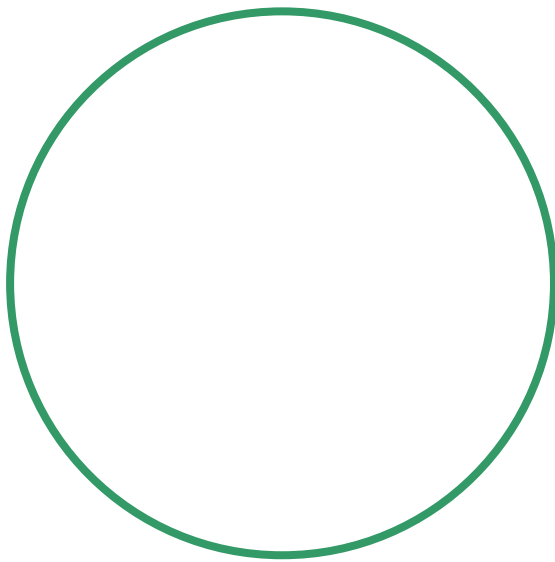




1. Fill out the pie chart to give your advice on what percentage of the Cloverville area's water should be assigned to each water usage category.
2. Using the timeline to show which of your drought adaptation projects will be short term band aid solutions, and which will be long term adaptations.



### Water Use Categories:

- **Municipal Use:** Use by cities and towns for upkeep of parks, public gardens, public infrastructure landscaping, etc.
- **Ecosystem Use:** Use by wild trees, plants, animals, etc. in rivers, streams, and lakes. Some of this overlaps with recreational use.
- **Recreational Use:** Any water that can be used for recreation, such as swimming, boating, fishing, etc.
- **Private Use:** Use by private entities such as ski resorts (for snowmaking), or golf courses (to water grass).
- **Domestic Use:** Use in houses for drinking, sinks, washing machines, toilets, etc.
- **Industry Use:** Use by industries such as manufacturing, mining, and more.
- **Agricultural Use:** Use by farms and gardens that grow food or raise livestock.
- **Other:**

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