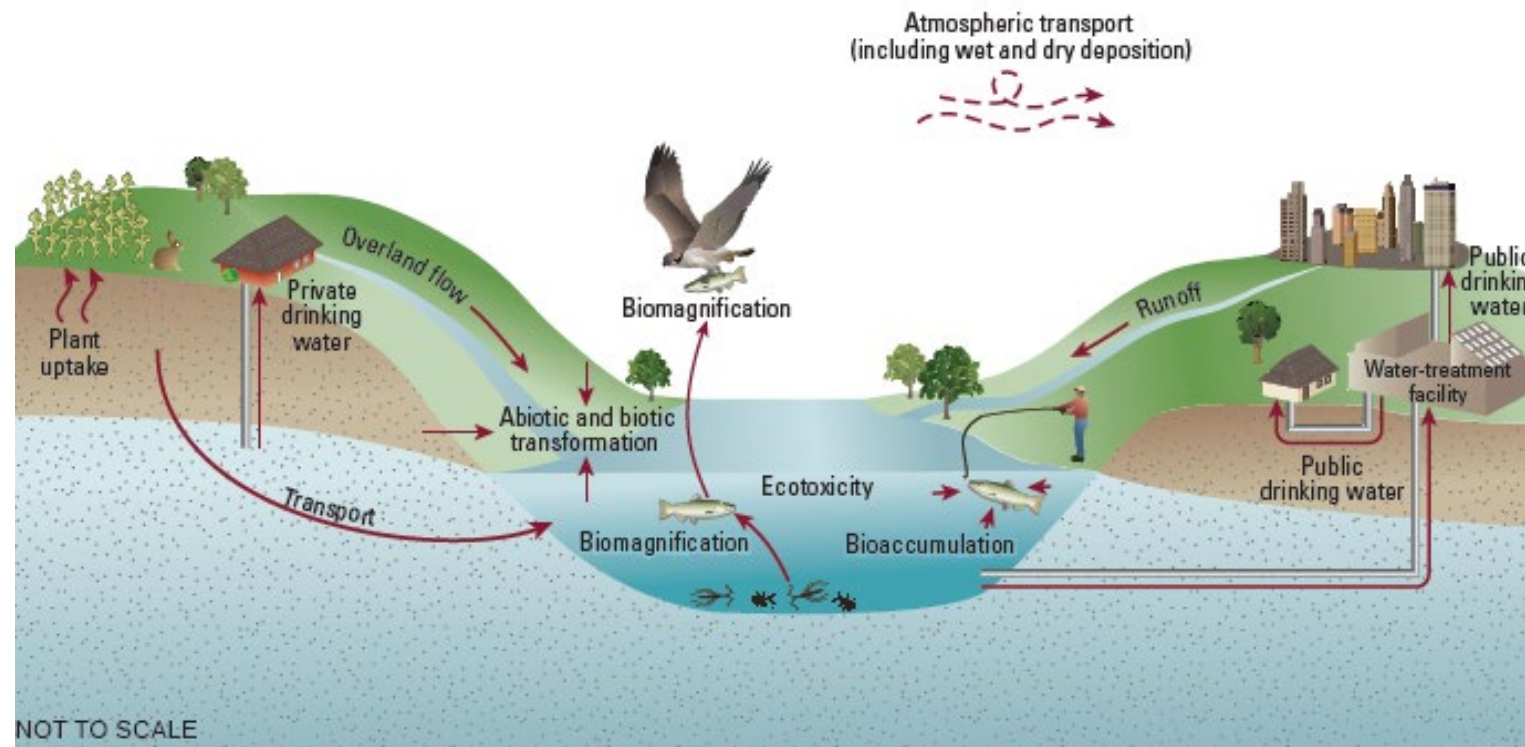
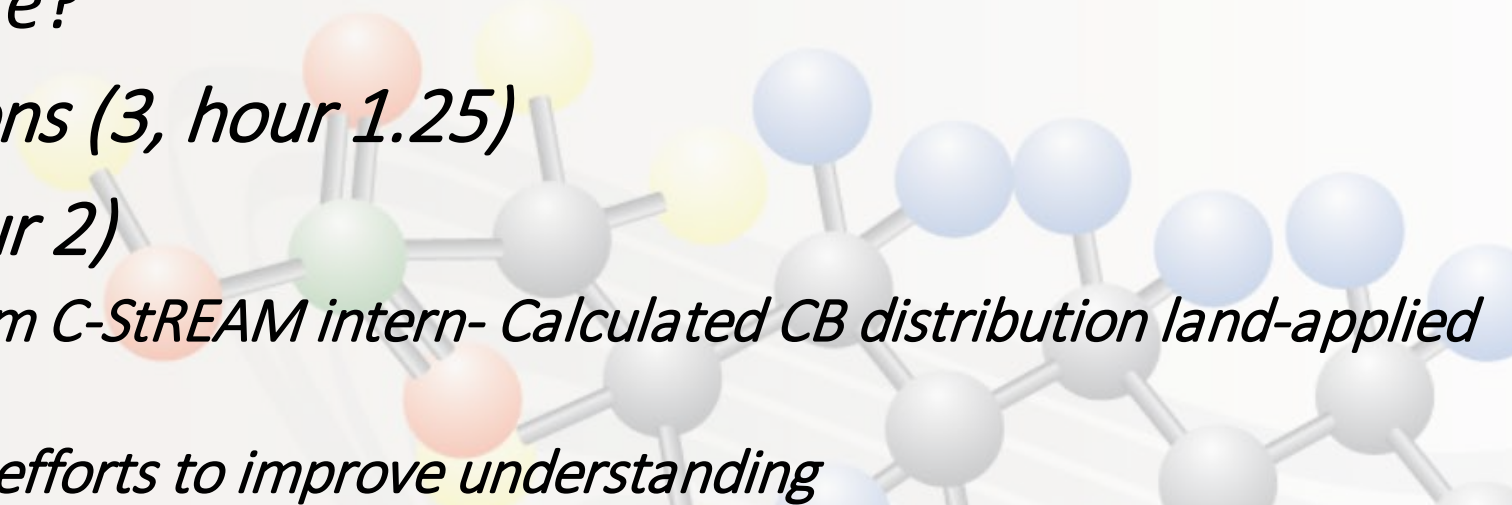


Improving Our Understanding of PFAS and Land-Applied Biosolids



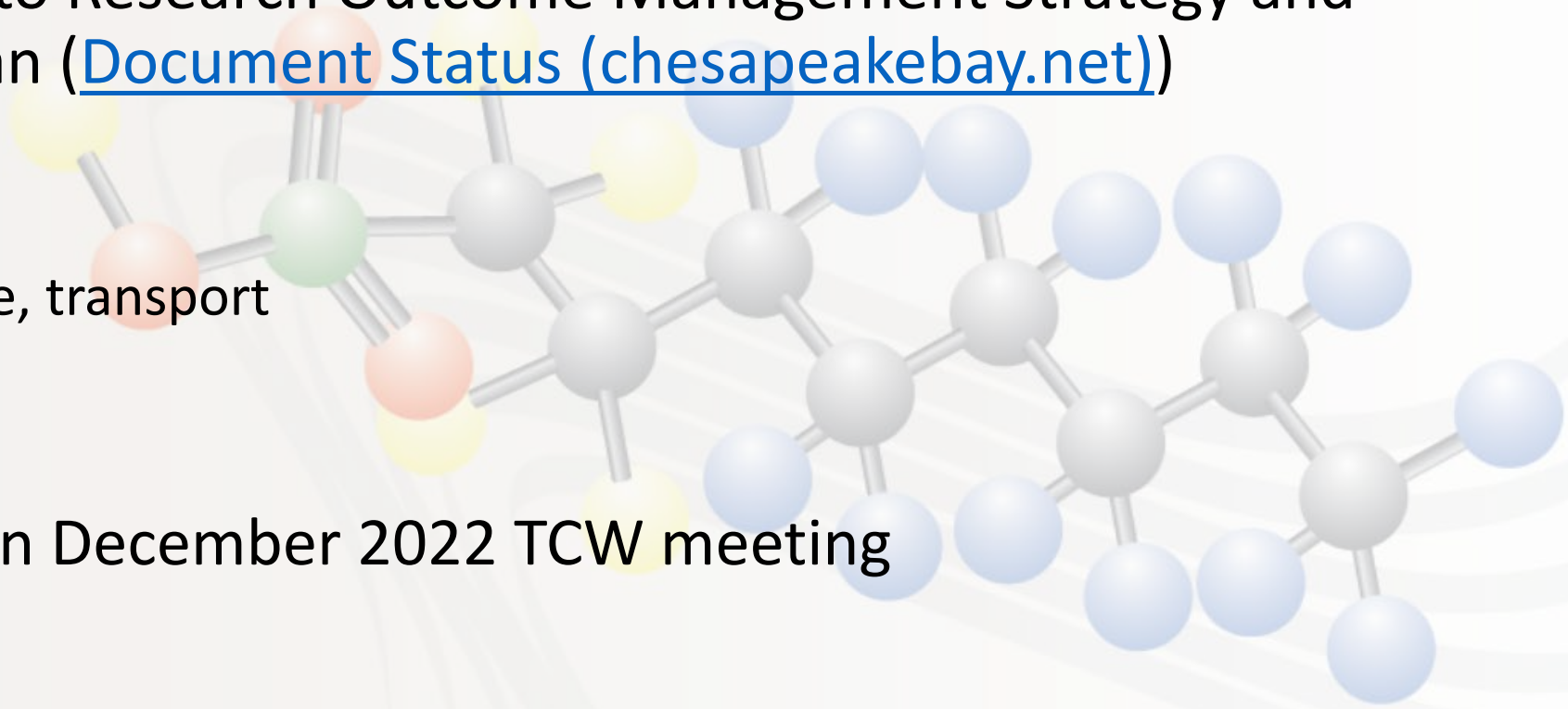
(figure from Tokranov and others, 2021; USGS Circular 1490, <https://pubs.usgs.gov/circ/1490/cir1490.pdf>)

Welcome and Agenda

- *What brought us here?*
 - *Technical Presentations (3, hour 1.25)*
 - *Working Session (hour 2)*
 - *Short presentation from C-StREAM intern- Calculated CB distribution land-applied biosolids*
 - *Discussion of ongoing efforts to improve understanding*
- 

What brought us here?

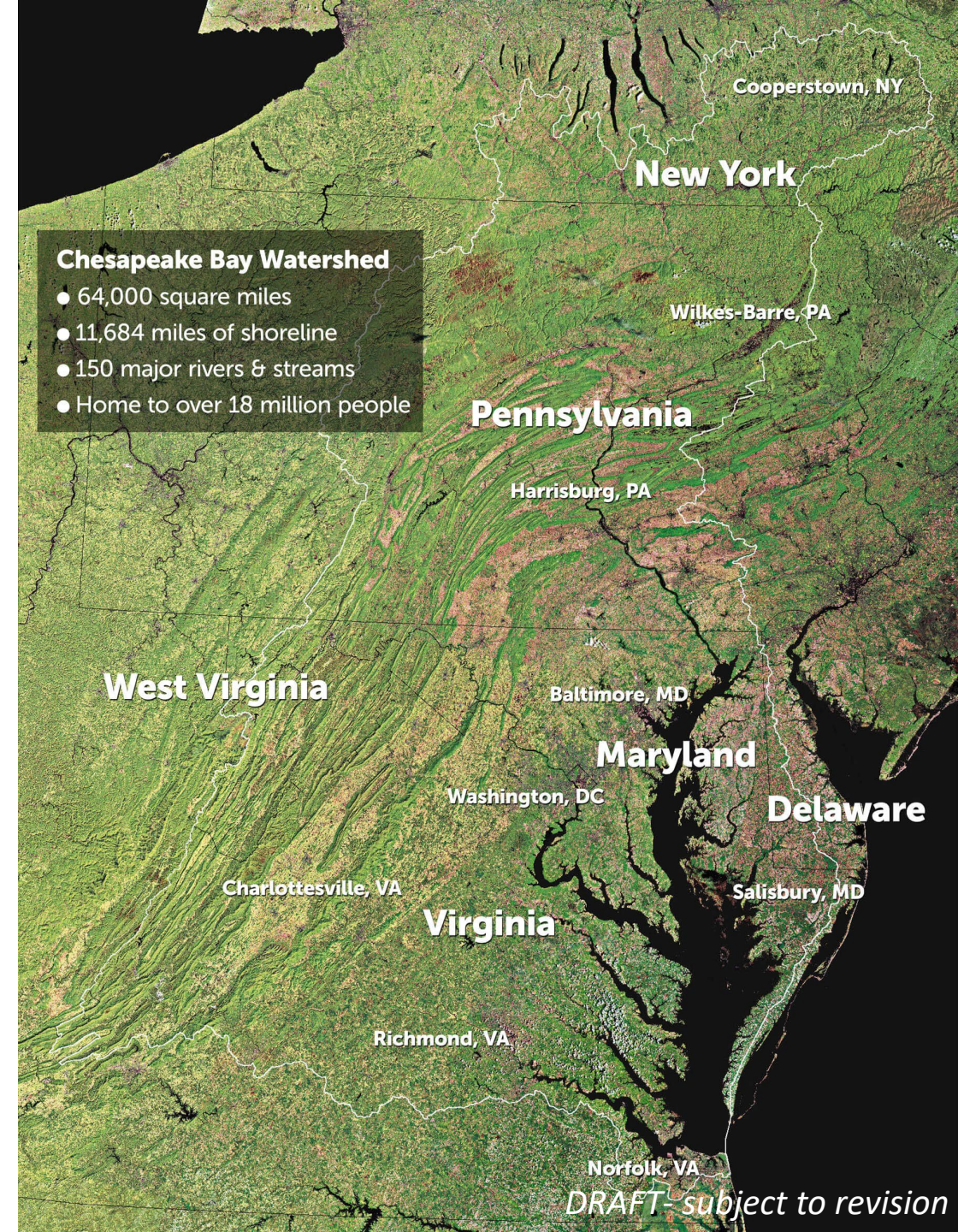
- 2023 Final updates to Research Outcome Management Strategy and Logic and Action Plan ([Document Status \(chesapeakebay.net\)](https://chesapeakebay.net))
 - Fish consumption
 - Fish effects
 - Sources, occurrence, transport
 - Mitigation
 - Emerging issues
- Topic Prioritization in December 2022 TCW meeting



We face common challenges in a broad, rapidly evolving, complex topic...

Objectives of quarterly meetings include:

- Knowledge transfer
- Maximize leveraging and collaboration
- Discuss and identify priority areas for unified technical approaches across the watershed
- Identify tangible ways the CBP partnership (TCW) can assist with promoting scientific consistency



Technical Presentations

- Lee Blaney, University of Maryland
Baltimore County
- Linda Lee, Purdue University
- David Tobias, US EPA Office of Water

