

US EPA ARCHIVE DOCUMENT



# The Future of HAB Sampling and Analysis in a Resource Limited Program

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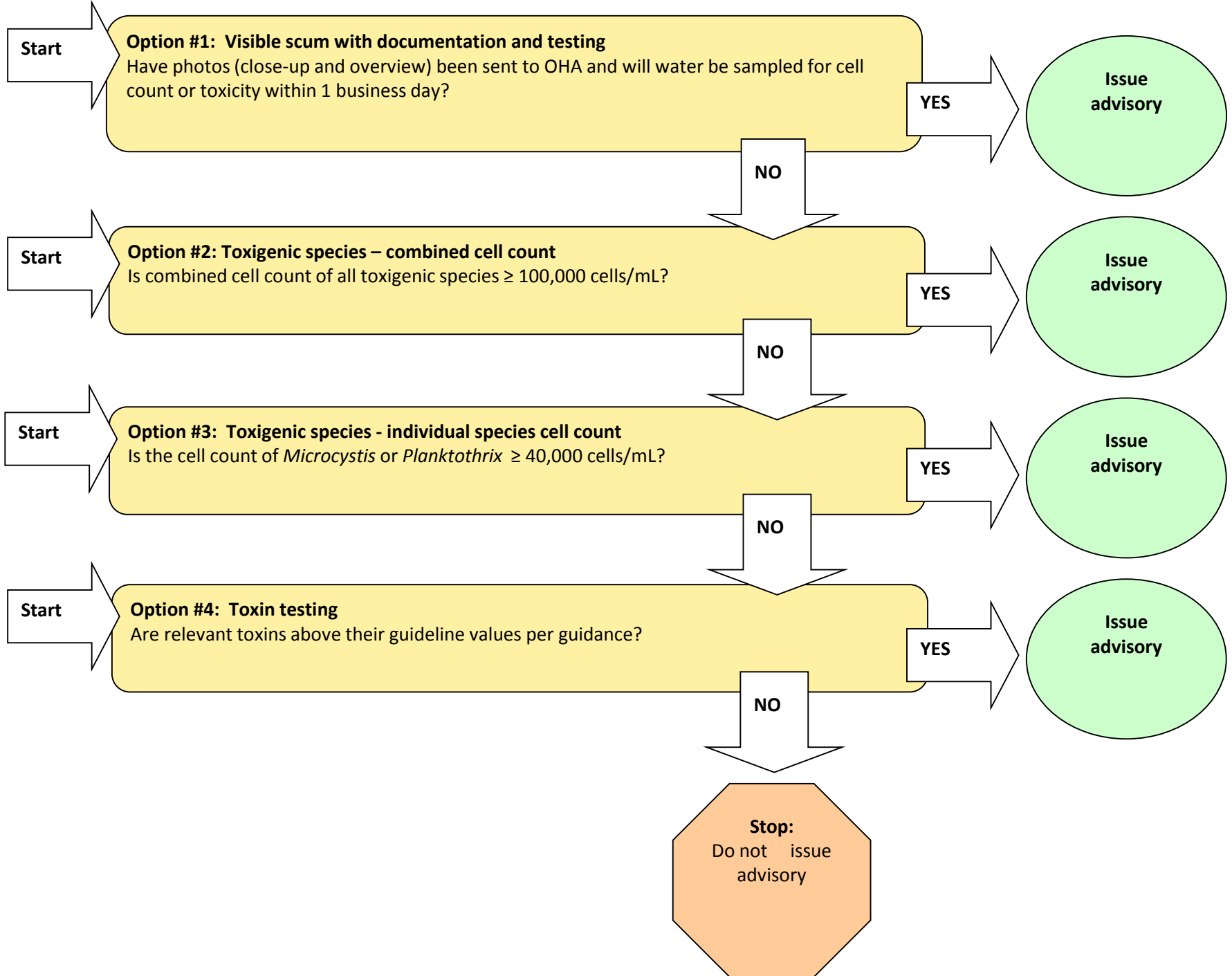
Environmental Public  
Health Section  
Public Health Division

# OHA HABs: current monitoring guidance

## Monitored waterbodies (WB) where bloom identified

- Sample collected by WB manager (not OHA) and analyzed
  - Genera ID & cell counts, cell counts/toxins or just toxins (TBM)
- OHA receives data
  - Determines if levels over guideline values (GV)
  - If under – No advisory issued
  - If over – Advisory issued
- If no advisory issued
  - WB manager posts education/warning signs at WB
- If advisory issued
  - Public/stakeholders notified in several ways
  - Advisory signs posted alerting recreational users of advisory
- Lifting of advisory
  - When bloom gone, sample taken and analyzed for both CC and toxins
  - If both below GV, advisory is lifted
  - Public and stakeholders notified







# Flexibility w/o compromising health

## **“Flexible”**

Ability to...

- Change to cope with variable situations
- Adjust to meet specific and/or diverse needs
- Adapt to new, different, or changing requirements

## **“Flexible monitoring”**

Ability to use dip stick testing for toxins to reduce cost and increase timeliness of decision making

- Flexible monitoring not yet covered in guidance
- Deviations from guidance must be evaluate
- If proposed plan feasible, flexibility could be used
- Currently an MOU in place with ODEQ to do flexible monitoring



# Flexible monitoring makes sense

- OHA would prefer full TBM monitoring but understands burden on managers/vendors during peak season
- WB managers cannot use w/o OHA approval
- Initial monitoring/analysis still completed for identification & toxins
- Flexible monitoring w/dip sticks helps reduce cost
  - Minimizes number of fully analyzed toxin samples
  - Minimizes labor costs while increasing decision efficiency
  - Minimizes economic burden while protecting public health
  - Allows for other non-governmental entities to sample

Full analysis necessary if density of bloom increases, the appearance changes, or potential exposures increase



# What's the criteria?

Since 2012 TBM has been encouraged to determine real vs. potential exposure to reduce advisories when not necessary. In 2015 flexible monitoring was conceived to reduce cost.

## **Flexible monitoring can be used only if...**

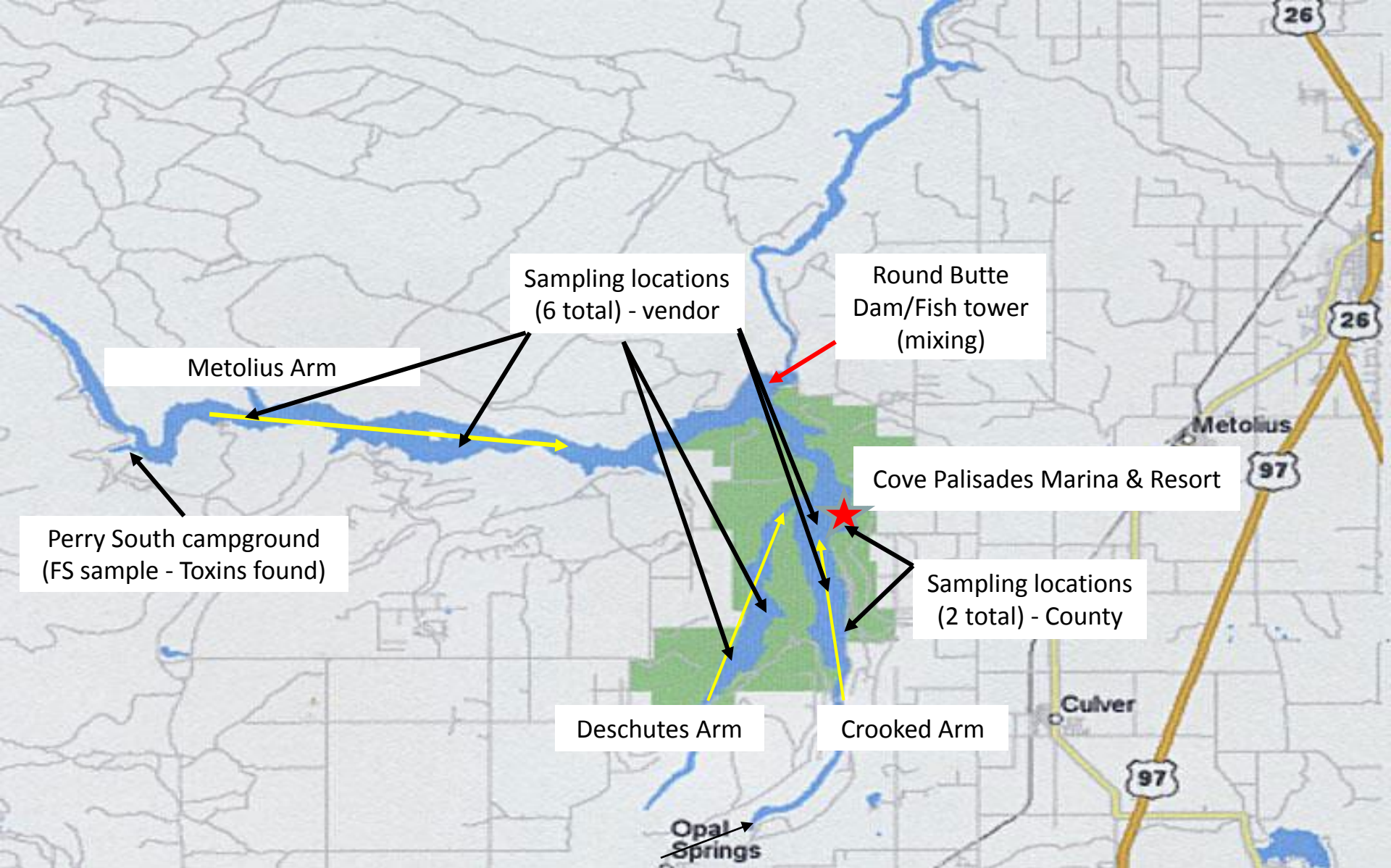
- Dip stick tests are available for predominant toxin, **and**
- WB lends itself to flexible monitoring
  - WB geography - large lake w/arms or a river system
  - WB dynamics (current flow, prevailing winds, etc.)
- Used for toxin surveillance & maintenance monitoring
- Diligent monitoring & ongoing communication occurs

**In all cases: Positive dip stick detections at 10 ppb must have further analysis (full ELISA, LCMS, etc)**



# Case study:– Lake Billy Chinook

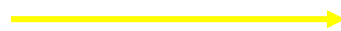
- Flexible monitoring option based on geography & dynamics of lake
- Large lake: 3 rivers flowing in at diff. locations/arms
- Bloom identified in cove on Metolius arm (above other 2)
- Current dynamics in place: Deschutes & Crooked rivers flowing against direction of Metolius River
- Fish tower in place at end of Metolius arm causes mixing
- TBM performed on all three arms (8 samples total)
  - Dolichospermum dominant but microcystin only toxin found
- Blooms identified at end of Deschutes/Crooked rivers had disappeared



River flow



Sample locations



Mixing of all three arms occurs



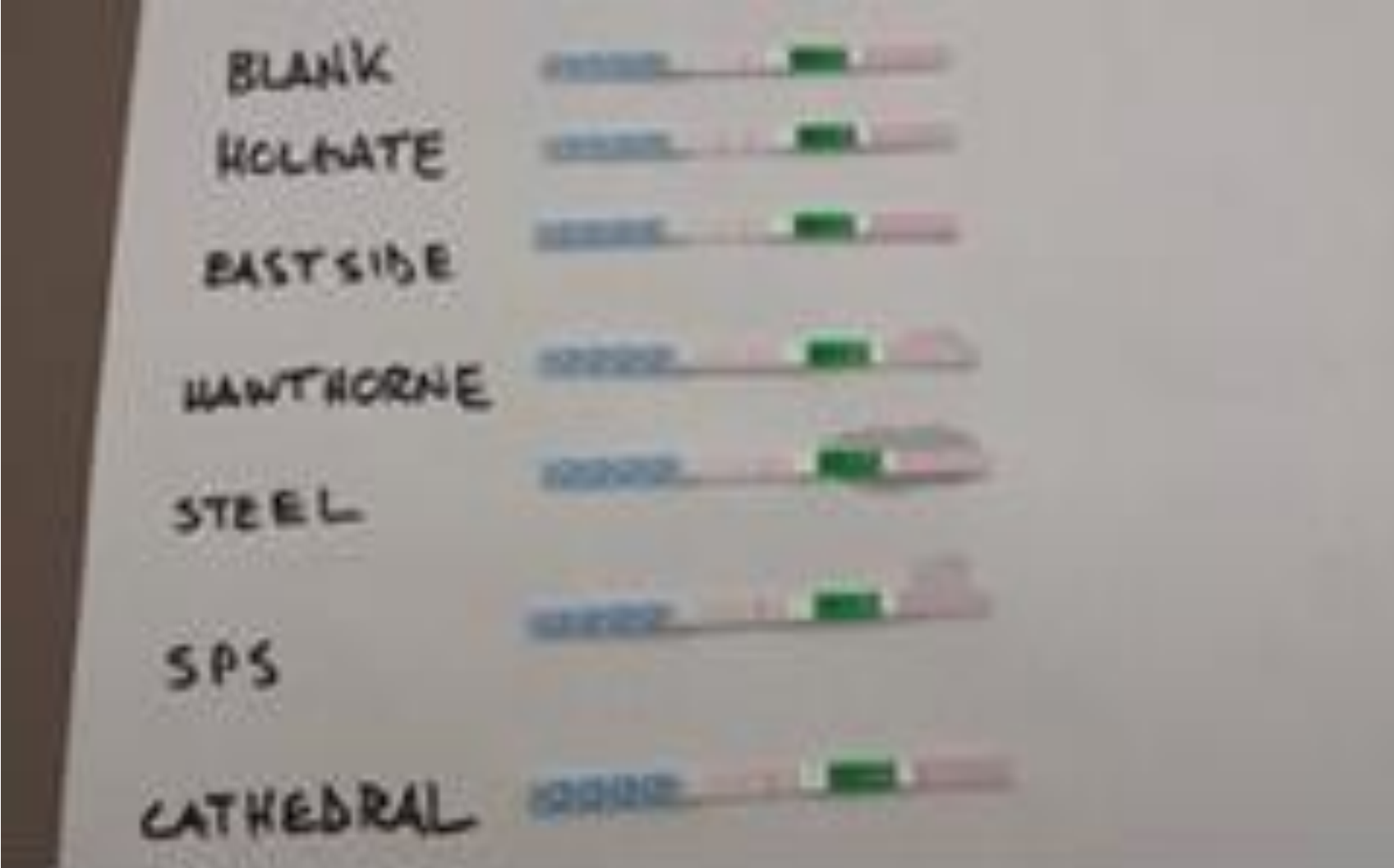
# Case study: Willamette R. & RI Lagoon

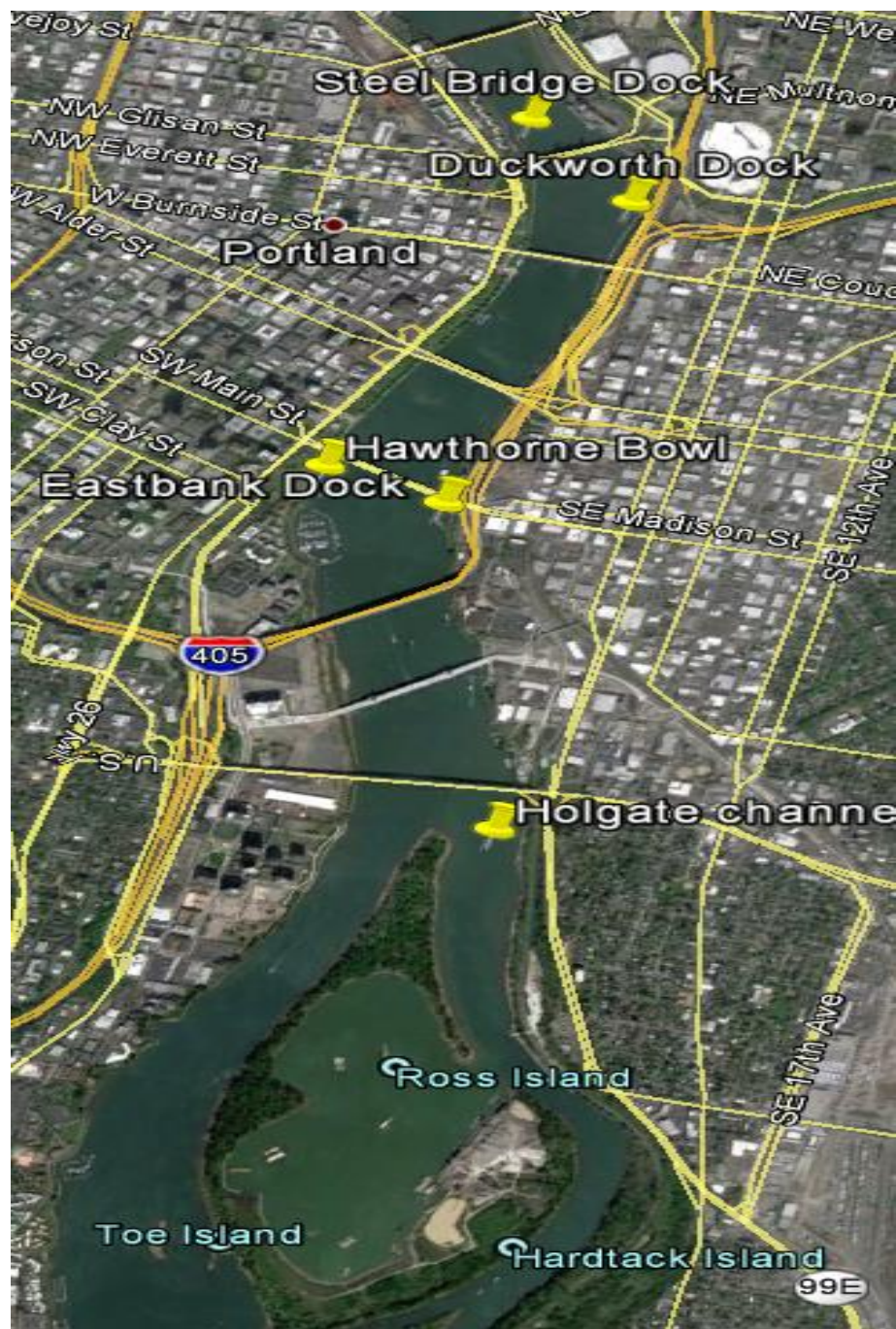
- MOU established between OHA and DEQ
- Initial analysis for toxins in lagoon – toxins low
  - Dominant genera MYC (some Dolichospermum)
- No TBM in lagoon – Advisory stayed until bloom gone
- 2 samples taken per area along 10 river mile stretch
  - ELISA ST used on 1 sample/2<sup>nd</sup> to lab if toxins near 10 ppb
  - Full TBM performed for heavy growth or where public events to be held
- Although advisory issued for RI Lagoon based on visible scum, advisory did not extend into the river based on dip stick testing and TBM as necessary



# Dip stick testing

Examples of dip stick tests taken on the Willamette River





# Additional toxin analysis

DEQ/Human Access Project samples prior to The Big Float





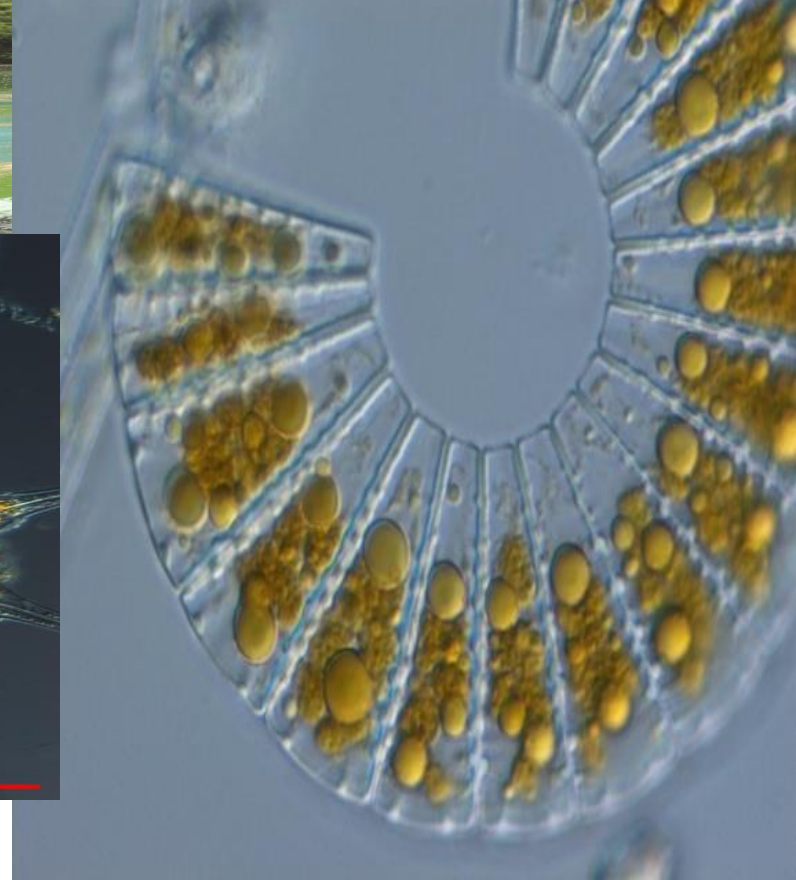
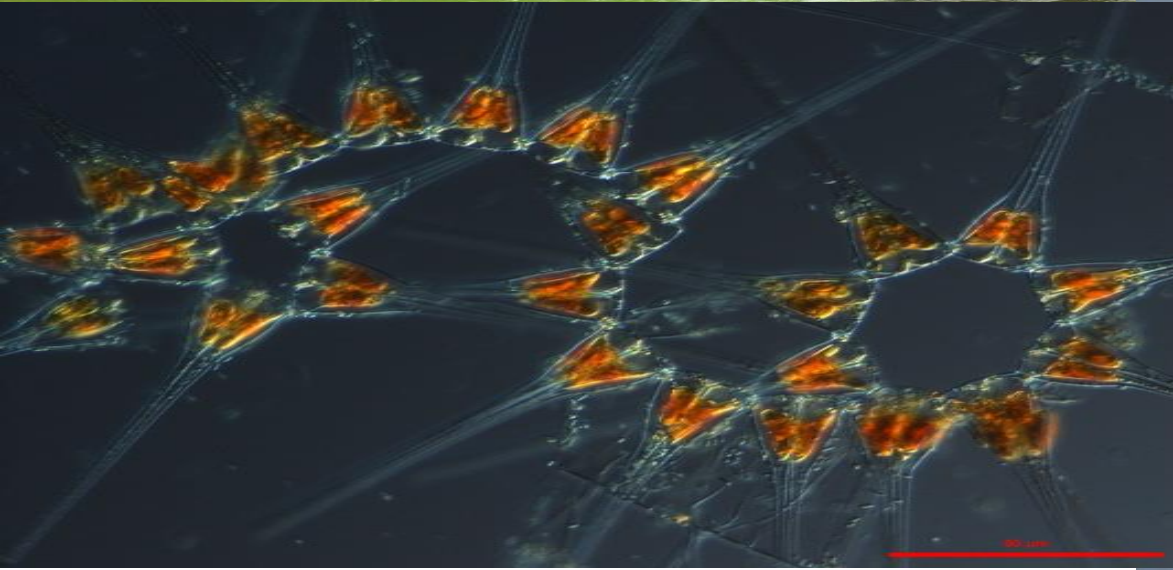
# Looking ahead

- Communications plan developed & in place
- Availability of additional innovative field tests = more flexibility
- Recommended sampling will continue to change based on improvements in rapid detection methods
- With help from partners, OHA hopes to provide support and guidance on additional ways to make monitoring more flexible while protecting public health
- In future, flexible monitoring should help reduce burden on DMAs and on vendors/parks due to lost revenue

Questions anyone!



# Additional information



[www.healthoregon.org/hab](http://www.healthoregon.org/hab)

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