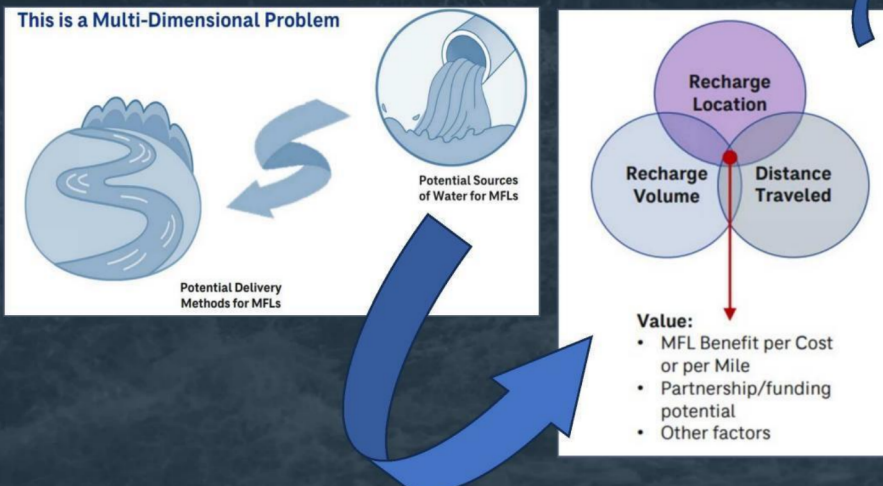


North Florida Regional Recharge Project - Conceptualization



- Cooperative funding agreement with SJRWMD, SRWMD, FDEP and four NE Florida utilities
- Evaluate potential project options for the North Florida Partnership area



Comparative process to select project that results in aquifer recharge and flow restoration in Outstanding Florida Springs

ID	Source	DESCRIPTION OF ALTERNATIVES			PRINCIPAL QUANTITATIVE FACTORS						QUALITATIVE FACTORS		OTHER QUANTITATIVE FACTORS		OTHER CONSIDERATIONS
		Recharge Volume MFL Benefit	Delivery Method	Delivery Volume MFL Benefit	Recharge Location MFL Benefit	Recharge Volume MFL Benefit	Delivery Method	Delivery Volume MFL Benefit	Recharge Location MFL Benefit	Implementation Time	Project Implementation Time	Operational Complexity	Source Water Requirements	Capital and Recurring Benefits (CRRB)	
1	West Florida's Target Balance	25	100%	Reservoir	389.2	32.1	389.2	32.1	22.2	40.04	Implementation by 2025	Implementation by 2025	100%	1.5	
2	Buckman MFL Full Implementation with Increased Delivery	25	80%	Reservoir	420.2	8.0	389.2	32.1	22.2	40.04	Implementation by 2025	Implementation by 2025	100%	0.9	
3	Wakulla Regional Implementation with Increased Delivery	40	100%	Reservoir + CBB	881.2	16.0	389.2	32.1	22.2	40.04	Implementation by 2025	Implementation by 2025	100%	1.4	
4	Wakulla Regional Implementation with Increased Delivery	3	80%	Reservoir	188.2	3.5	40.2	0.5	0.5	40.04	Implementation by 2025	Implementation by 2025	100%	0.11	Implementation of the Wakulla Regional Implementation with Increased Delivery
5	GW MFL Transfer	3	80%	Reservoir	70.2	3.5	40.2	0.5	0.5	40.04	Implementation by 2025	Implementation by 2025	100%	0.05	
6	Sumatra River	40	100%	Reservoir	186.2	20.0	345.2	34.0	22.2	40.04	Implementation by 2025	Implementation by 2025	100%	3.4	Impact from SRWMD to improve 30% of the flow from the river.
7	Sumatra River	40	100%	Reservoir	768.2	20.0	347.2	34.0	31.8	40.04	Implementation by 2025	Implementation by 2025	100%	1.1	Impact from SRWMD to improve 30% of the flow from the river.
8	OF River Events	3.2	100%	Reservoir	279.2	7.3	285.2	4.4	34.0	40.04	Implementation by 2025	Implementation by 2025	100%	0.2	Impact from SRWMD to improve 30% of the flow from the river.