Springs Coast Steering Committee

FY2023 FDEP Springs Funding Land Acquisition Criteria

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Water Quality Criteria

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

| 12 | 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? |
| a inter | 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 | J |
| | COST EFFECTIVENESS | 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 | |
|---------------------------|--|
| Water Management District | |
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| Category | Ranking | Definition | Criteria |
|-----------------------|---------|---|---|
| | High | All three criteria apply | 1-Benefitting spring an OFS? |
| SPRING INFORMATION | 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 | Top 1/3 applications | Applications sorted by descending order for |
| PROJECT BENEFIT | Medium | Middle 1/3 applications | calculated anticipated volume of water (MGD |
| | Low | Bottom 1/3 applications | rounded to the nearest tenth) |
| | High | Top 1/3 applications | |
| COST EFFECTIVENESS | Medium | Middle 1/3 applications | Applications sorted by ascending order for the estimated cost per MGD of water made available |
| | Low | Bottom 1/3 applications | |
| | 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 |
| RELATED STRATEGIES | Low | Project does not meet any of the criteria | 2-Benefitting spring has an existing MFL 3-Project is part of a specific water quality or water quantity improvement plan |
| | High | Greater than 25% | |
| LOCAL MATCH | Medium | Up to 25% | Amount of local match |
| | Low | None | |
| 4 | High | Construction is ongoing or will start before Dec 31 of the fiscal year funding is being requested | |
| PROJECT READINESS | 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 | |

Proposed Land Acquisition Criteria

| Southwest Florida | |
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| Water Management District | |
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| No. | Category | Ranking | Definition | Criteria |
|-------------|-----------------------|---------|--|---|
| 1 | 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 |
| New Section | 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 |
| 1 | | High | Total funding request is at or less than the appraised value | |
| a Radian | 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 | time of acquisition 6-Acquired land will have public access and/or public education components |
| | LOCAL MATCH | High | Greater than 25% | |
| | | Medium | Up to 25% | Amount of local match |
| | | Low | None | |
| | PROJECT READINESS | High | Acquisition is ongoing or will start before Dec 31 of the fiscal year funding is being requested | |
| | | 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.

