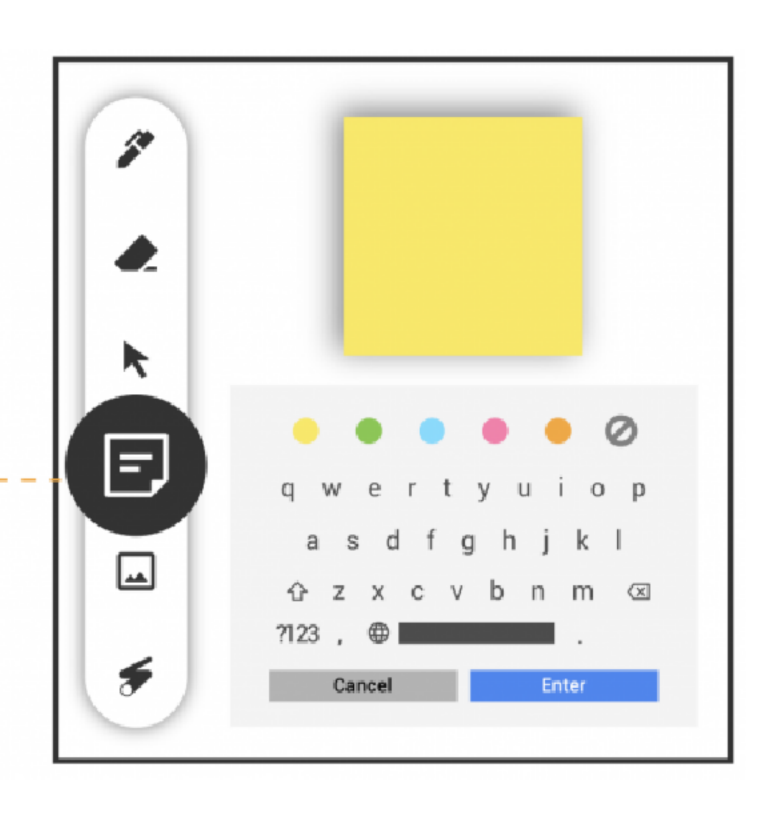
## HOW TO ADD STICKY NOTES TO THE

SLIDE:

- Go to the toolbar on the left.
- Select the sticky note tool. 

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- Choose sticky note color.
- Type note.
- Tap Enter.



USING THE > ARROW AT THE TOP OF THE SCREEN, PLEASE SCROLL TO THE QUESTION

#### Who at your state holds datasets for state-funded restoration programs?

For example: in PA, GG, CAP, 319

CB Trust Fund;
Director of
Chesapeake &
Coastal
Services, Gabe
Cohee

Do you have case studies with data on increasing occupancy after a project? (vs. improving patch resiliency)

Winebrenner Run (on dataset provided to EBTJV, but still need GPS locations)

### How do we know an action is increasing patch/metapopulation resiliency?

MD uses Genetic baseline Connected miles of stream within an existing patch

Increasing overall forest cover within a stream

Increasing public land within a watershed Beyond 2025, do we keep 8%/?? increase in occupied habitat as the Outcome? A different Outcome? (Any and all, including combining tracking with healthy watersheds or other teams.)

Is mileage of stream with observed, reproducing brook trout of x pounds/mile, a more outcome accurate than acreage, due to varying geometry of land and streams?

Are there other metrics, e.g. increasing patch/metapopulation resiliency, that we should consider? Are there actions we should take in the new LAP to help answer this question?

Nb of at least 50 to document resiliency. More information on suitability of genetic metrics, application to effective mgt

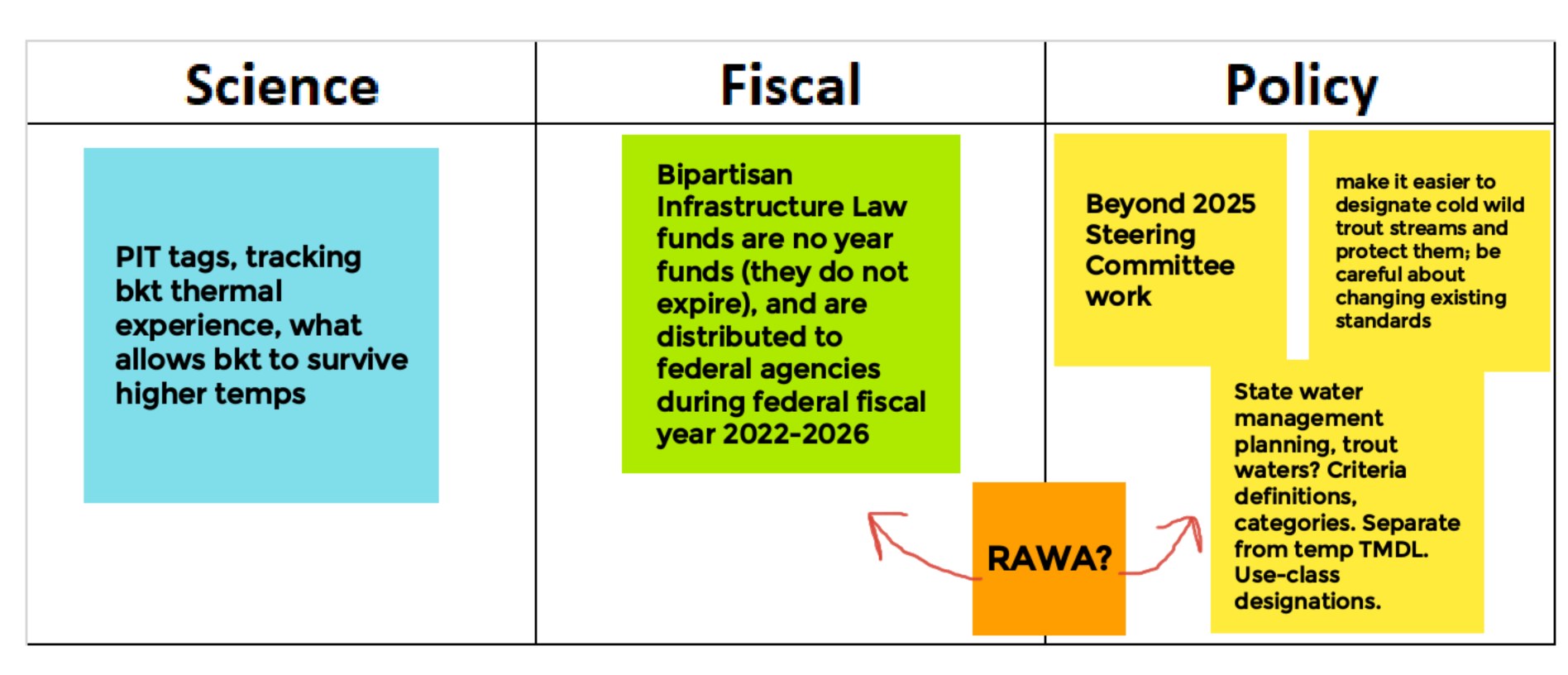
metrics to better ID sustainable resilient pops Evaluate alternate future scenarios and analyze with stakeholders to determine preferred outcomes

### What have we/you learned over the past two years?

DG - being able to measure/quantify progress is difficult given how much changes across the landscape, plus technical issues of lag-time effects, etc.

SCIENCE GAP: effectiveness of culvert replacements

# What scientific, fiscal, and policy-related developments will influence your work over the next two years (2024-2025)?



## What action items do we want to include on the new 2024-2025 Workplan?

Developing better
AMD-related
objectives,
opportunities for
improving
BT-occupied habitat

(1/2) Identify AMD impacted streams and state trout data/priority areas to prioritize/candidate list of potential sites TU/MD/BTWG. Partner with AMD Abandoned Mine Programs to

ID joint

projects

(2/2)

Refugia and restorability

What specific needs or requests do we want to bring to the Management Board? For example: science needs, etc.

What steps are you taking, or do you recommend, to ensure your actions and work will be equitably distributed and focused in geographic areas and communities that have been underserved in the past?

New/Current UMBC ICARE Project Any other comments or questions for the BTWG Co-chairs and Staffer?