Carbon Sequestration Benefits of Peatland Restoration - Pocosin Lakes National Wildlife Refuge Cooperative Restoration Project

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Overview

- Wetland Restoration Work At Pocosin Lakes
 - Refuge history
 - Drainage impacts and need for restoration
 - Restoration approach
 - Carbon and nitrogen accounting
 - Scope of restoration opportunities
 - Costs
- Project Implications for AWC Restoration
- Summary

Refuge History

- Land south of Lake Phelps ditched /drained in 60's for ag and peat mining
- Refuge established 1990 with a focus on pocosin restoration
- Hydrology restoration plan 1994
- Restoration and research on-going since
 AWC reintroduction
 - ongoing (seed source for natural regeneration)



Pocosin Lakes NWR Area Map



What are pocosins?

- southeastern shrub bog wetlands
- dense growth of mostly broadleaf evergreen shrubs
- thick layer of underlying peat soils (Histosols) act as nitrogen and carbon "sponge" over time
- 70% loss of pocosin habitat in NC since 1962
- AWC is keystone refuge species



Healthy pocosin wetlands

1962 pocosin distribution (Richardson 2003)

ATLANTIC OCEAN

POCOSINS (Richardson 1981)

STATE BOUNDARIES

Importance of pocosin restoration

 Restore wildlife habitat and threatened ecosystems (e.g., AWC)

- Peatland drainage promoted organic matter decomposition and loss of nitrogen and carbon to atmosphere
- Restoration stops soil loss
- Drainage network enhances Hg and nutrient delivery to sensitive downstream waters, this will fix it



Importance of pocosin restoration Proper hydrology aids fire management/prevents catastrophic wildfires



2008 Evans Rd Fire: C loss likely exceeded 6 million tons (or amount in 22 million tons of CO₂)

 Adaptation to sea level rise by preventing incremental (oxidation) and catastrophic (burning) soil loss and promoting soil genesis

Restoration Approach

Install water control structures and culverts
Use raised roads along the canals as levees
Re-saturate historically drained areas via rainfall
Promote sheet flow through water level management



Nitrogen and Carbon Sequestration: Accounting

Drained Condition

N and C loss by oxidation

(SOURCE)

Restored Condition

N and C sequestration

(SINK)

Components of estimate:

- amount retained that would otherwise be lost without restoration
- amount retained in peat as soil genesis is reestablished
- 3) amount retained in above ground biomass

1) Amount retained that would be lost without restoration (stop loss)

Rate of peat	_X Bulk	X F	Peat N or C	X	CF	=	lb/ac/yr
loss (ft/yr)	density (kg/ft ³)		content (%)				sequestered

where CF = conversion factors for ft²/ac and lb/kg

- Rate of peat loss when drained 0.03 ft/yr
- Bulk density 0.2 g/cm³
- Peat nitrogen content 1.35%
- Peat carbon content 43%

= 190 lb N/ac/yr and 6100 lb C/ac/yr

2) Amount retained in peat as soil genesis is re-established

Bulk X Peat X Peat X Peat N or C X CF = density (kg/ft³) depth (ft) age (yr) content (%) X CF = density (kg/ft³) depth (ft) de

where CF = conversion factors for ft²/ac and lb/kg

- Peat depth northwest of Pungo Lake = 7.6 ft
- Peat age northwest of Pungo Lake = 7500 yr
- Soil property info as on previous slide

= 7 lb N/ac/yr and 230 lb C/ac/yr

3) Amount retained in above ground biomass

Above ground X	Biomass N or C	X Age of mature	=	lb/ac/yr
biomass (lb/ac)	content (%)	vegetation (yr)		sequestered

- Above ground biomass in tall pocosin 3300 g/m² (29,000 lb/ac)
- Biomass N content 0.09% (mid-range reported for shrub pocosins)
- Biomass C content 1.0%

= 0.6 lb N/ac/yr and 140 lb C/ac/yr

Off-Set Accounting

<u>Cor</u>	mponents of estimate:	Sequestration Nitrogen	on (lb/ac/yr) <u>Carbon</u>
1)	amount retained that would otherwise be lost without hydrology restoration	190	6100
2)	amount retained in peat as soil genesis is re- established	7	230
3)	amount retained in the above ground biomass	0.6	140
	TOTAL:	200	6500

Scope of Restoration



Scope of Restoration



NC Pocosins with Restoration/Enhancement Potential



NC Pocosins with Restoration/Enhancement Potential



Costs of Restoration

- Costs of restoration in 16,100-acre severely-drained portion of the refuge is ~\$ 2.2 million (~ \$140/acre)
- Our costs discounted by much work (water control structure installation and levee building) "in house"
- We estimate project cost of ~ \$5 million if work was completed through external contracts

A conservative cost range for peatland restoration on conservation lands is between \$140 (in-house) and \$310 (contract) per acre (or between \$11 and \$26/ton of CO₂) – one time investmentannual return

Project Implications: Climate Change

Carbon sequestration estimate for peatland restoration (6500 lb C/ac/yr) indicates our past project (7500 acres) would sequester the amount of C in ~ 48 million pounds of CO₂/yr



That's equivalent to the average annual CO₂ impact of 11,000 Americans

OR

Nearly 1800 times the CO₂ footprint of our office vehicle fleet last year

Project Implications: AWC Restoration

 Wetland restoration projects may be attractive source of carbon credits for others

 Outside investments could be targeted to peat soils with potential to advance restoration of areas that historically supported AWC (opportunity to expand the restoration work with external funds / new partnerships)



Resources

 U.S. Fish and Wildlife Service. 2009. Benefits of wetland hydrology restoration in historically ditched and drained peatlands: Carbon sequestration implications of the Pocosin Lakes National Wildlife Refuge cooperative restoration project, Raleigh Field Office, Raleigh, NC.

http://www.fws.gov/raleigh/ec_reports.html

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Resources

- C and N budget verification study starts this summer in cooperation with Duke Wetlands Center
 - 3-year assessment of soil levels in response to restoration, carbon inputs and export, including rainfall, soil carbon, soil respiration, surface water, biomass
 - Will determine magnitude of actual carbon and nitrogen sequestration (check-on the site-specific estimates)

Summary

- Pocosin Lakes NWR restoration has important plant community, wildlife, water quality and carbon and nutrient retention benefits
- Potential for similar restoration projects to be important in carbon markets
- New partners / external funds focused on C or N may expand restoration that also benefits rare plant communities, like AWC

USWFS and partners have estimated the C and N benefits and project costs and will begin a 3-year verification study this summer...those tools may help others design and sell similar projects

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