### Investigation of coalbed methane water discharge impacts on soils in ephemeral stream channels in Wyoming

**Ashley Roberts** 

B.A., Yale

M.E.M., Yale School of Forestry and Environmental Studies

Discharge location to reservoir on Cat Creek.

# Investigation

This study explored the soil and vegetation in several drainages in the Powder River Basin

Drainages were paired based on the deep and surface geology, soil series, and proximity to one another

The three drainage pairs were:

- Dead Horse Creek, Middle Prong of Dead Horse Creek
- Spotted Horse Creek, Bitter Creek
- Bremmer Draw and Cat Creek of Sheridan County

One drainage in each pair received only precipitation and flood event waters, while the partner received CBM discharge in addition to historical water sources

## Methods

#### Transect design for sample compilation at depth

<u>0m</u>	<u>5m</u>		<u>10m</u>				
A0+	A5	+	A10	at	0-15 cm	=	sample A
B0+	<b>B5</b>	+	B10	at	15-30 cm	=	sample B
C0+	C5	+	<b>C</b> 10	at	30-45 cm	=	sample C

A 10 meter (m) transect was selected within the incised stream channel and samples were taken every 5.0 m at 0 cm to 15 cm down, 15 cm to 30 cm and 30 cm to and 45 cm down. The 3 samples taken at each soil level were blended to create a single soil sample for each depth labeled A, B and C. This provides three distinct soil samples at depth from every sample location.

# Analysis

Soils were analyzed in the laboratory for:

- pH
- EC
- SAR,
- Na, Ca, Mg, K
- TDS
- Carbonates, Sulfates,
- TOC, and soil texture

Basic vegetation composition was noted in the field

A two-way ANOVA with blocking factors for discharge and drainage pair was fit to the data using MINITAB

## Results

The statastical analysis strongly indicates that coalbed methane discharge increases soil ion concentrations

Soil locations receiving coalbed methane discharge had statistically significant changes in soil ion levels and pH.

As expected, soil type was also very predictive of reaction to discharge water

P values were 0.00 in most cases



# 13 samples were classified as saline5 as saline-sodic

#### **Soil Classification**

Saline soil EC > 4 dS/m and SAR <13 Saline-sodic soil EC> 4 dS/m and SAR > 13

81.8%, or 18 of 22 samples that received CBM discharge had classifiable soil salinization

0 of 29 samples receiving no CBM discharge water had classifiable soil salinization

Soil Classification	SAR	$EC \ge 4 dS/m$
Saline	6.19	4.19
Saline	9.59	4.32
Saline	9.3	4.79
Saline	9.1	5.27
Saline	6.02	5.48
Saline	9.08	5.64
Saline	6.2	5.84
Saline	9.74	5.94
Saline	10.9	6.15
Saline	8.55	6.22
Saline	11.6	6.82
Saline	9.85	6.95
Saline	11.9	7.57
Saline-Sodic	18.5	8.52
Saline-Sodic	13.1	10.6
Saline-Sodic	20.1	10.6
Saline-Sodic	26	14.7
Saline-Sodic	52.5	37.4

## **CBM** discharge water trespass on the Barlow ranch

## Standing Dead Cottonwood on West ranch