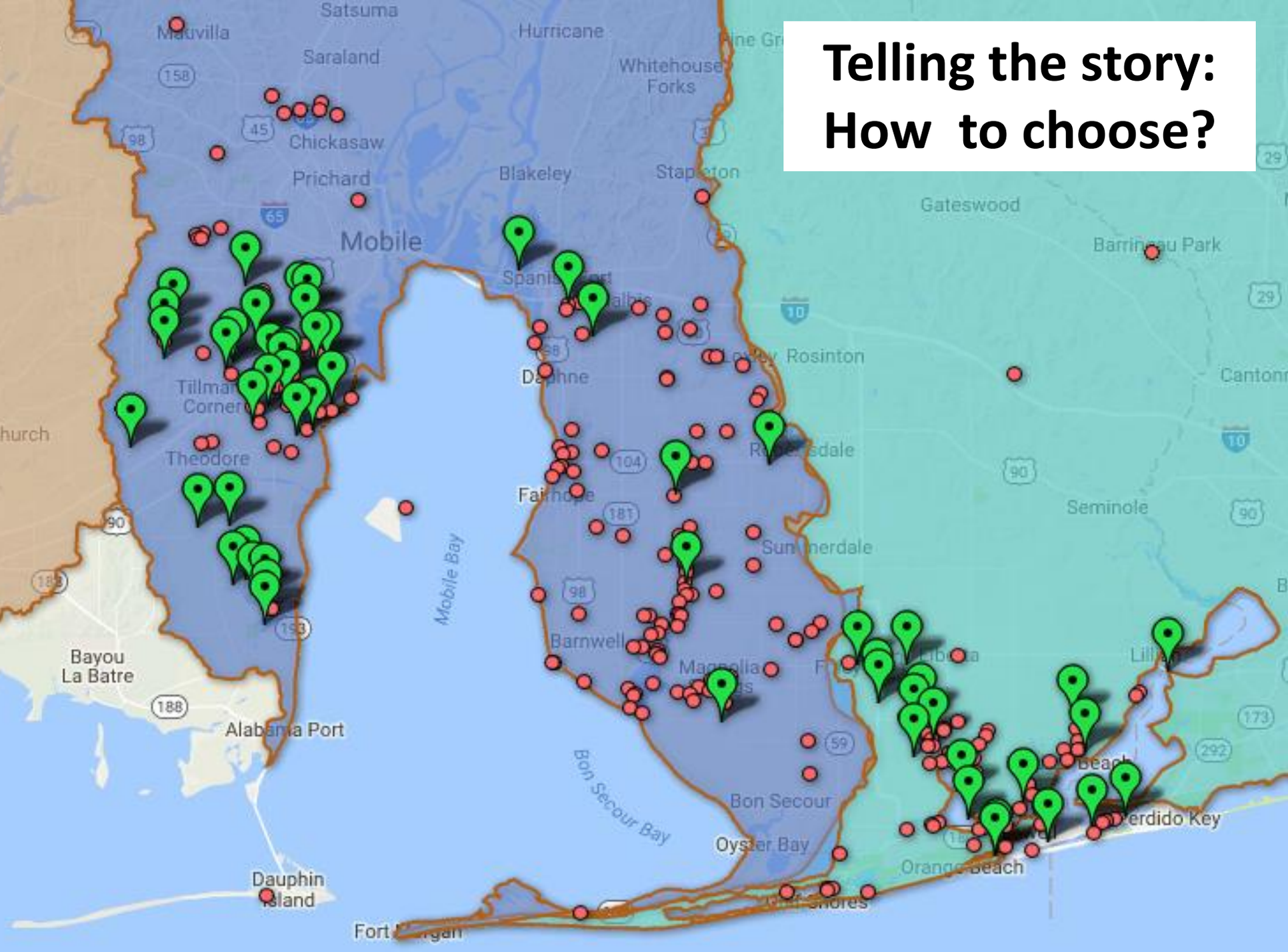


Telling the story: How to choose?



Possible stories

Educate audience about single parameter

Compare two sites

Look at changes over time at single site

Show how data could be used for school project

Other ideas?

Why Jason and I chose this story.....

Meet the site:

Provide a map

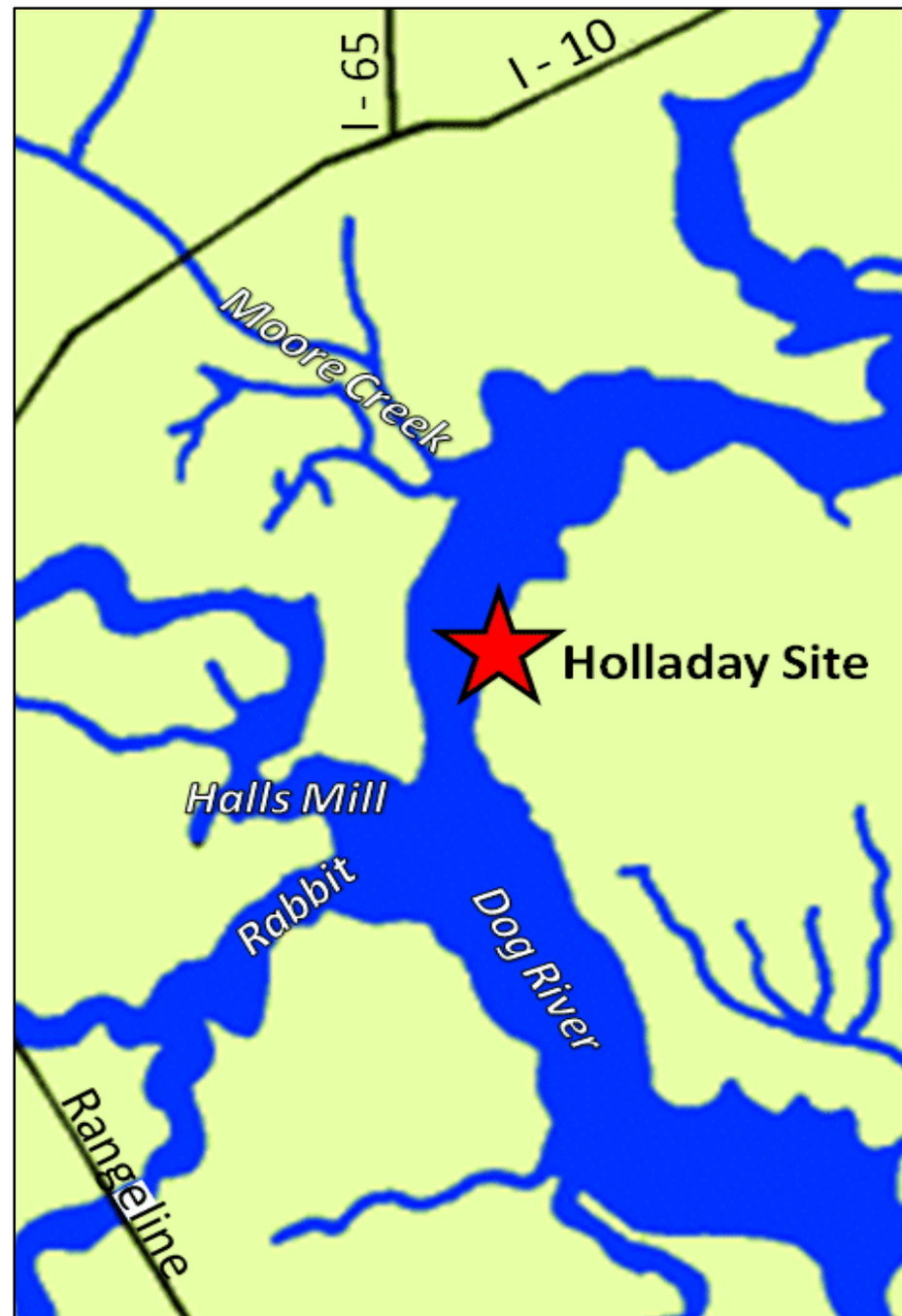
keep it simple

Give basic history

Started in 2000

114 records

Acknowledge monitors



Meet the Monitor

Brief introduction

Interview

- *Why are you interested in monitoring?*
- *How has monitoring changed your relationship with the river?*
- *What unusual or interesting memory do you have about monitoring?*
- *What would you say to someone that may be interested in water monitoring?*
- *What word of advice would you give to a new monitor?*



Eric Holladay

What's the Story?

Explain the parameters that are involved

Provide background information relevant to story

Eric's story is about dissolved oxygen

What is it?

What affects it?

What levels are good? / bad?

Eric's site on 303(d) list (what's that?)

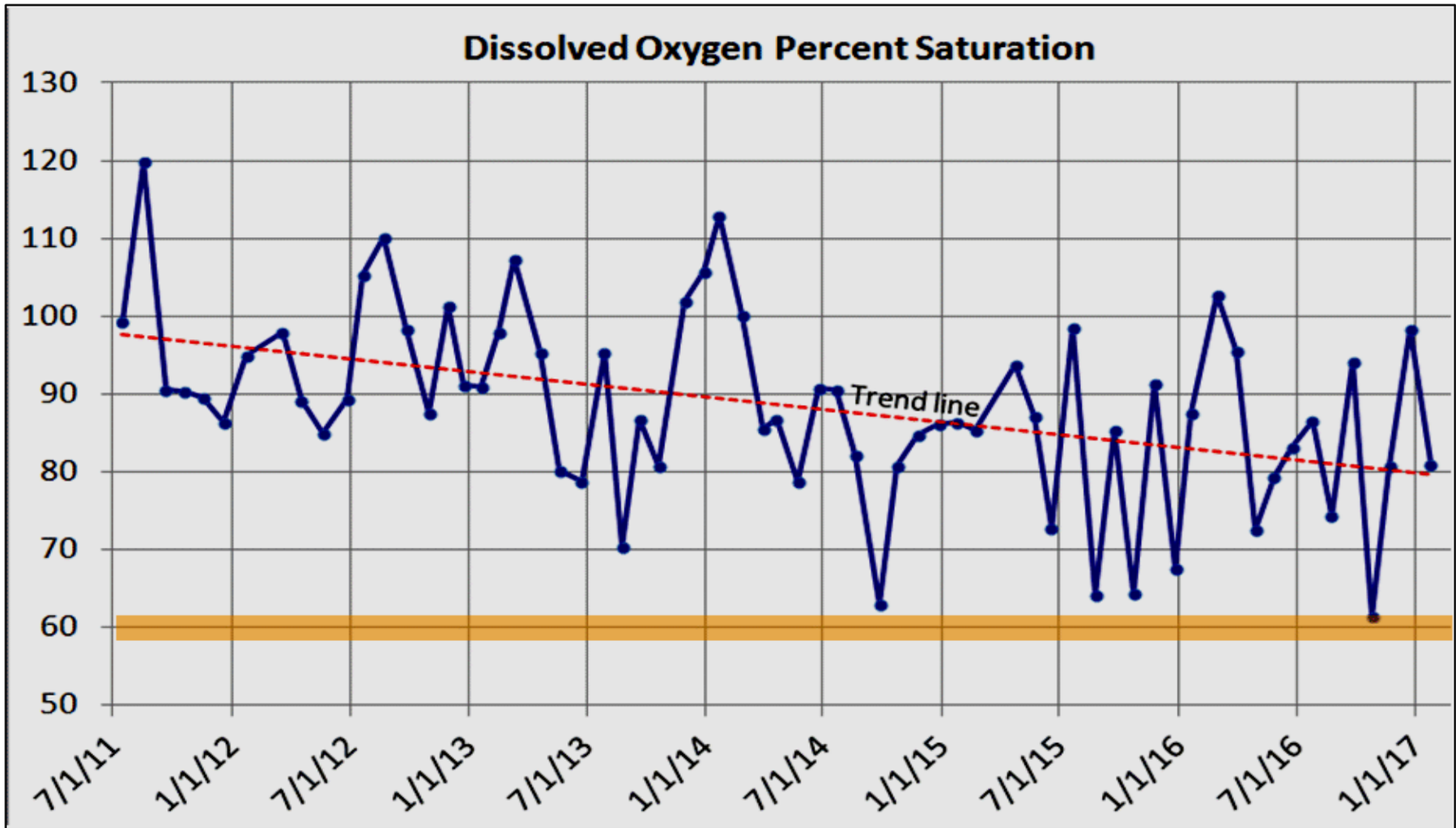
TMDL (what's that?)

Dissolved oxygen saturation

What's the Story?

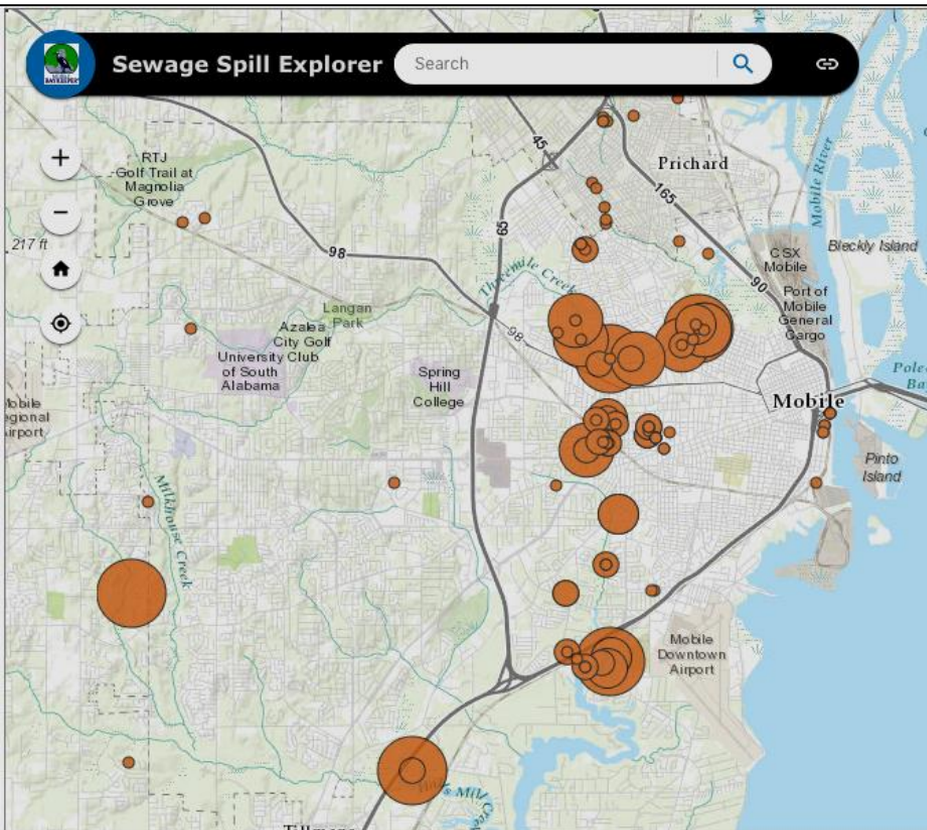
Provide a graph of the data

Use AWW website graph OR request the data directly from AWW and create your own graph in Excel.



What's the Story?

Offer explanations for observed trend



**2017 sewage spills
Mobile Baykeeper**



Litter trap on Eslava Creek

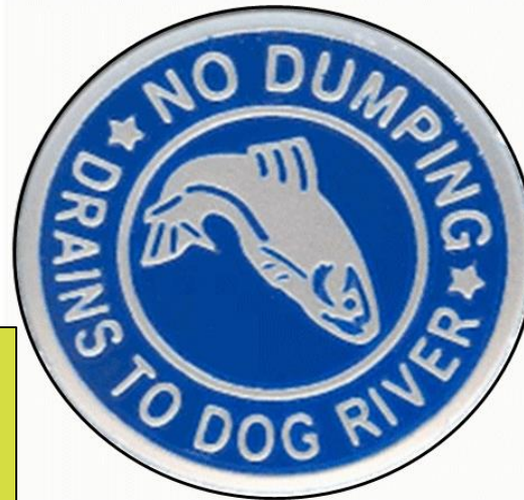
What's Next?

What can we do to make things better?
Acknowledge actions underway

MAWSS: "It's easy to be ungreasy"

DRCR: stormwater drain markers

Mobile's Stormwater Management
website



GRASS
CLIPPINGS
AND
LAWN WASTE



Proper Disposal Methods
How can I help?
Compost Materials



Storm Water Management
Educational Series



What's Next?

What can we do to make things better?

We are all in this together

Shared goal is to improve water quality

Brainstorm:

Brochures with leaf blowers

Take the pledge on Clean Water Future site

Other???????????

What story will you tell?