Strategies and projects that provide both water supply and flood mitigation

While developing plans to address water supply and flood mitigation, certain strategies and projects that are up for consideration may provide benefits to both plans, though the potential overlap between them is relatively limited.

It’s important to understand that water supply planning and flood risk mitigation planning deal with fundamentally different hydrologic events. For example, the storage volume within a reservoir cannot be simultaneously used for both flood mitigation and water supply purposes. The goal of flood mitigation storage is to keep the reservoir empty as much as possible, so it’s ready for the next storm. Whereas the goal of water supply storage is to keep the reservoir as full as possible in preparation for drought.

This information sheet is intended to provide general guidance in determining the appropriate plans for strategies and projects where overlap may cause confusion.

Water Supply Planning

The regional and state water plans are developed to ensure adequate water supply during drought of record conditions. A water management strategy is a plan to meet an identified need for additional water by an entity, which can mean increasing the total water supply, or maximizing an existing supply, including by reducing water demands. A water management strategy project is a water project that has a non-zero capital cost and is developed to implement a water management strategy.

Among the requirements for determining whether a water management strategy or project should be in the regional and state water plan, the following is the key criteria:

- The strategy or project must reduce the consumption of water; reduce the loss or waste of water; improve the efficiency in the use of water; or develop, deliver, and/or treat additional water supply volumes to water user groups or wholesale water providers when implemented in at least one planning decade such that a firm yield of water is available during drought of record conditions.

Flood Mitigation Planning

The overarching goal of the flood planning process is to develop regional and state flood plans that provide for the protection of life and property without negatively affecting neighboring areas. The flood planning process focuses on reducing the existing flood risk and preventing additional future flood risk.

A flood mitigation project is a proposed structural or non-structural project that has non-zero capital costs, and/or other non-recurring costs, and when implemented will reduce flood risk. A flood management strategy is a proposed plan to reduce flood risk or mitigate flood hazards to life or property that does not qualify as a flood management evaluation or a flood mitigation project. Among the criteria for determining whether a project or strategy should be in the regional and state flood plan, the following is the key criteria:

- The primary function of each recommended flood mitigation project must be flood risk reduction. Additionally, they must include quantifiable flood risk reduction benefits that
at a minimum, consider mitigation for flood events associated with a one percent annual chance (100-year flood) where feasible.\(^2\)

**Decision Points**

While the Texas Water Code requires that the state flood plan must “contribute to water development where possible,” there is no requirement in water supply planning statutes to consider (incidental) flood mitigation benefits.

Some flood mitigation projects may provide incidental or indirect benefits to water resources or water supplies that don’t provide measurable and reliable water supply. However, if the flood strategy or project is capable of producing additional, measurable water supply volumes under drought of record conditions, it could potentially be considered for inclusion as a water supply strategy/project in the regional and state water supply plans, subject to meeting the associated water planning requirements and at the discretion of the regional water planning group.

For a visual illustration of how certain projects may fit into one or both regional plans, see Figure 1.

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\(^2\) In addition, flood mitigation projects must not have negative affect on neighboring areas and must be permittable, constructible, and implementable.

**Additional Resources**

For additional information on the regional water planning process and current activities, please call 512-936-2387 or visit [www.twdb.texas.gov/waterplanning/rwp/index.asp](http://www.twdb.texas.gov/waterplanning/rwp/index.asp).

For additional information on the regional flood planning process and current activities, please call 512-475-0145 or visit [www.twdb.texas.gov/flood/planning/index.asp](http://www.twdb.texas.gov/flood/planning/index.asp).
Figure 1. Potential overlap between projects in the regional water (supply) plans and regional flood plans

Regional Water Plan
Projects that only produce firm water supply under drought of record conditions (may provide incidental flood benefits)

Regional Flood Plan
Projects with the primary function of reducing flood risk (may provide indirect/incidental water development benefits)

Projects that provide both non-incidental flood protection and provide firm water supply under drought of record conditions