Instructions: Please consider the questions below as it pertains to formalizing a long-term brook trout restoration plan. Provide your answers below and expand on the rough outline. Please use bullet points.

Questions:

- What does a long-term large-scale brook trout restoration plan look like?
 - Strategies for increasing local awareness and engagement;
 - Identifying roles for stakeholders for long-term restoration plan implementation;
 Who are the:
 - Project Identifiers
 - Project Prioritizers
 - Project Proposal Writers
 - Project Implementers
 - Project Tracking, progress monitoring, project reporting

DRAFT Outline:

Background

• **Problem:** What are the Threats and BMPs?

0

- Project Outcomes?
 - o To Restore...
- Mapping-Threats Assessment and TU Conservation Portfolio. How can they be used to prioritize projects?

0

• Existing organizational plans with focus on brook trout

0

Planning and Implementation

- Stakeholders and their Mission
 - Who is present in your breakout group? Affiliation, Mission and how does it pertain to Brook Trout?
- Stakeholders, please list organizations and their potential roles as it pertains to:
 - Collaboration Coordination
 - Project identification and prioritization:
 - o Landowner Outreach:
 - Proposal Writing
 - o Project management and implementation
 - Baseline and post-implementation monitoring of brook trout response
 - Project progress monitoring and reporting to Bay Program
- Local community awareness and landowner engagement strategies

O How do we make brook trout conservation a local priority?

- Roadblocks
 - Funding limits
 - Human Capacity
 - Are more/new positions needed?

Timelines

- How much can get done in 10 years? (i.e. acres of forest buffers, AMD projects, AOP projects etc...)
 - Creating annual and 10 year BMP implementation targets (see Resiliency outcome).

ВМР Туре	1 Year Target	10 Year Target	County specific if applicable	Who are the primary implementers?
Forest Buffers (acres)				
Cattle Exclusion (miles of stream)				
AOP Barrier Removals				
Dirt and Gravel Road Miles restored				
AMD Stream Miles Restored				
Land Acquisition or Conservation Easement (acres)				
Instream Habitat (i.e. woody debris, stabilization, or other habitat types				
Other				

•	What recommendations to the Bay Program to facilitate, increase, incorporate brook
	trout conservation into large scale planning efforts?

0	Ex. Can brook trout be included into CAPs? If so, how?
0	
\sim	Ev TMDI /Craditing?

O Ex. IMDL/Crediting?

o Other?

0