**Worksheet No. 2:**

**Drought and Health Vulnerability Assessment: Step for Conducting One**

**Your Jurisdiction or Community: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Step 1: Reflect on Hazards

1. First make a short list of possible drought related hazards below and then **rank** them accordingly to the probability of them happening again in your community.
2. Severity of Consequences: “When something happens, how bad will it be?” Think of this holistically. You may want to consider a model like the Community Capitals Framework (CCF) to help you think of all the areas that could be affected.



**Community Capitals Impacts & Severity: *Think Multi Year Drought***

Built

Financial

Political

Social

Human

Cultural

Natural

1. Scoring the Consequences: “When something happens, can we respond to it?”

**Possible Resource:** <https://asprtracie.hhs.gov/technical-resources/resource/182/hazard-risk-assessment-instrument-hrai>

1. Risk Analysis: Combine your probability information with the severity data (A+B).

Step 2: Translating this into Practice (answer the following questions)

1. What are the strengths and weaknesses have you learned from this quick assessment for your jurisdiction or community?

***What actions will be needed to…***

* Reallocate material resources and financing?
* Establish mutual aid agreements?
* Train and educate for staff and the public?
* Develop a communication plan?
* Other(s)?

Step 3: Evaluate the Results

What will be a suitable timeframe to revisit your assessment and adjust for changes to this plan? What resources will you need for this important step? **Possible resource**: CDC Framework for Program Evaluation: [https://www.cdc.gov/eval/framework/index.htm](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.cdc.gov_eval_framework_index.htm&d=DwMF-g&c=Cu5g146wZdoqVuKpTNsYHeFX_rg6kWhlkLF8Eft-wwo&r=cD7GG6rt772xu0qRGNe5ig&m=zXYsWy-zWxX-8rSX2yJ0owat13HBKZvaG5rnDb_tDC8&s=fPeNZs5x-Ro0LO_K1Tlf2owdqeYus76VEqLnaeSllcE&e=)

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