Springs Coast Management Committee

FY2023 FDEP Springs Funding Land Acquisition Criteria

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Water Quality Criteria

Southwest Florida Water <u>Management District</u>

Charles .	Category	Ranking	Definition	Criteria
	SPRING INFORMATION	High	All three criteria apply	1-Benefitting spring an OFS?
		Medium	Only 2 criteria apply	2-Project location within a BMAP Boundary?
		Low	Only 1 or none of the criteria apply	3-Project location within a PFA boundary?
	PROJECT BENEFIT	High	Top 1/3 applications	
		Medium	Middle 1/3 applications	Applications sorted by descending order for Nitrogen Reduction
		Low	Bottom 1/3 applications	·
		High	Top 1/3 applications	
		Medium	Middle 1/3 applications	Applications sorted by ascending order for the estimated cost per pound of TN removed
		Low	Bottom 1/3 applications	
	RELATED STRATEGIES	High	Project meets at least one of the criteria	1-Project is listed in the BMAP list of projects or anticipated to be added in the next update
		Low	Project does not meet any of the criteria OR applicant does not require connection to available sewer	2-Benefitting spring has an existing MFL 3-Project is part of a specific water quality or water quantity improvement plan
	LOCAL MATCH	High	Greater than 25%	
		Medium	Up to 25%	Amount of local match
		Low	None	
	PROJECT READINESS	High	Construction is ongoing or will start before Dec 31 of the fiscal year funding is being requested	
		Medium	Design is ongoing or will start before Dec 31 of the fiscal year funding is being requested	Project time frame
		Low	Other elements must be addressed before design or construction may begin	

Water Quantity Criteria

Southwest Florida

Definition Ranking Category Criteria High All three criteria apply 1-Benefitting spring an OFS? SPRING Medium Only 2 criteria apply 2-Project location within a BMAP Boundary? INFORMATION Only 1 or none of the criteria apply 3-Project location within a PFA boundary? Low High Top 1/3 applications Applications sorted by descending order for PROJECT Medium Middle 1/3 applications calculated anticipated volume of water (MGD BENEFIT rounded to the nearest tenth) Bottom 1/3 applications Low High Top 1/3 applications Applications sorted by ascending order for the COST Middle 1/3 applications Medium **EFFECTIVENESS** estimated cost per MGD of water made available Bottom 1/3 applications Low 1-Project is listed in the BMAP list of projects or High Project meets at least one of the criteria anticipated to be added in the next update RELATED 2-Benefitting spring has an existing MFL **STRATEGIES** Low Project does not meet any of the criteria 3-Project is part of a specific water quality or water quantity improvement plan Greater than 25% High LOCAL MATCH Medium Up to 25% Amount of local match Low None Construction is ongoing or will start before Dec 31 High of the fiscal year funding is being requested Design is ongoing or will start before Dec 31 of the PROJECT Medium Project time frame READINESS fiscal year funding is being requested Other elements must be addressed before design Low or construction may begin

Proposed Land Acquisition Criteria

Southwest Florida Water Management District

Category	Ranking	Definition	Criteria
SPRING INFORMATION	High	All 3 criteria apply	1-Benefitting spring an OFS?
	Medium	Only 2 criteria apply	2-Project location within a BMAP Boundary?
	Low	Only 1 or none of the criteria apply	3-Project location within a PFA boundary?
	High	All 3 criteria apply	1-Parcel adjoins public lands or easements
PROJECT BENEFIT	Medium	Only 2 criteria apply	2-Located within a high or medium recharge area
	Low	Only 1 or none of the criteria apply	3-Land remains at low intensity or is reduced to a lower intensity of land use
	High	Total funding request is at or less than the appraised value	
COST EFFECTIVENESS	Low	Total funding request is greater than the appraised value or appraisal not completed	Cost effectiveness
	High	At least 4 of the criteria apply	1-Project is listed in the BMAP list of projects or anticipated to be added in the next update 2-Benefitting spring has an existing MFL
RELATED STRATEGIES	Medium	2-3 criteria apply	3-Project is part of a specific water quality or water quantity improvement plan 4-Land will be held in conservation in perpetuity 5-Land management plan is in place or will be in place at
	Low	Only 1 or none of the criteria apply	6-Acquired land will have public access and/or public education components
	High	Greater than 25%	
LOCAL MATCH	Medium	Up to 25%	Amount of local match
	Low	None	
	High	Acquisition is ongoing or will start before Dec 31 of the fiscal year funding is being requested	
PROJECT READINESS	Medium	Acquisition will start after Dec 31 of the fiscal year funding is being requested	Project time frame
	Low	Other elements must be addressed before land acquisition may begin	

Recommendation

Recommend approval of the FY2023 Springs Funding criteria for land acquisition.

