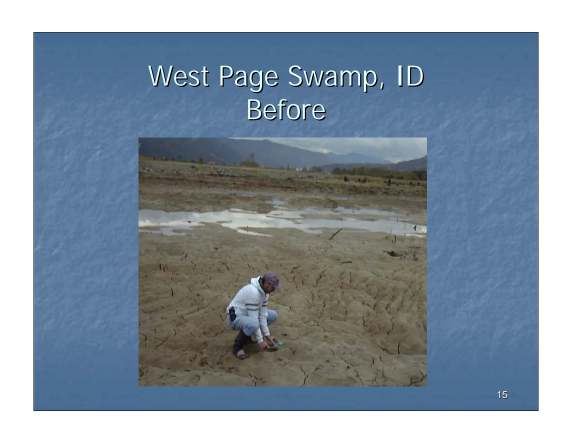
There is limited research focused specifically on total carbon in restored soils following addition of amendments.

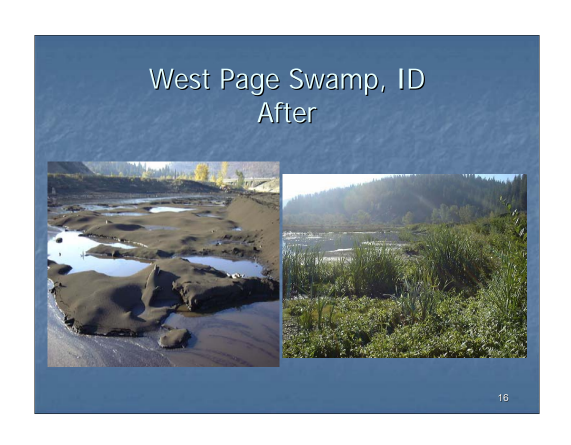
It's necessary to develop methodology to quantify the amount of carbon stored in amended soils and resulting biomass.

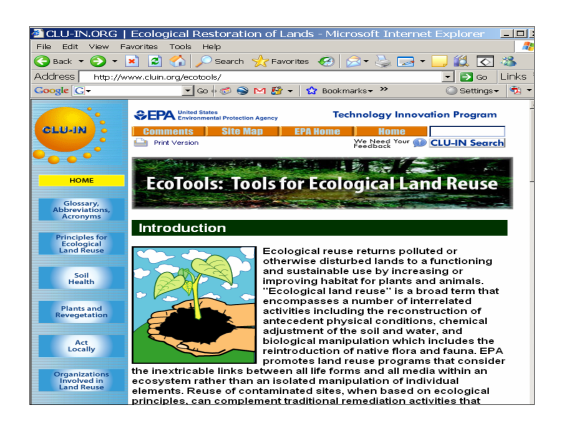




Pic 2005







For more information...

www.cluin.org/ecotools

Michele Mahoney 1-703-603-9057 Mahoney.michele@epa.gov

