

# Bio-traps and Site Assessment Strategies for Groundwater Impacted by Chlorinated Hydrocarbons

Kerry Sublette  
University of Tulsa

Dora Taggart, Brett Baldwin, Anita Biernacki,  
Kate Clark

Microbial Insights, Inc



# What Are Bio-Trap<sup>®</sup> Samplers?

Passive sampling tool for microbes

Collects **active** microbes

Integrated sample vs. “snapshot”

Analyzed using molecular biological tools, analytical chemistry, and stable isotope analysis

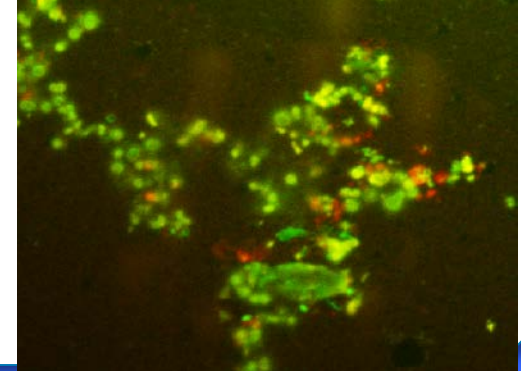
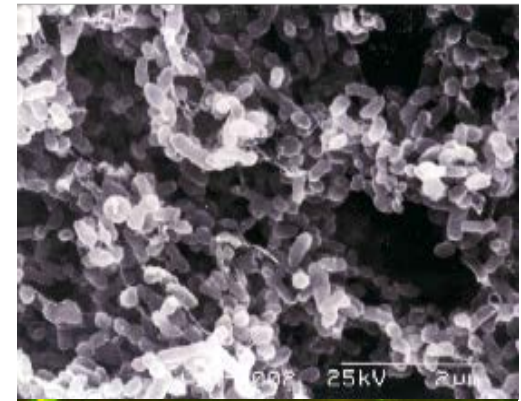
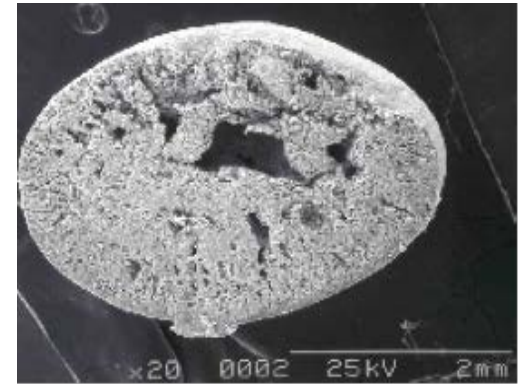


Bio-Sep

# How Do Bio-Traps Work?

## Properties of Bio-Sep Beads

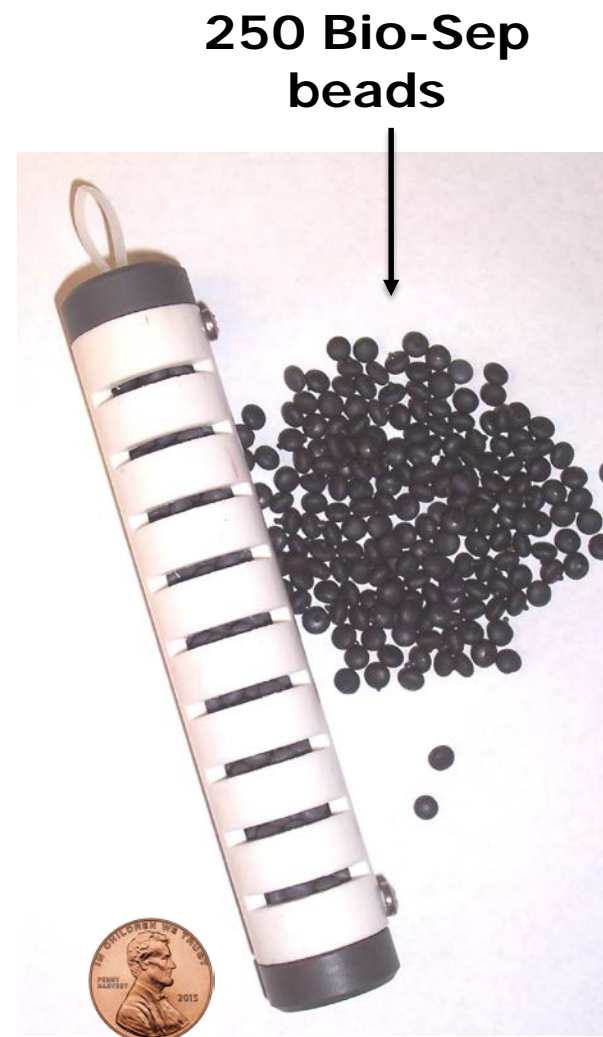
- 3-4 mm in diameter
- 25% Nomex and 75% PAC
- 74% porosity
- 600 m<sup>2</sup> of surface area/g
- Heat sterilized 270 °C
- Colonized by **active** microbes



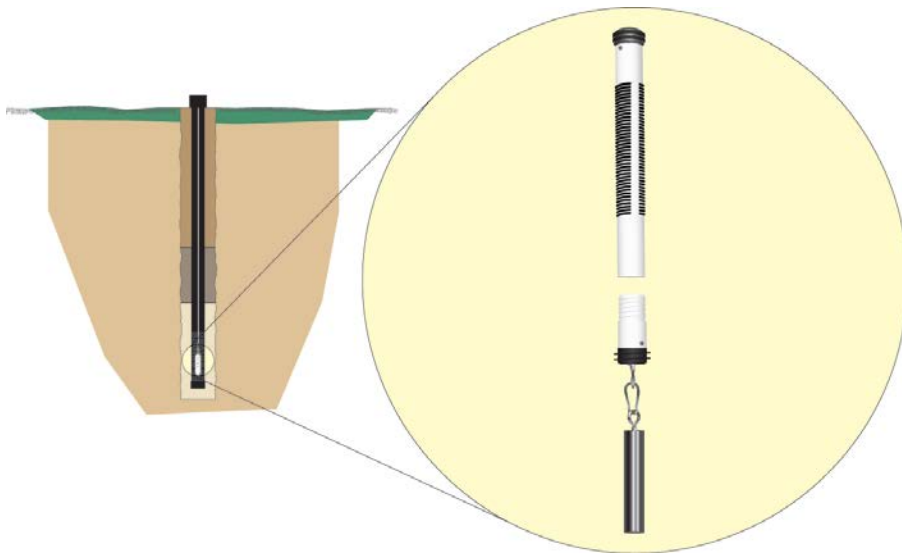
# Types of Bio-Trap Samplers

## Standard Bio-Trap

- Basic design
- Sampling groundwater, surface waters, sediments, soils
- Compatible with all MBTs, analytical chemistry, and stable isotope techniques



# *In Situ* Microcosm



# Unit



# Samplers



Supplier



COC



MICRO  
(Bio-Trap)



GEO



Supplier

# Assembly

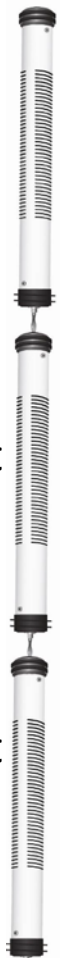
# Unit

# Samplers

Control  
(MNA)

Treatment  
Option  
1

Treatment  
Option  
2



Supplier



COC



MICRO  
(Bio-Trap)



GEO



Supplier

# Assembly

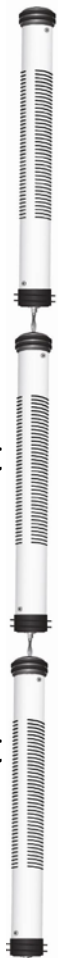
# Unit

# Samplers

Control  
(MNA)

Treatment  
Option  
1

Treatment  
Option  
2



Supplier



COC



MICRO  
(Bio-Trap)



GEO



Supplier

# Amendments Include:

## Electron Donors

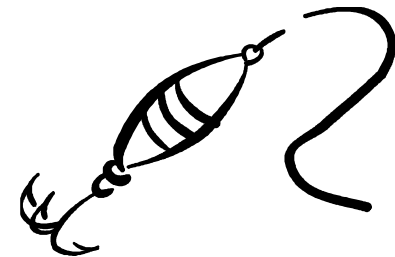
- Vegetable oil
- Molasses
- HRC
- EOS
- Lactate
- And more

## Electron Acceptors

- Oxygen (PermeOx, ORC)
- Nitrate
- Iron (III)
- Sulfate
- And more

## Stable Isotope Compounds (<sup>13</sup>C)

- Benzene
- Toluene
- p-Xylene
- MTBE
- TBA
- Naphthalene
- Chlorobenzene
- 1,4-Dioxane
- Sulfolane
- And more





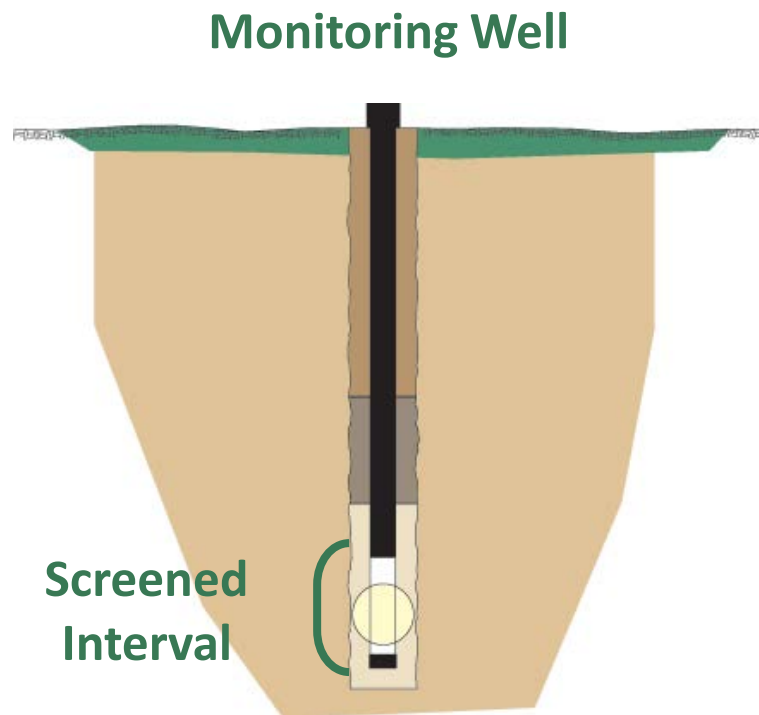
# How Are Bio-Trap Samplers Deployed?

Purge monitoring well

Suspend from top of casing

Deploy within the screened interval at depths of interest.

If large fluctuations in the water level are anticipated suspended from a float.



# How Are Bio-Trap Samplers Analyzed:

## Molecular Biological Tools

- PLFA
- CENSUS (qPCR)
- QuantArrays
- DGGE
- Stable Isotope Probing (SIP)

## Chemical Analysis

- Compound specific isotope analysis (CSIA)
- Dissolved Inorganic Carbon (DIC)
- Contaminant Concentrations



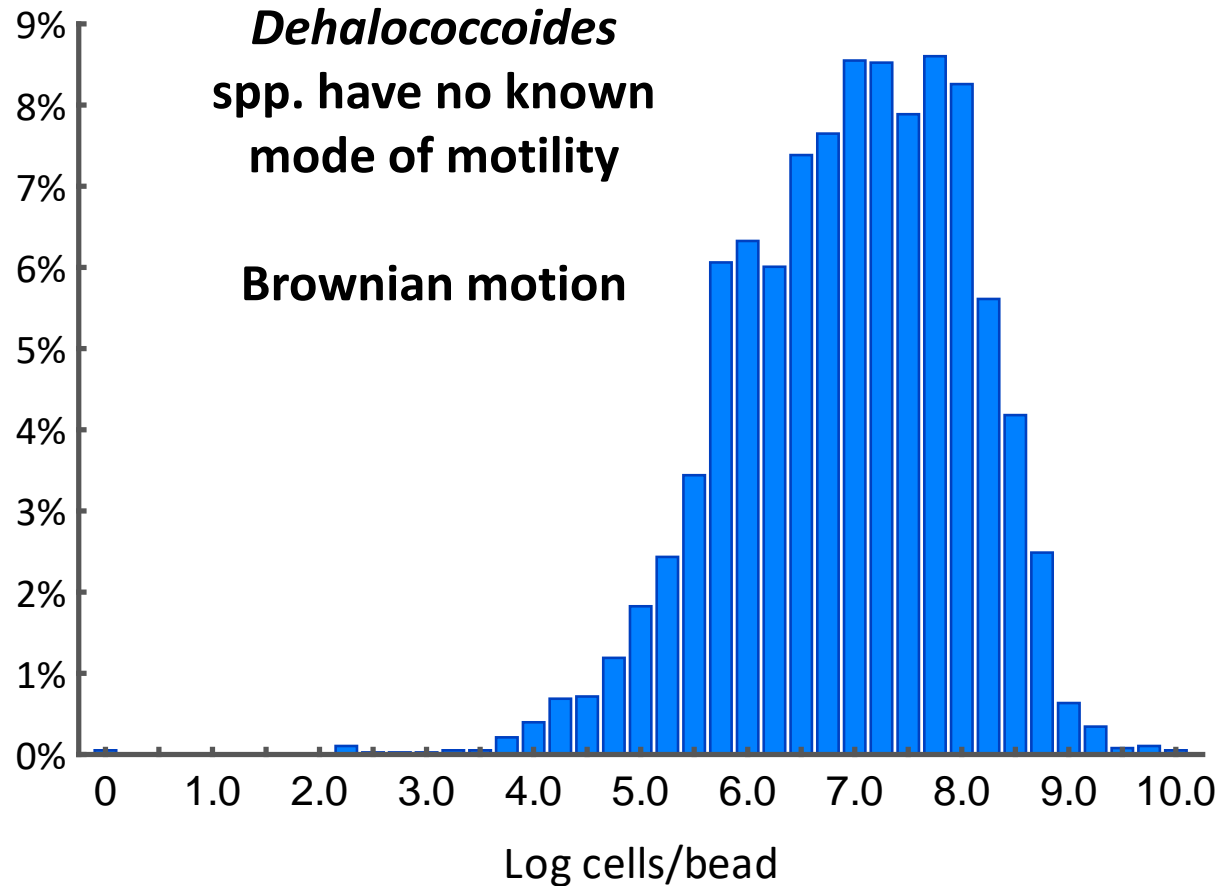
# What Can I Do With a Bio-Trap Sampler?

- Determine if known degraders of a COC are present
- Evaluate monitored natural attenuation versus enhanced bioremediation
- Compare effectiveness of amendments designed to stimulate bioremediation
- Prove that bioremediation of a specific compound is occurring

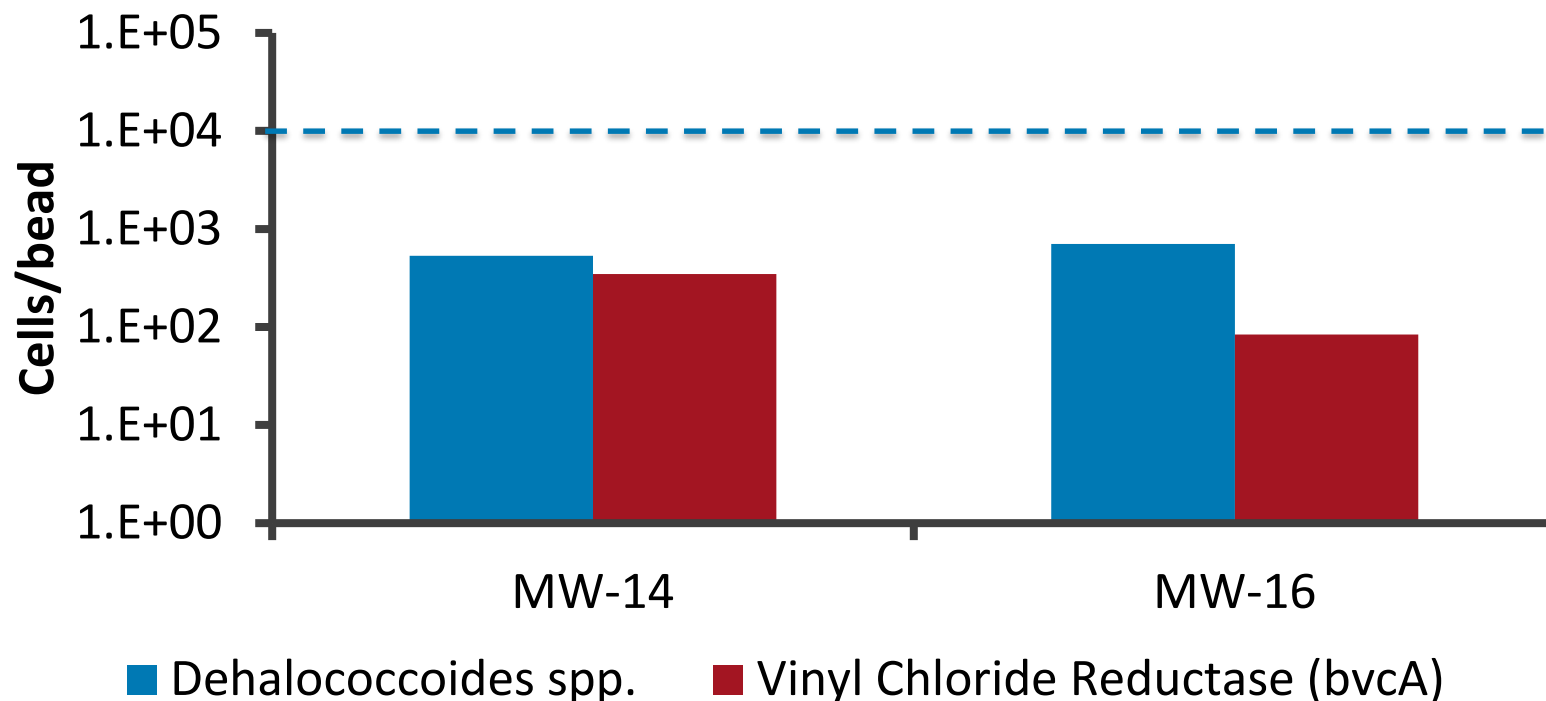
# What Can I Do With a Bio-Trap Sampler?

- **Determine if known degraders of a COC are present**
- Evaluate monitored natural attenuation versus enhanced bioremediation
- Compare effectiveness of amendments designed to stimulate bioremediation
- Prove that bioremediation of a specific compound is occurring

# Microbial Insights Database - *Dehalococcoides*



## Determine If Known Degraders Are Present

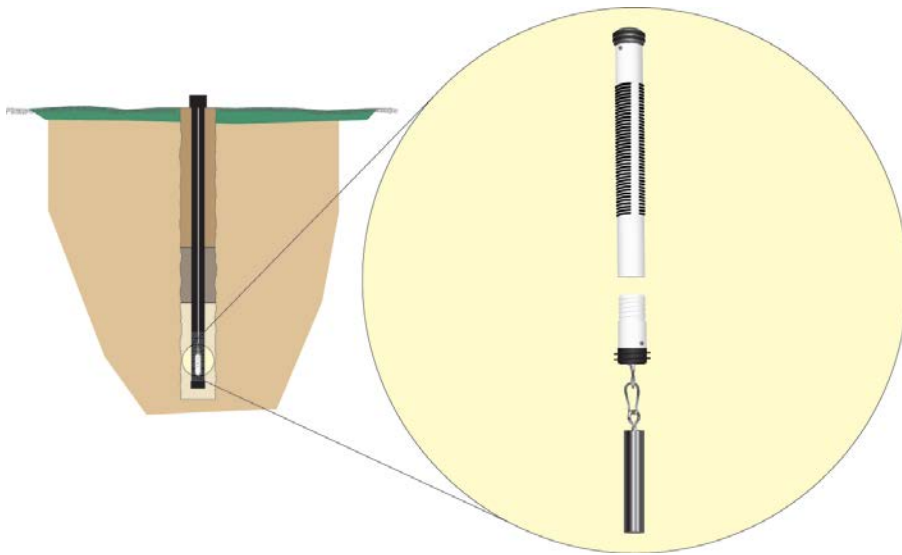


CENSUS® - *Dehalococcoides* populations indicate the potential for complete reductive dechlorination of PCE to ethene but stimulation needed

# What can I do with a Bio-Trap Sampler?

- Determine if known degraders of a COC are present
- **Evaluate monitored natural attenuation versus enhanced bioremediation**
- **Compare effectiveness of amendments designed to stimulate bioremediation**
- Prove that bioremediation of a specific compound is occurring

# In Situ Microcosm



# Unit



# Samplers



Supplier



COC



MICRO  
(Bio-Trap)



GEO



Supplier



## Samplers



COC



MICRO  
(Bio-Trap)



GEO



Supplier

## Analysis

VOCs

CENSUS<sup>®</sup>

SIP

Anions

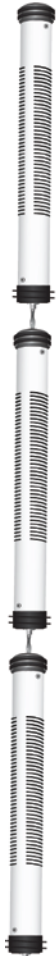
Dissolved Gases

## Lines of Evidence

- Contaminant concentrations
- Daughter product formation
- Quantify specific microbial populations and processes
- Prove biodegradation
- Compare relative rates
- Compare degree of contaminant incorporation
- Redox conditions
- Ethene & Ethane production

# Screening Remediation Options: Chlorinated hydrocarbon impacted site

**Control  
(MNA)**



## **Control Unit**

- Evaluate MNA as treatment alternative
- Baseline for enhanced remediation options

**BioStim  
(Electron  
Donor)**

## **BioStim Unit – Electron Donor Addition**

- Enhanced anaerobic bioremediation
- Lactate, HRC, EOS

**BioAug  
(Electron  
donor +  
culture)**

## **BioAug Unit – Culture and Electron Donor**

- Bioaugmentation (culture impregnated in beads in the bio-trap)



# Case Study: Amended ISMs

Chlorinated Solvent Site

## Site Background

- Shallow aquifer impacted by chlorinated solvents, primarily trichloroethene (TCE).
- Daughter product *cis*-1,2 dichloroethene (DCE) has been detected.
- DCE appears to be accumulating with no observed production of vinyl chloride or ethene (“DCE stall”).
- Biostimulation (electron donor addition) and bioaugmentation (donor and culture) were being considered as remediation strategies.

# Site Specific Questions

## Microbiology

Are organisms capable of complete reductive dechlorination of TCE to ethene (*Dehalococcoides*) present under MNA conditions?

Will addition of an electron donor stimulate growth of these key dechlorinating bacteria?

Will a bioaugmentation culture survive?

Is bioaugmentation necessary?

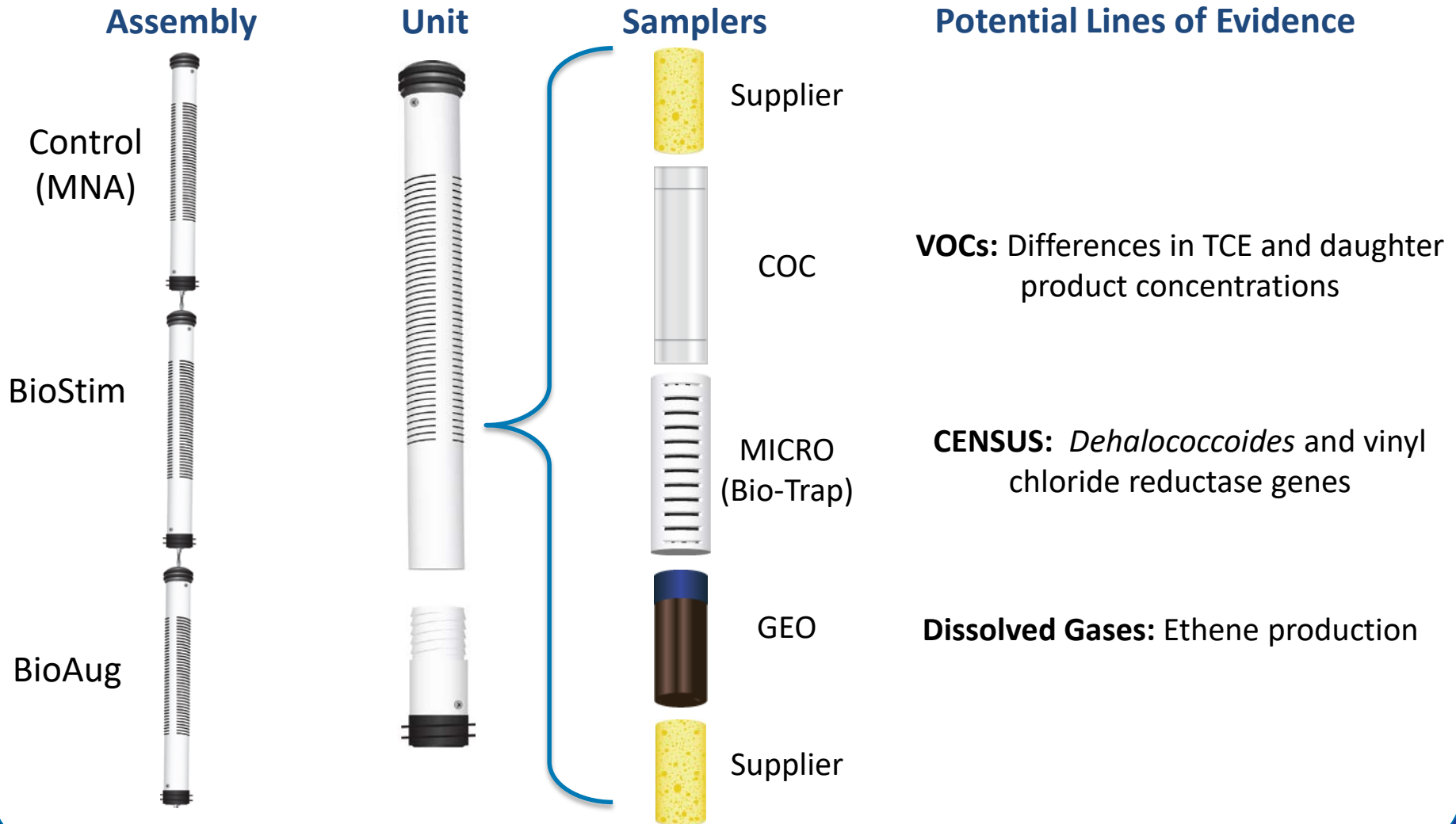
# Site Specific Questions

## Chemistry

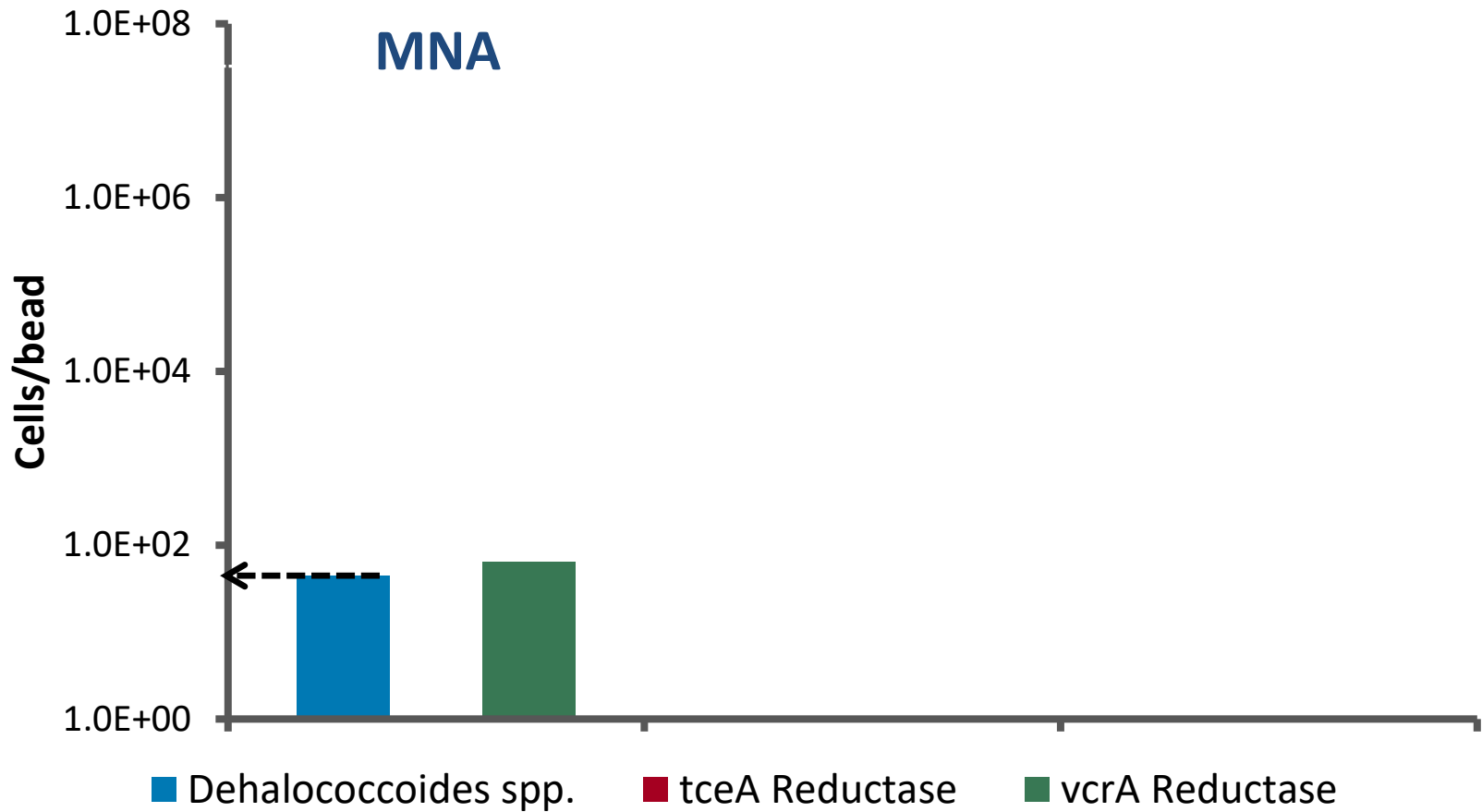
Will electron donor addition promote daughter product formation and stimulate complete reductive dechlorination?

Will bioaugmentation + biostimulation more effectively stimulate reductive dechlorination than biostimulation alone?

# Study Design

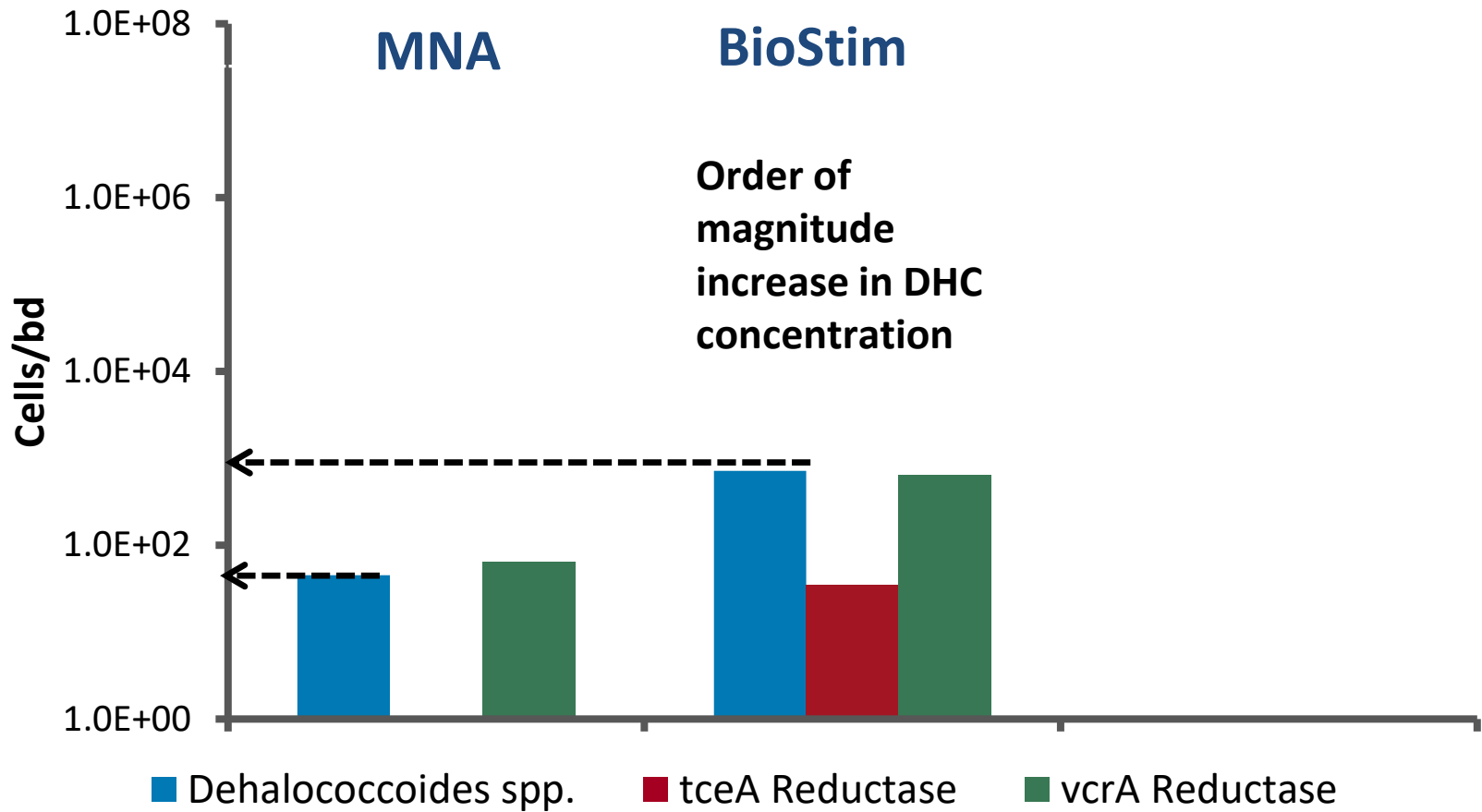


# Control (MNA) Unit – CENSUS<sup>®</sup> qPCR Results

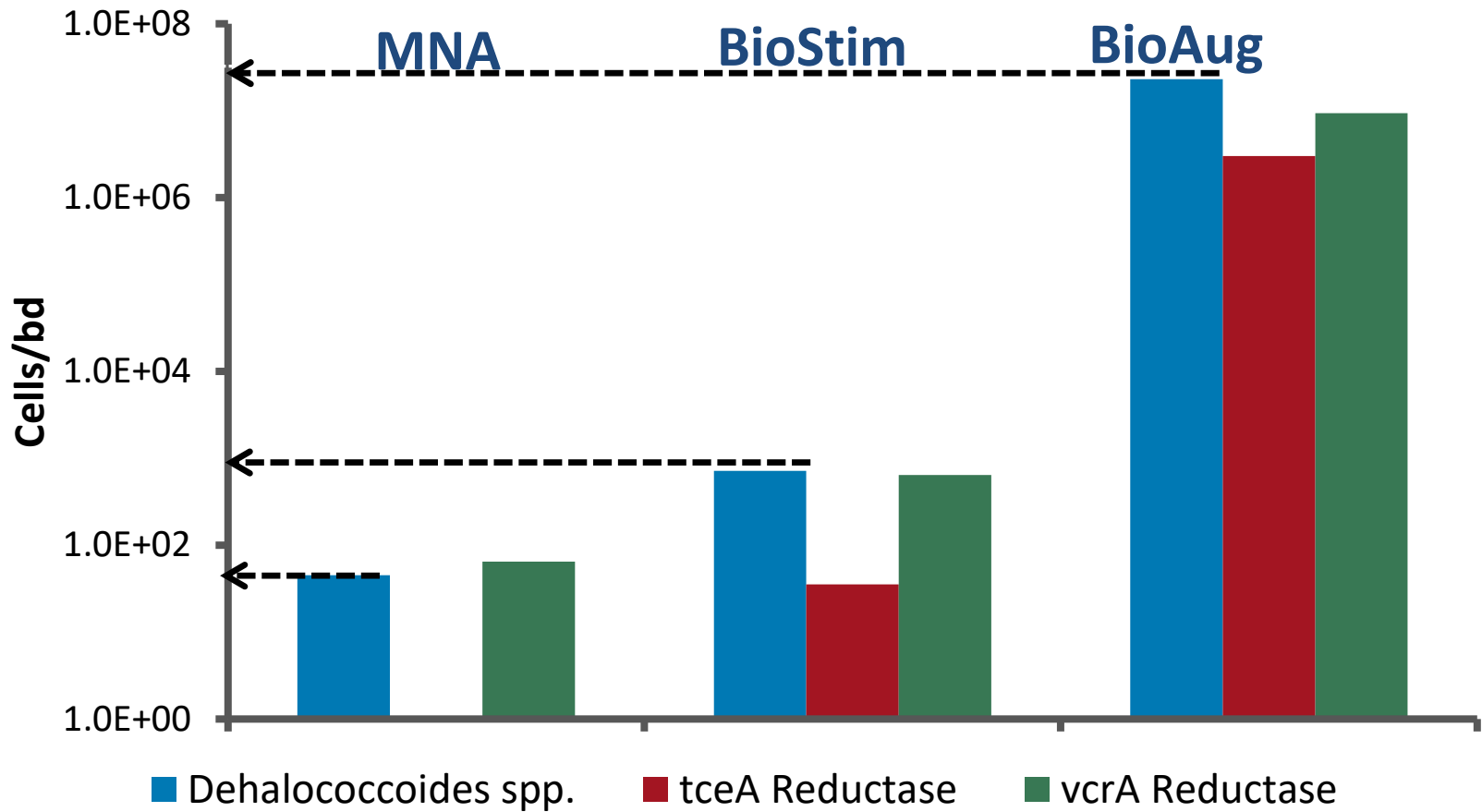




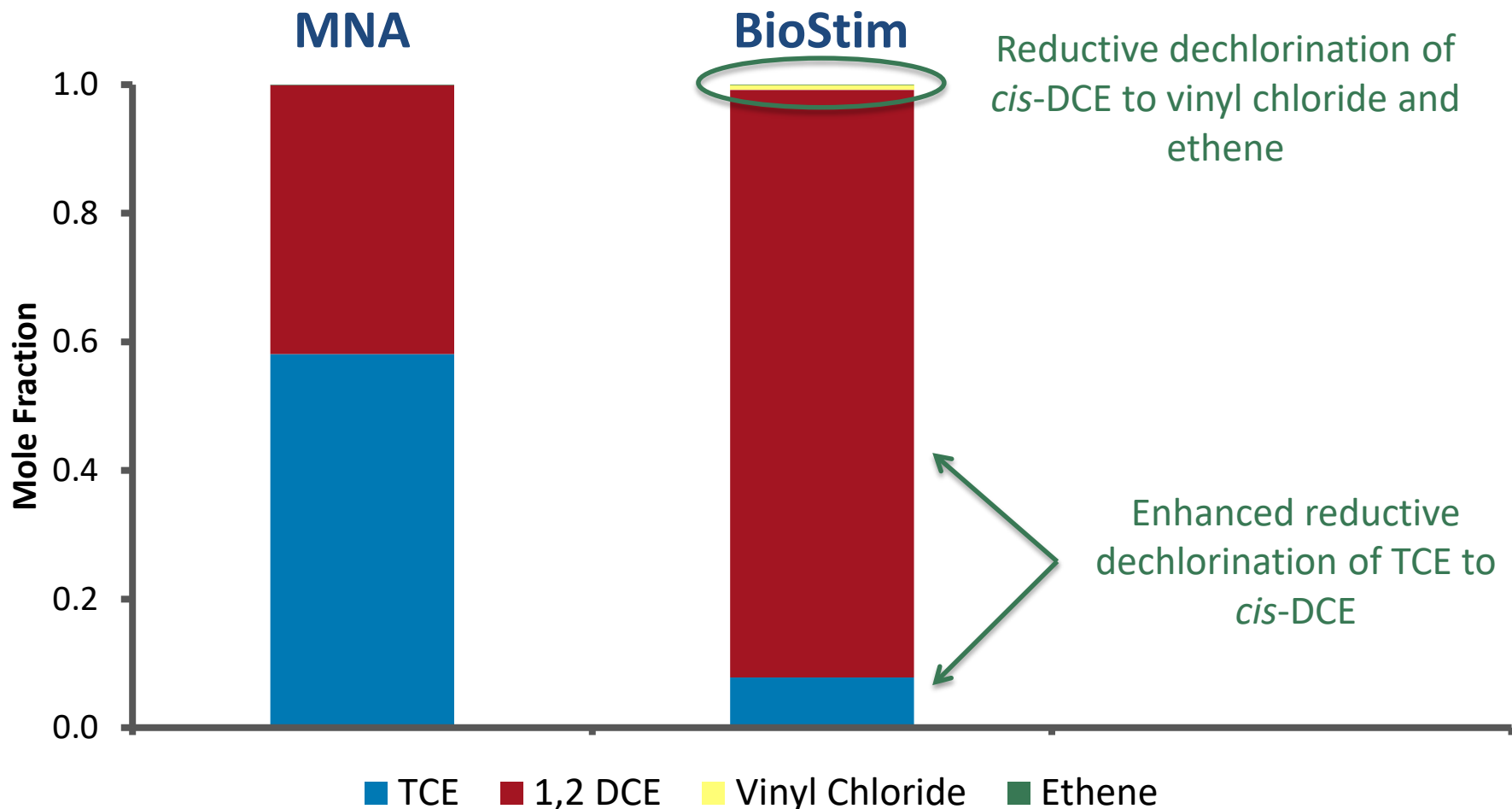
# MNA vs BioStim



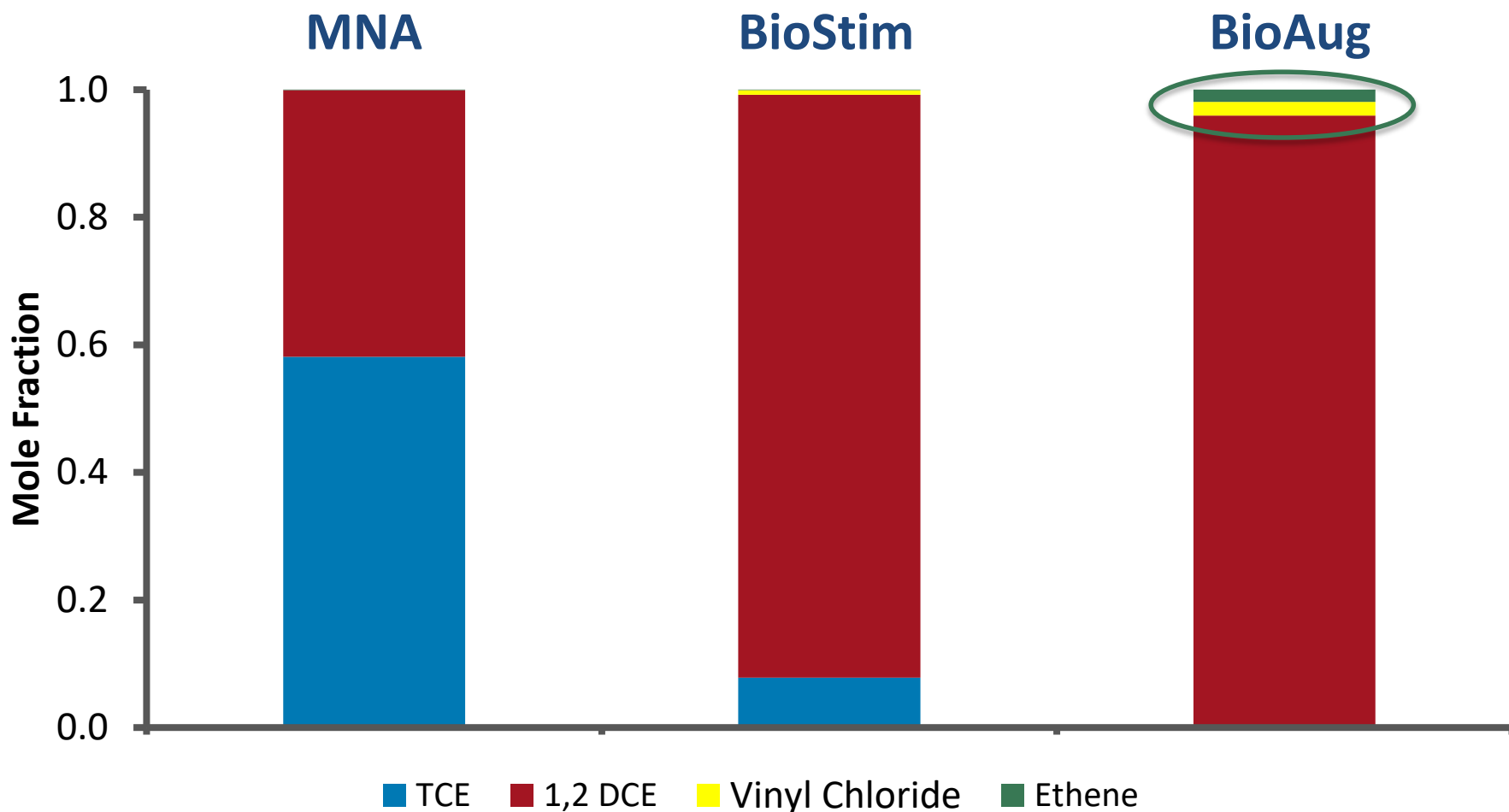
# MNA vs BioStim vs BioAug



# Control vs. BioStim – Impact on COCs



# BioStim vs. BioAug – Impact on COCs



# Bio-traps and Chlorinated Hydrocarbon Impacted Sites

- Standard bio-traps can measure degradation potential by quantifying *Dehalococcoides* and functional genes characteristic of reductive dechlorination (pre- or post-injection)
- Bio-traps coupled with *in situ* microcosms can compare effectiveness of amendments designed to stimulate bioremediation

For a copy of this presentation email [kerry-sublette@utulsa.edu](mailto:kerry-sublette@utulsa.edu)

For more information go to *microbe.com*