Type II Aerobic Methane Oxidizing Bacteria (AMOB) Drive Methane Oxidation in Pulsed Wetlands as Indicated by ¹³C-Phospholipid Fatty Acid Composition • H •

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INTRODUCTION

The magnitude of climate change predicted for the United States over the next 100 years will cause significant impacts on temperature and precipitation patterns

 \succ Wetlands are a major source (~25 %) of methane globally¹

Aerobic Methane Oxidizing Bacteria (AMOB) have the unique ability to utilize CH_4 as the sole source of carbon and energy by the Methane Mono Oxygenase (MMO) mediated reaction

EXPERIMENTAL SITE

THE OLENTANGY RIVER "Kidney" WETLANDS, Ohio, U.S.A. **Soil Sampling Locations (Fig. 3) and Factors:**

Factor	Number	Name
Landscape	2	ORW1,ORW2
Hydrology	3	Permanently Flooded (PF)
		Intermittently Flooded (IF)
		Upland (UP)

RESULTS: ¹³C-Phospholipid Fatty Acids

Fig. 6A Type I AMOB 400 Type II AMOB 350 Type II AMOB 300 Type II AMOB 100 Type II AMOB 150 Type II AMOB 150 Type II AMOB 150 Type II AMOB

A variety of environmental determinants have been implicated in the dominance of AMOB type. Generally, type I AMOB outcompete type II AMOB in low CH_4 (~2ppmv), high oxygen environments, while type II AMOB are favored in high CH_4 (≥ 40 ppmv) environments²

AMOB are active at the oxic sediment - water interface ("pulsing") fringe", Fig. 2)

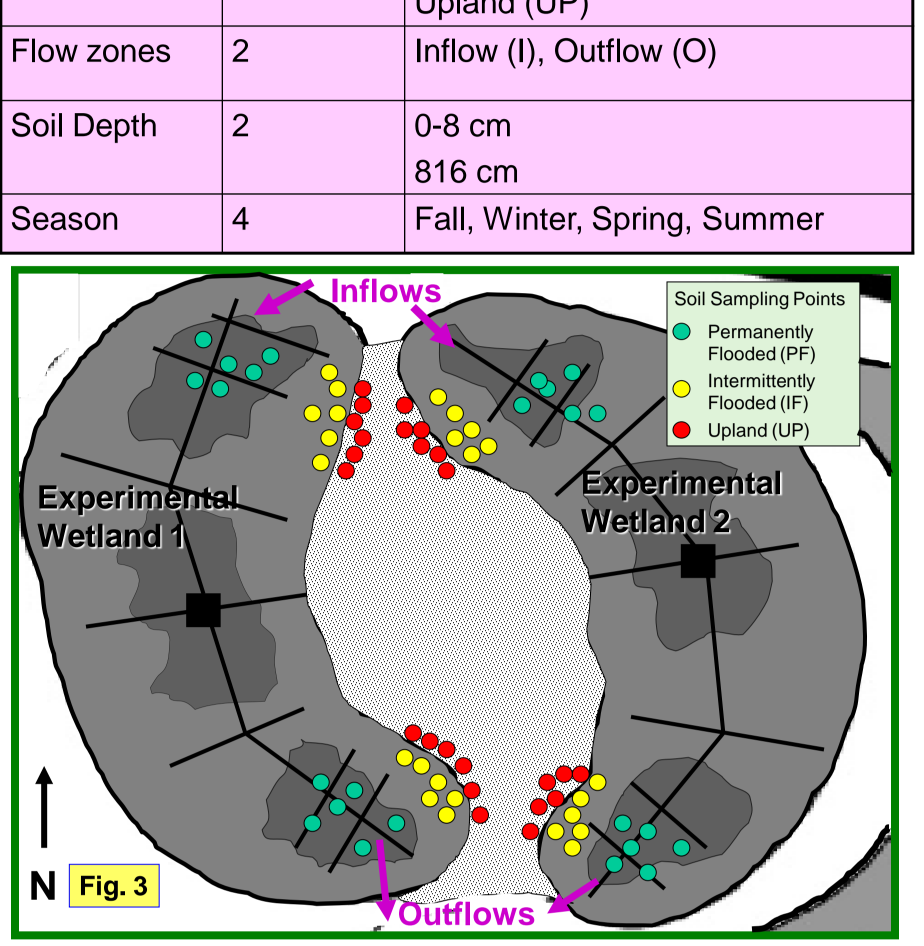
AMOB consume ~30 Tg-CH₄-yr⁻¹, and potentially can offset CH₄ losses to the atmosphere¹

Very little is known about the effects of pulsing hydrology and season on the AMOB ecology

Therefore, the Objectives of this Study were:

Experiment 1:Determine the effects of Season and Landscape position on Potential Methane Oxidation (PMO) in the two wetlands

Experiment 2:Determine the effects of Season and Landscape position on the Aerobic Methane Oxidizing Bacteria (AMOB) as reflected by their biomarker Phospholipid Fatty Acid (PLFA) Compositions



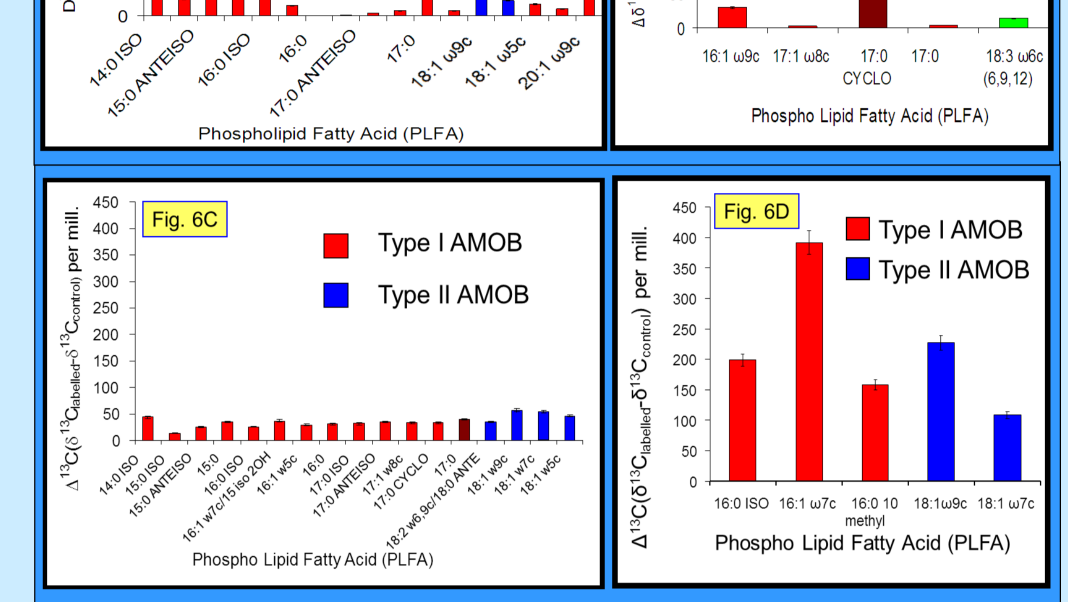


Fig. 6. Compound-specific carbon isotope values of PLFAs incorporating ¹³C following incubation of Winter soil samples under Yppmv¹³CH₄:

A: 0-8cm, PF Site, 2ppmv	B: 0-8cm, IF Site, 2ppmv
C: 0-8cm, PF Site, 60ppmv	D: 0-8cm, IFSite, 60ppmv

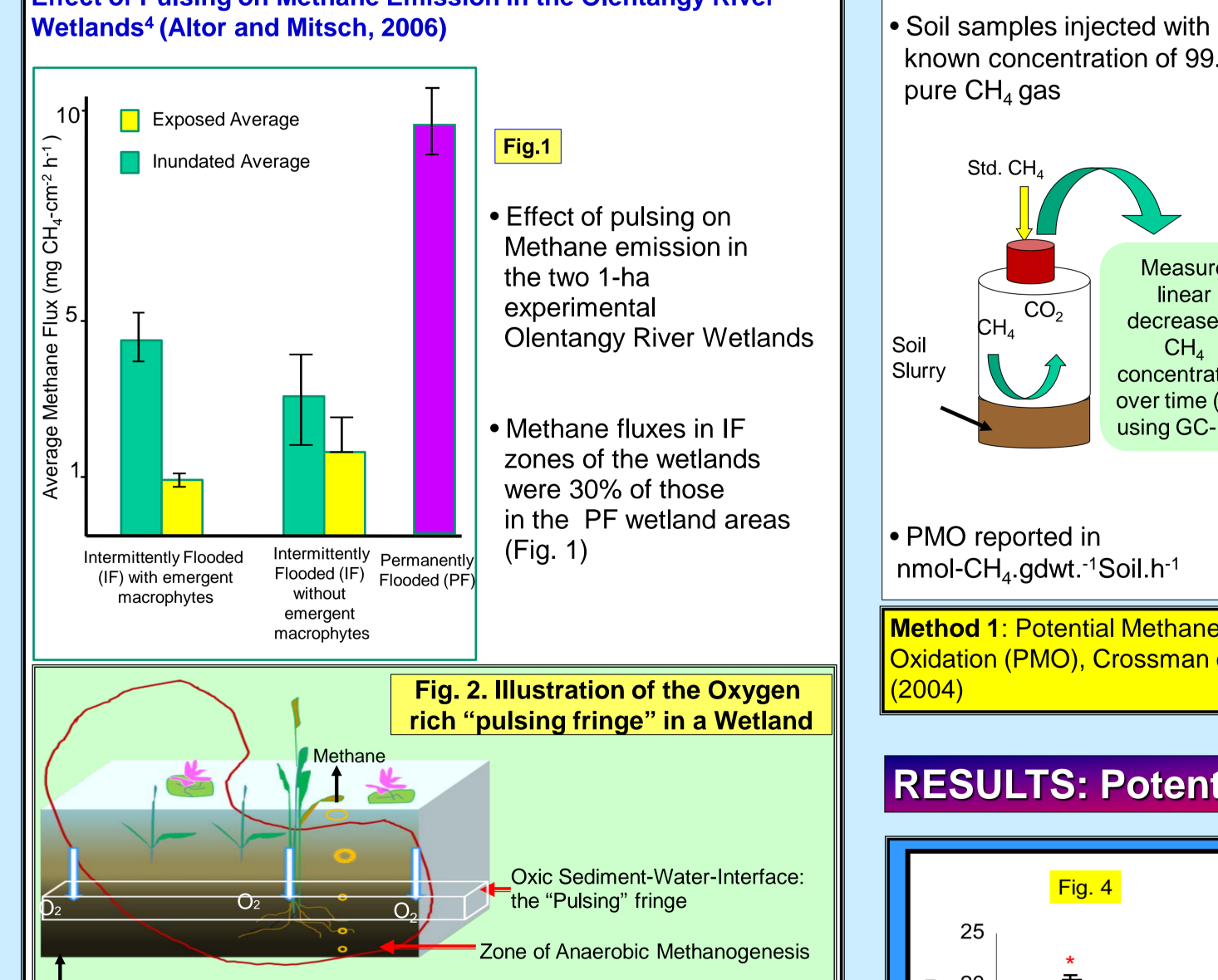
WETLAND HYDROLOGY EXPERIMENT

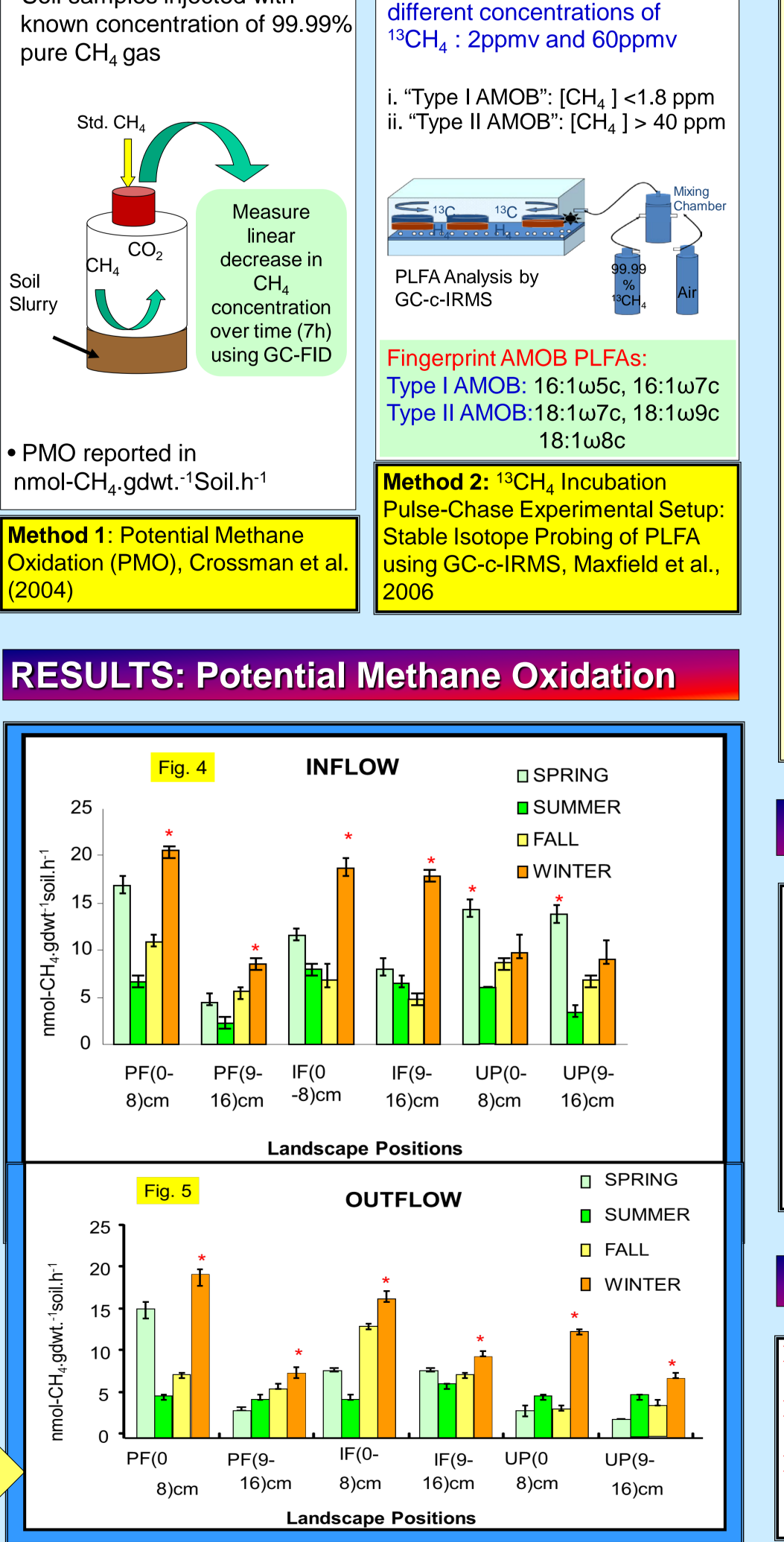
Effect of Pulsing on Methane Emission in the Olentangy River

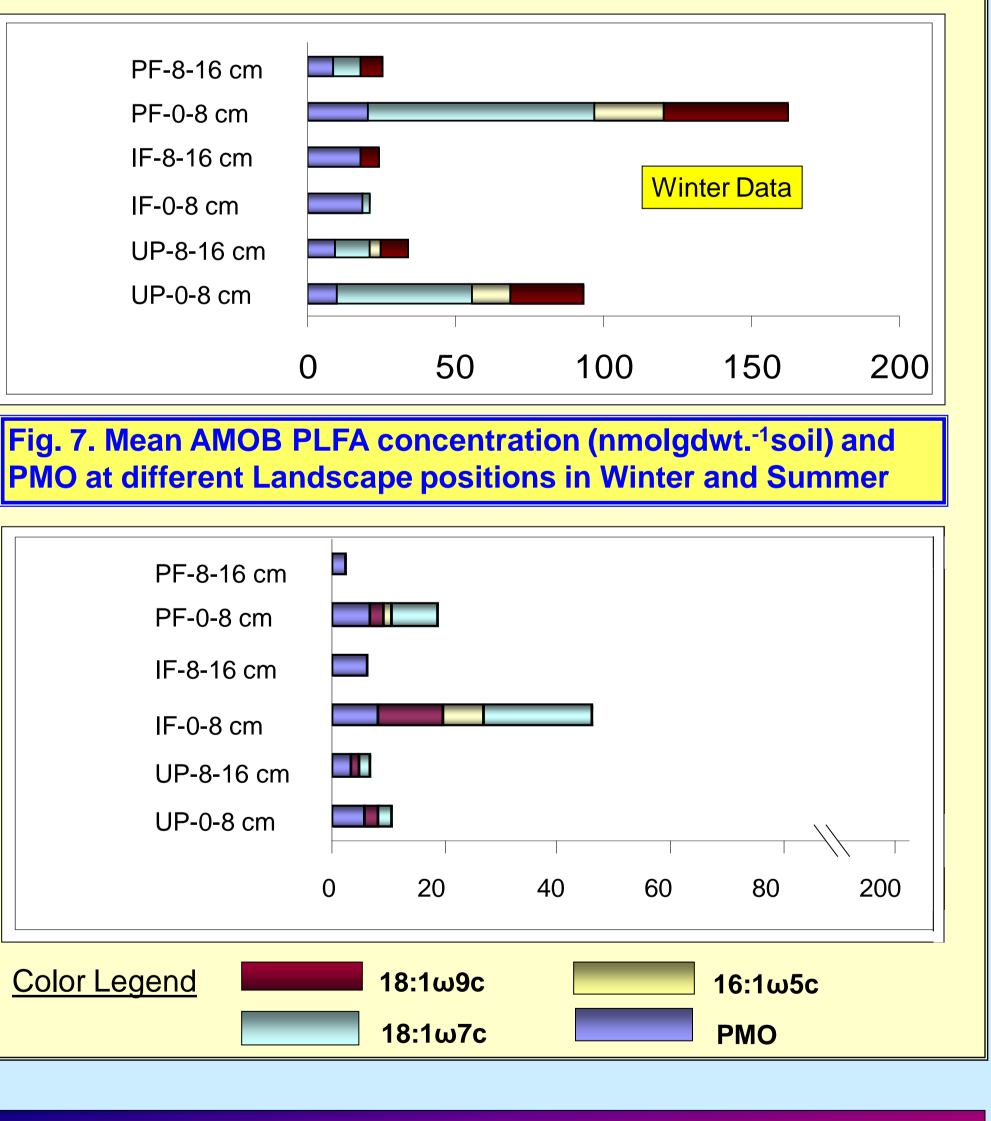
METHODS

Soils Incubated under two

SUMMARY: AMOB PLFA Conc. & PMO







CONCLUSIONS

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Wetland – "Kidney" of the Ecosytems

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Figs. 4 & 5:Seasonal average PMO across landscape positions: >PMO in Winter significantly higher than in Summer (p< 0.01) >PMO statistically higher at 0-8 cm depth of soil in the PF and IF sites (p< 0.05)

The concentration profiles of AMOB signature PLFAs, as detected by Stable Isotope Probing (SIP) completely corroborates with the Potential Methane Oxidation (PMO) values at all study sites

The highest PMO values in the Permanently Flooded site can be entirely attributed to the AMOB, as reflected by the relative abundance of the signature PLFAs

Type I AMOB are dominant under the oxygen rich conditions in contrast to the Type II that are abundant under submerged conditions

The three hydrologically distinct landscape positions each present characteristic microbial community structure, as evident in this study

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