**What do we mean by action areas/ solution spaces…. Priority problem to solve….**

**EXAMPLES will be needed. Equa**

**OPTION 1 for formatting/ synthesizing. Make a problem statement using the mad libs.**

\_\_\_[hazard name]\_\_\_ is/ will be a problem for \_[pop]\_\_\_\_\_ in \_\_[place]\_\_\_\_ because \_\_\_\_\_\_[root cause].

Sources info: key takeaways, word cloud, indicators visual

**Option 2. Start with least resilient system**

Our community identified the biggest obstacle to resilience as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Sources info: indicators visual, red category

**Option 3. Start with greatest community asset**

Our community identified our most supportive things that help us in disaster as \_\_\_\_\_\_\_\_\_.

Sources info: word cloud, indicator visual—green quadrant.

**Option 4. Equation.**

The least squared of word cloud minus the positive inverse probability of the risk…

*Topics that are where the most need is*

Drinking water quality…

Evacuation during a flood

Reoccupying house

*What could/ needs to be changed (this appears later in* ***Kinds of Actions****)*

Changing a policy

Building something

Strengthening relationships

*Hazards that are most problematic now or in future*

Heat waves

Risk of chemical plant accident

*Populations that are most at risk*