

Big Creek Research & Extension Team Update

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Soil & water quality, watershed mgt.

July 10th, 2017 -Joint meeting of

Senate Committee on Public Health, Welfare, and Labor

House Committee on Public Health, Welfare, and Labor

Senate Committee on Agriculture, Forestry, and Economic Development

House Committee on Agriculture, Forestry, and Economic Development

Mary Savin

Structure & function of microbial communities

Karl VanDevender

Extension engineer, manure mgt. & planning

Adam Willis

County Extension Agent - Agriculture

Field technicians

Equipment construction, soil & water sampling experts

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IVERSITY
DIVISION OF
RESEARCH
University



C&H Hog Operation

Approach & Tasks

- ✓ Developed monitoring network at field, farm, & watershed scale to determine impact of farm operations on Big Creek water quality
- ✓ Evaluate manure management system & nutrient management plan
- ✓ Characterize soil chemical properties on 3 application fields using grid soil sampling every 2 years
- ✓ Monitor slurry holding pond leakage with inceptor trenches
- ✓ Minimum of 5 years monitoring needed for 2,500 pigs

Water sample collection locations

Downstream
of farm

Ephemeral stream
House well &
holding pond
trench

Field 5a
Field 12
Spring
Field 1

Upstream of farm

BCRET

Holding pond trench

Water quality assessment

- Storm & weekly sampling of base flow for

N, P, sediment, bacteria

- Field runoff from 2 application fields & 1 control





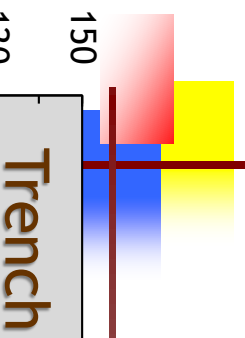


What have we found so far?

Holding pond inceptor trench

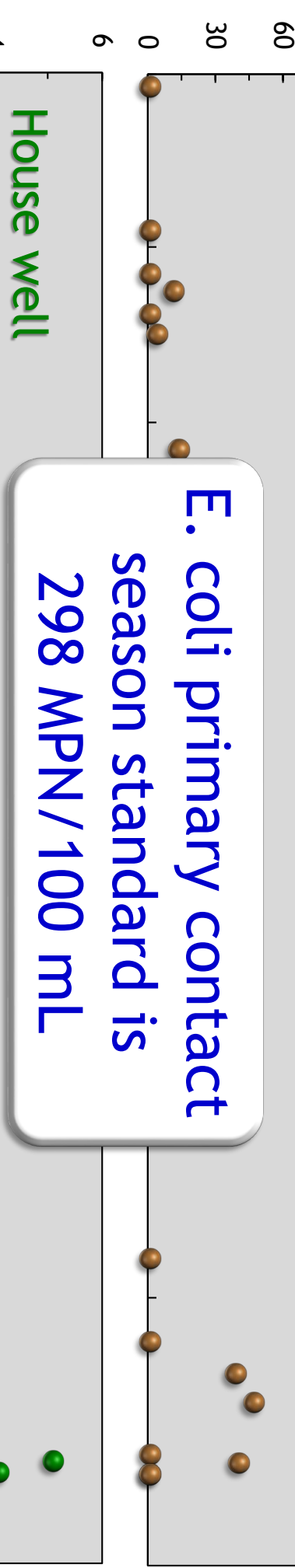


E. coli, MPN/100 mL



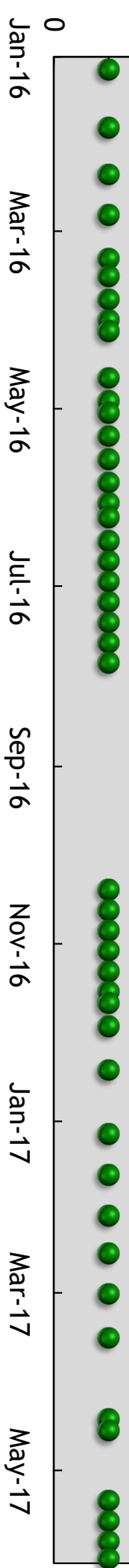
Trench

Median is 4.1 MPN/100 mL



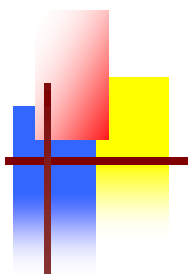
House well

Median is 1 MPN/100 mL



**E. coli primary contact
season standard is
298 MPN/100 mL**

Nitrate-N, mg/L



0.5
0.4
0.3
0.2
0.1
0.0
1.0

Trench

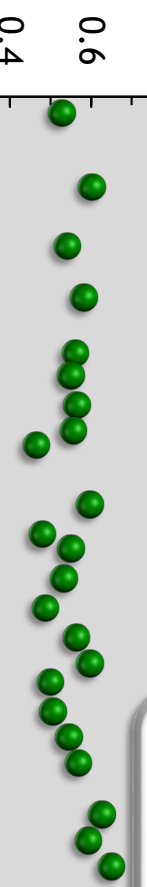
Median is 0.17 mg/L



0.0
0.1
0.2
0.3
0.4
0.5

House well

Nitrate-N drinking
water standard is
10 mg/L



0.0
0.1
0.2
0.3
0.4

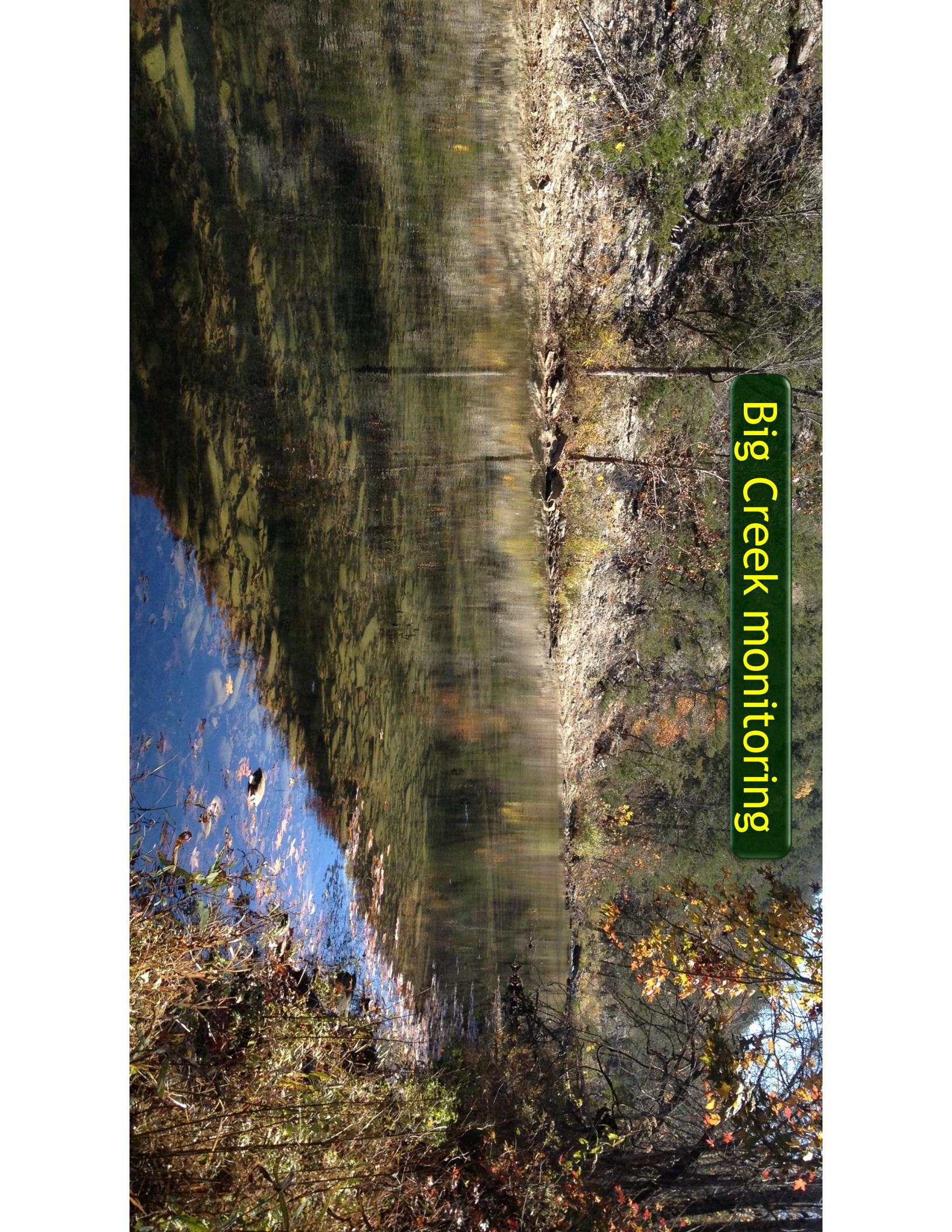
Median is 0.58 mg/L

Jan-16 Mar-16 May-16 Jul-16 Sep-16 Nov-16 Jan-17 Mar-17 May-17

Mean annual surface runoff loss

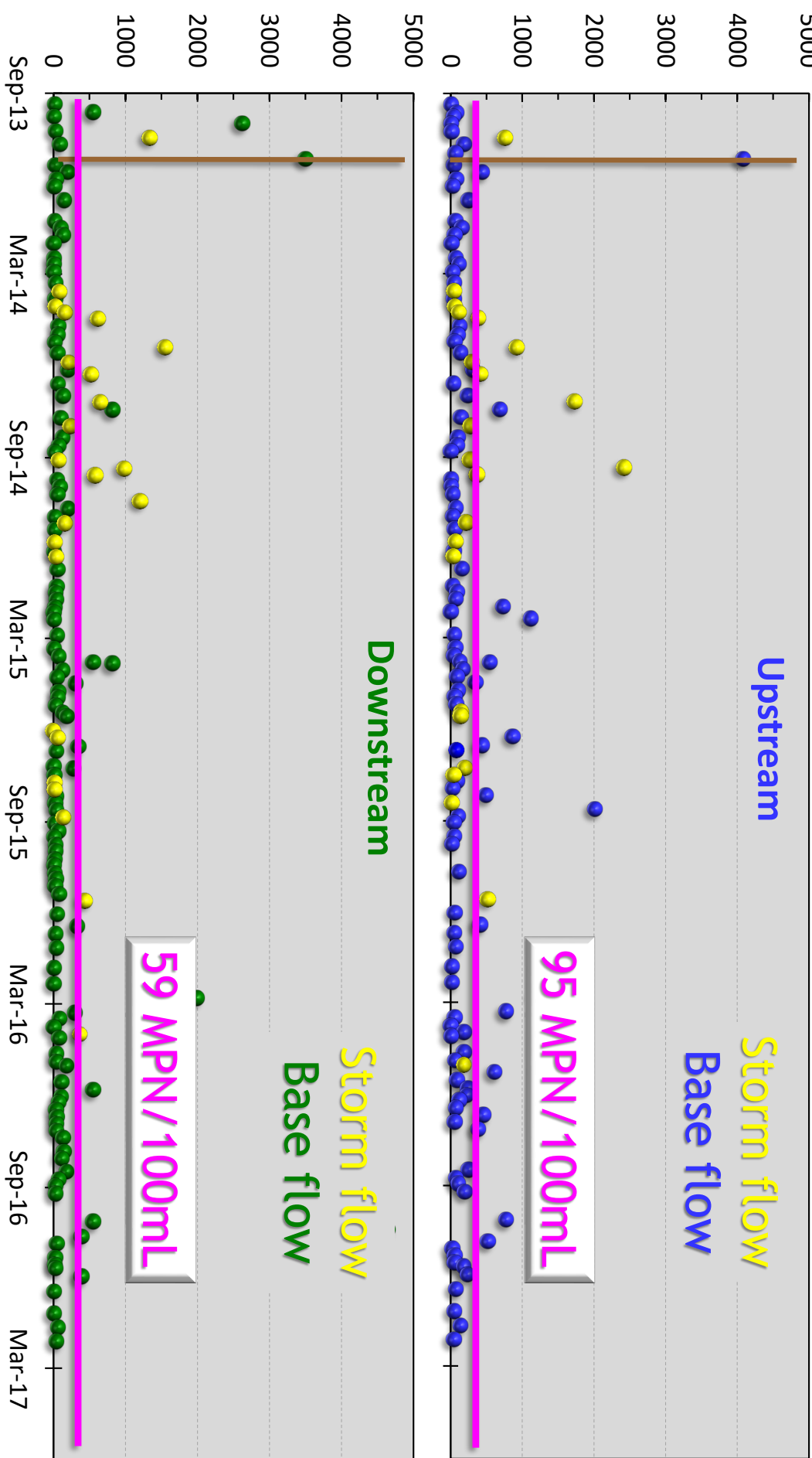
Site	P added	Total P runoff	P loss	N added	Total N runoff	N loss
Field 1	13	0.011	0.1	30	0.023	0.1
Field 5a	113	0.284	0.2	42	0.439	0.6
Field 12	17	0.020	0.1	38	0.046	0.1

Field 5a received mineral fertilizer & poultry litter but no swine slurry

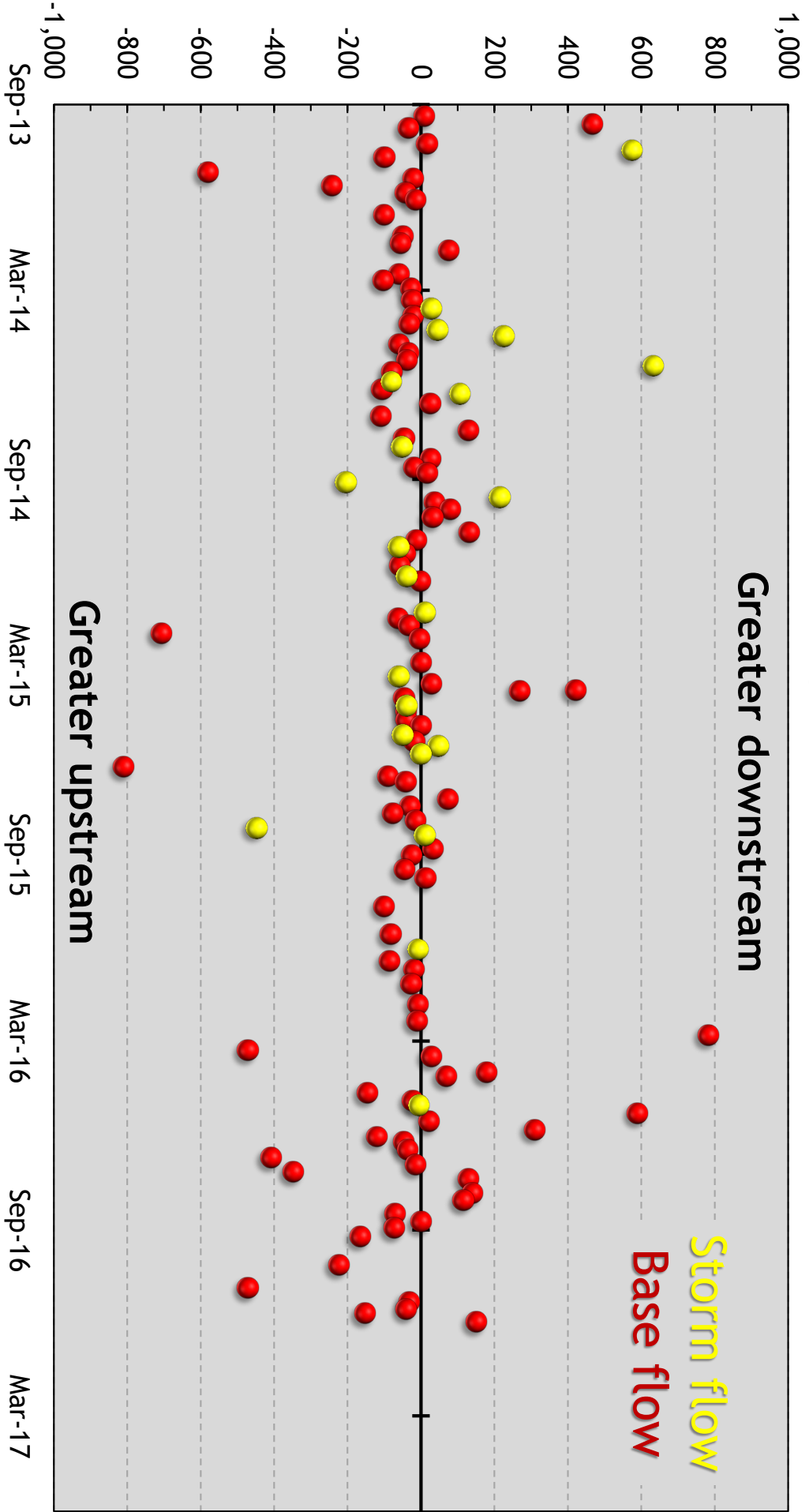


Big Creek monitoring

Initial slurry application $E. coli$, MPN/100mL

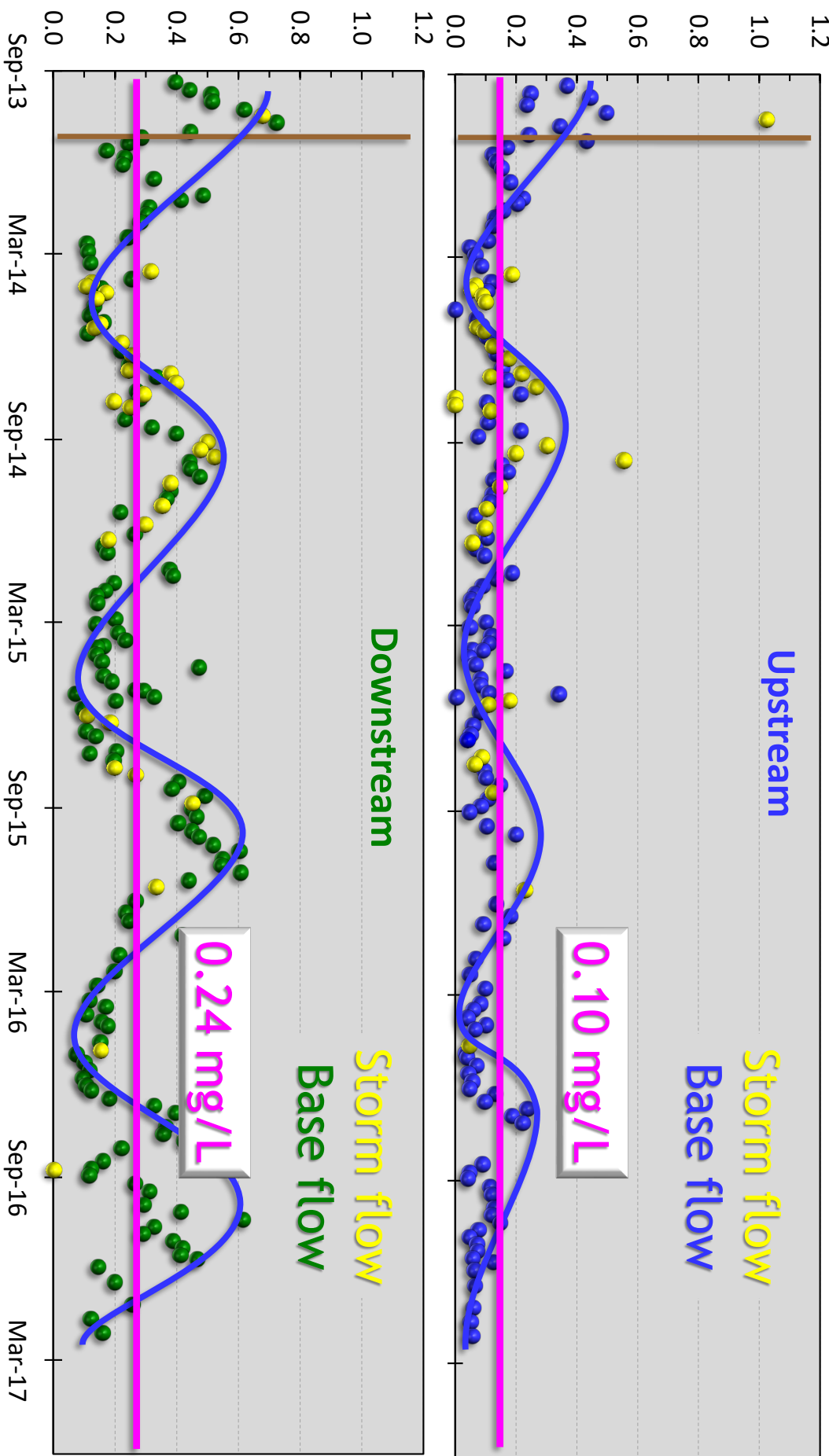


E. coli, MPN/100mL

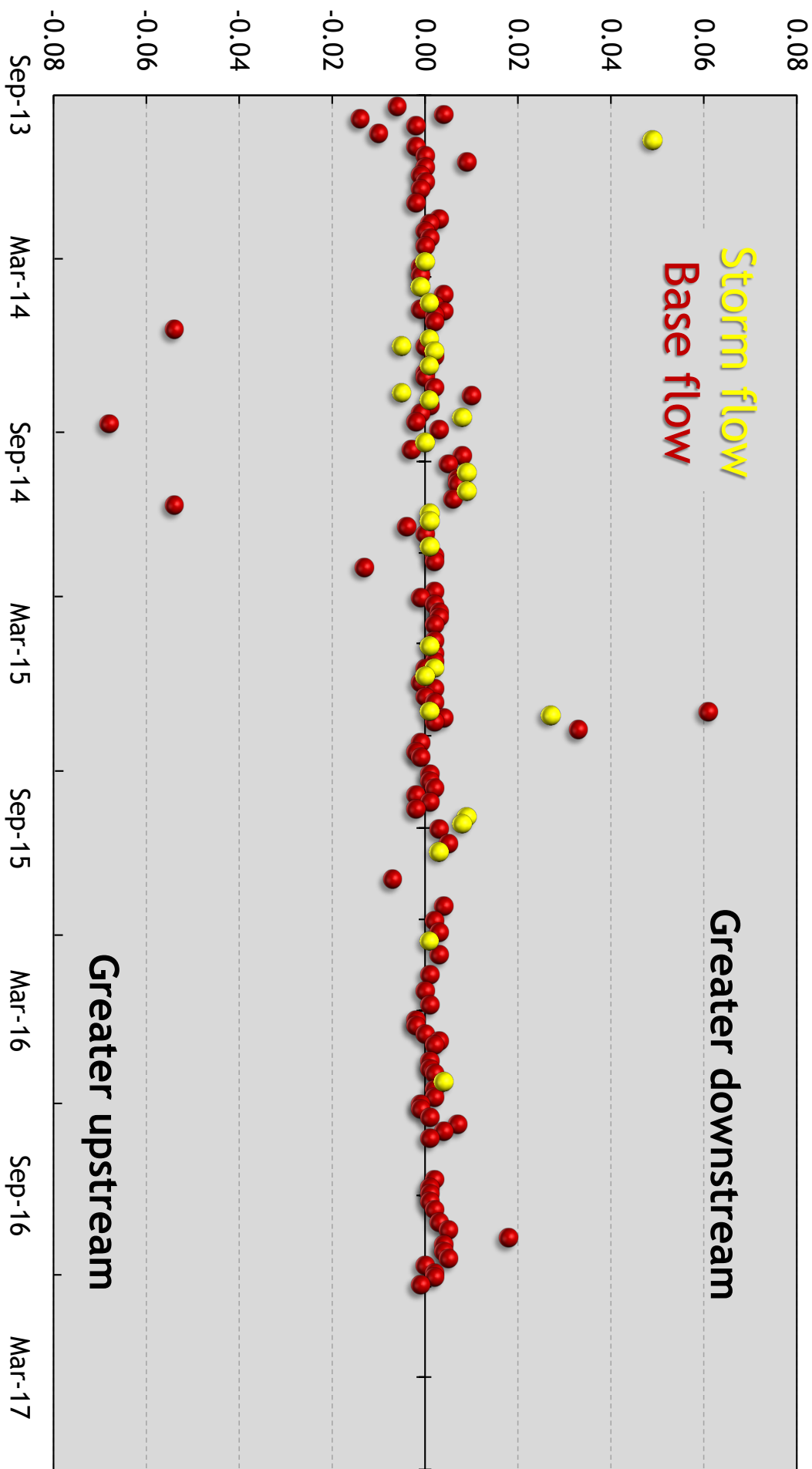


Initial slurry application

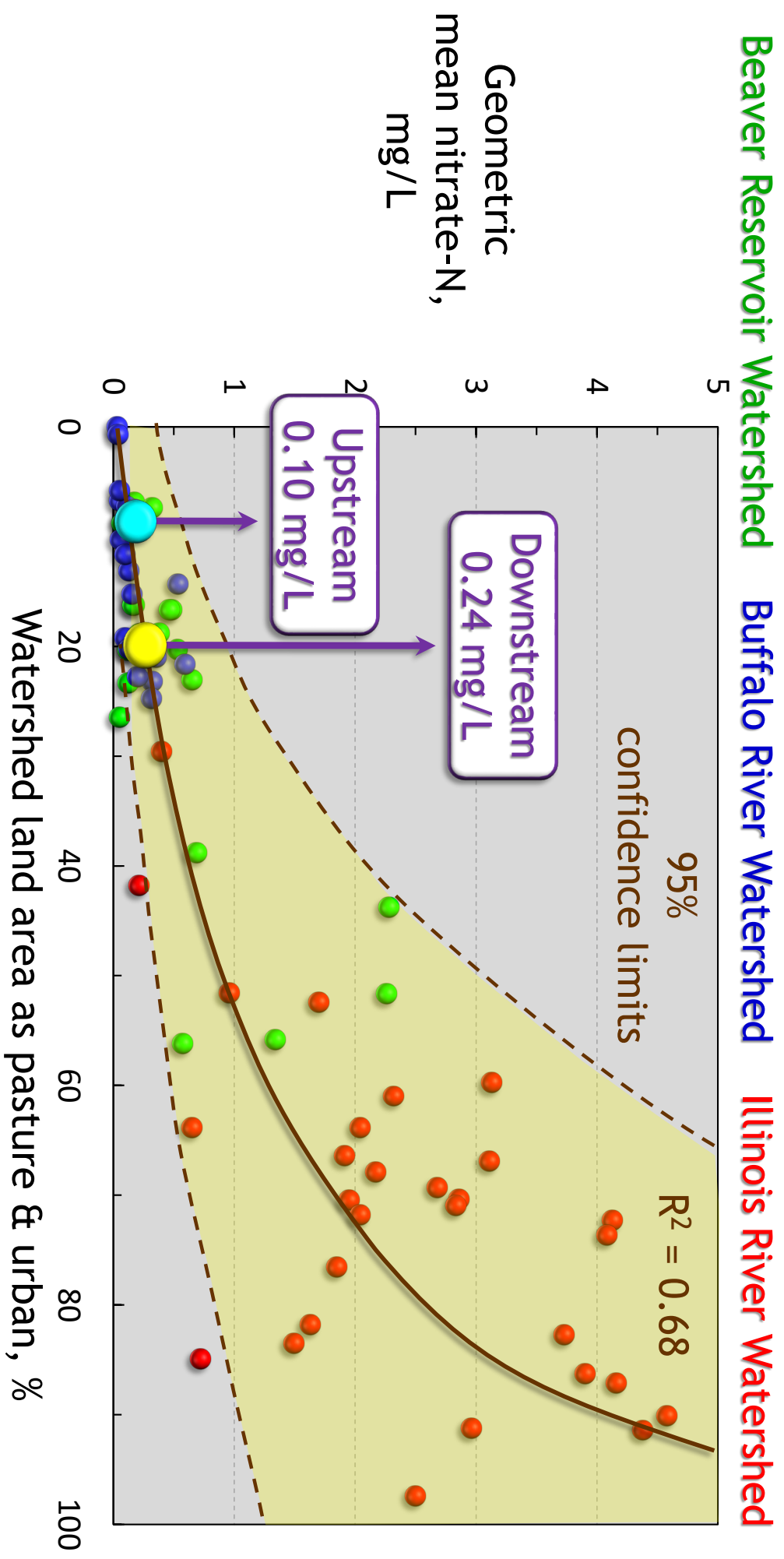
Nitrate-N, mg/L

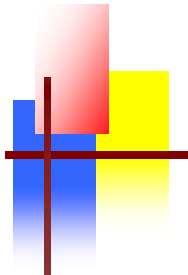


Nitrate-N, mg/L



Putting this into a regional context





What have we learnt so far?

- No build-up of P in surface soil from slurry application
- Soil P accumulation in cattle feeding & loafing areas
- No evidence of slurry holding pond leakage to date
- No consistent water quality trends to date
- Continue to provide transparent, unbiased science for landowner & State to make decisions

Thank

You

<http://www.bigcreekresearch.org>

