

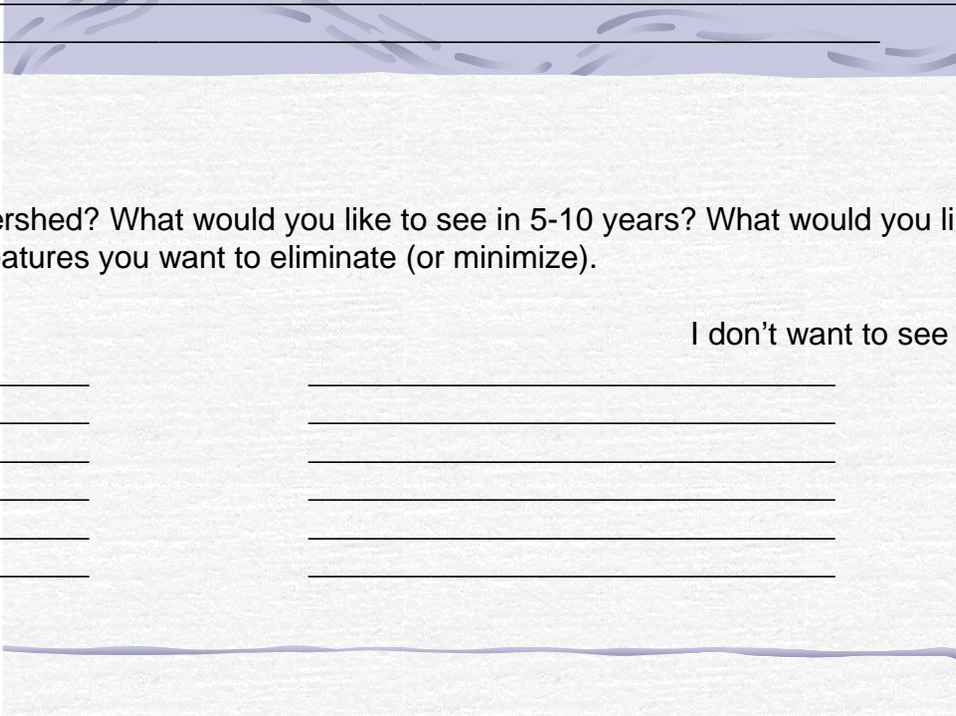
Describe Your Perfect Watershed



Watershed Name _____

Today

What problems do you see in the watershed today? Any concerns?



Future

What is your vision for your watershed? What would you like to see in 5-10 years? What would you like it to be? List positive features you want to keep and negative features you want to eliminate (or minimize).

I want to see

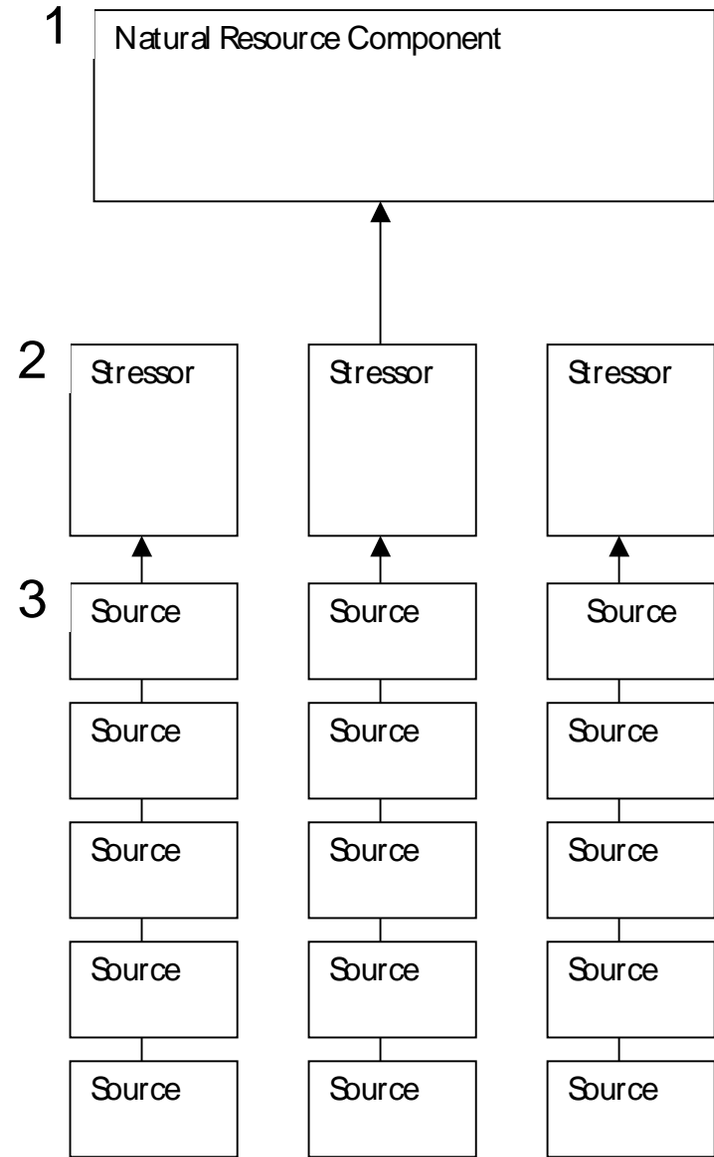
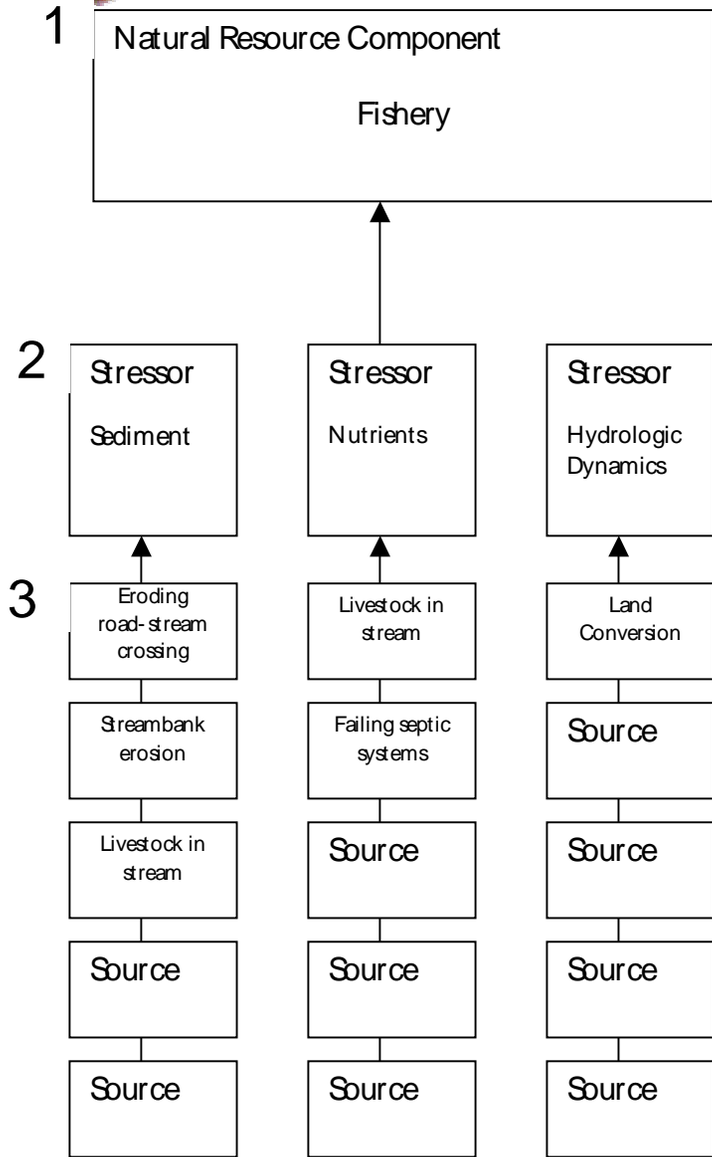
I don't want to see

Partners' Vision

Compare your vision with the visions held by your partners. What are the differences? What are the similarities? If there are significant differences, how will you attempt to reach agreement on the vision?



For each natural resource component in your watershed, identify the stressors acting to degrade or impair that component. Then, identify the sources that contribute to the stressors.



Identify the goal for each natural resource component in your watershed. State the goal as (1) protecting current high quality, (2) preventing further degradation or (3) restoring the area from previous degradation. Then, for each goal, write objectives, which clearly state how the goal will be reached. Objectives must be specific, measurable and attainable.

Natural Resource Component

Fishery

Natural Resource Component

Natural Resource Component

Goal

Restore the cold water fishery

Goal

Goal

Objective

Reduce the amount of sediment by *_amount_* by *_date_*

Objective

Reduce the amount of nutrients by *_amount_* by *_date_*

Objective

Objective

Objective

Objective

Objective

Reduce hydrologic impacts by *_amount_* by *_date_*

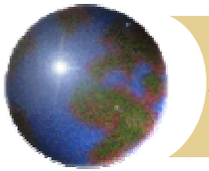
Objective

Objective

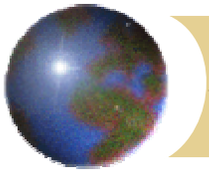
Objective

Objective

Objective



Objective	Selected Alternative	Action Steps	Responsibility	Time Frame	\$\$ Estimate
Reduce sediment from eroding road-stream crossings	Retrofit existing culverts with extensions, reshape and vegetate side slopes	Change design criteria to accommodate current stream	Lead agency and road commission	Short term	\$2,500



Questions?

- ✦ If you further questions please contact me at:
- ✦ Davenport.Thomas@epa.gov or at
- ✦ 312-886-0209