Quantifying soil carbon sequestration rates, a critical ecosystem service, from measures of wetland condition in freshwater wetlands of Ohio

Sally Wilson¹ and Siobhan Fennessy²

1. Undergraduate at Kenvon College 2. Professor of Biology, Kenvon College

Introduction



transformation and sinks. Wetland soils are a major reservoir of organic matter and an important carbon sink. Carbon accumulation supports anaerobic nathways of microbial metabolism and contributes to long-term wetland stability through organic matter accumulation and mineral sediment deposit.

Wetlands provide ecosystem services that increase our

quality of life, including: the preservation and support

of biodiversity, flood abatement, and nutrient

Carbon storage capacity varies as a function of

wetland type and condition.

Figure 1. Hypothetical relationship between ecosystem service provisioning and stressor gradient

Ouestion

How is the ability to provide carbon storage (quantified using carbon accretion rates) affected by anthropogenic disturbance? Hypothesis

We expected carbon accretion rates to be greater at depressional vs. riverine sites due to hydrology and greater at high condition vs. low condition sites due to anthropogenic stressors. We predict carbon accretion rates will decrease as the stressor gradient increases (Figure 1).

10 experimental wetland sites were selected along a gradient of disturbance (Table 1). Disturbances: 1. Land use adjacent to the site and/or 2. Hydrologic alterations through drainage.

Accumulation of carbon (accretion) can be calculated using 137Cs vertical accretion rate and bulk density of soil core samples.

Methods

Site name	County (OH)	HGM type	Relative ecological condition
Ballfield	Knox	Depressional	High
Batnest	Knox	Depressional	Low
Hellbender	Knox	Riverine	Moderate
Kokosing	Knox	Riverine	Moderate
Bee rescue	Knox	Depressional	High
Blackout	Cuyahoga	Depressional	Low
Lizard tail	Cuyahoga	Riverine	Moderate-high
Secret marsh	Cuyahoga	Depressional	High
Skunk forest	Cuyahoga	Riverine	High
Vernal pool	Cuyahoga	Riverine	Moderate-low

Table 1. Experimental wetland sites (n=10) selected along a gradient of disturbance. High condition sites=least disturbed. Low condition sites



Sampling and Analysis cores 8.5 cm diameter by up to 60 cm were sectioned in the field into 2cm ements (Figure 3).

ements were air dried at 70°C and ghed for bulk density

density = dry weight olume of solids and pore spaces

density provides a measure of soil sity Porosity determines root etration, water movement, and gas movement

Ground and sieved samples were analyzed for 137Cs to determine vertical accretion.

Cesium-137 maxima had well-defined peaks that represent the location of the soi surface in 1964, the year of peak deposition of atmospheric 137Cs from aboveground weapons testing.

Accretion rate (mm/yr) = depth (mm) of Cs-137 peak in soil / time (years) since 1964

Accumulation of C can be estimated from 137Cs vertical accretion rate and carbon concentration







23cm soil core taken from Batnest a low condition depressional site, in Knox County, Ohio. Sampled in June, 2011

Depth 1:







Figure 7. Representative 137Cs profiles with depth for A. Ballfield B. Hellbender and C. Kokosing experimental sites. Zeroes denote where ¹³⁷Cs was no longer detected. Cesium-axis values differ between graphs.

C.



Table 2. Comparison of soil accretion rate among riverine sites of varying ecological condition. The soil accretion rate at Kokosing was more than double the rate of accretion at Lizard tail and Skunk forest two other riverine sites of higher condition.

Discussion

Bulk density

Of the local sites, the soil core taken at Batnest had the greatest bulk densities (Figure 6).

Typical mineral soils have bulk densities that range from 1.0 to 1.6 g cm-3

A bulk density greater than 1.6 g cm-3 may indicate compaction which means the soil has low total porosity. Low porosity tends to inhibit gas movement and storage.

As a result, the rate of carbon accretion may be lower at Batnest due to compaction

Potential source of compaction: agricultural machinery (Figure 8)

Of the local sites, Kokosing had the greatest soil accretion rate (Figure 7).

Compared to other riverine sites, the soil accretion rate at Kokosing is higher (Table 2).

Due to hydrologic alterations, Kokosing is beginning to functioning like a depressional wetland site with regard to soil accumulation

Future work



Figure 9. A conceptual model of ecosystem service production

Figure 8. Photograph of Batnest, a low-conditi depressional wetland in Knox County, Ohio.

Soil accretion

References

Bridgham, S.D. et al. 2006. The carbon balance of North American wetlands. Wetlands, 26(4): 889-916. Hossler, K. and V. Bouchard, Soil development and establishment of carbon-based properties. Ecological Applications, 20(2): 539-553.

Loomis, M.J. and C.B Craft. 2010. Carbon sequestration and nutrient (Nitrogen, Phosphorus) accumulation in river-dominated tidal marshes, Georgia, USA. SSSAJ, 74(3): 1028-1036.

Acknowledgements



2011 summer research group in the Kokosing River