# Climate Vulnerability Analysis and Management Strategies

RFP Response, Evaluation, and Recommendation for Land Management Planning for PARD Natural Areas

Parks and Recreation Board Meeting November 30, 2021



Presenters:

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## Background:

- A *natural area* is an area that retains or has reestablished its natural character, typically dominated by native plants and animals.
- The majority of PARD's ~ 17,000 acres of land are protected as natural areas in preserves, greenbelts, metro parks, district parks, and even along the margins of golf courses.
- These natural areas provide critical services, such as
  - Recreation opportunities
  - mental health benefits
  - social benefits
  - climate regulation
  - water cleansing
  - air cleansing
- Most have not been managed to maintain ecosystem health.
- They are threatened by climate change, invasive species, and loss of biodiversity, all of which make them more susceptible to heat, drought, disease, and wildfire.
- The need for comprehensive planning and management of PARD natural areas has long been recognized by staff, partners, and the community.
- The 2019 Wildfire Preparedness Audit highlighted this need from a public safety standpoint.
  - Recommended that PARD create and implement land management plans.
  - PARD committed to establish a land management team to do this.

### Background:

- City Council recently adopted the Austin Climate Equity Plan and directed staff to implement the plan, including:
  - defining leadership responsibilities
  - identifying related items for budget amendment
  - prioritizing strategies that support multiple plan goals
- This land management plan helps to address the following Natural Systems goals in the Climate Equity Plan:
  - Goal 1: By 2030...manage all new and existing natural areas with a focus on resilience.
  - Goal 3: Achieve at least 50% citywide tree canopy cover by 2050...
  - Goal 4: By 2030, include all City-owned lands under a management plan that results in neutral or negative carbon emissions and maximizes community cobenefits.

#### Deliverables & Plan Components

#### Site analysis

- Soils
- Hydrology
- Existing vegetation communities
- Endangered species habitat
- Trails, authorized and unauthorized
- Other elements

#### Climate vulnerability analysis

- Identify components of ecosystems that affect vulnerability to intense heat, drought, and wildfire
- Map these components to indicate where natural resources may be most vulnerable to climate change
- Will help prioritize work

Management goals: Vegetation communities that are expected to provide desired ecosystem services most sustainably.

Restoration strategies that may be effective and appropriate for achieving management goals in various contexts.

Monitoring design to evaluate progression toward management goals.

~10-year document; 50-year horizon.



# Solicitation Timeline

RFP Published	02/01/2021
Pre-Proposal Meeting	02/09/2021
RFP Close Date	03/04/2021
<ul> <li>RFP Evaluation</li> <li>3 proposals received</li> <li>1 deemed non-responsive</li> <li>Recommendation to Re-Bid</li> </ul>	03/25/2021
Re-Bid RFP Published	07/26/2021
Pre-Proposal Meeting	08/03/2021
RFP Close Date	08/24/2021
<ul> <li>RFP Evaluation</li> <li>3 proposals received</li> <li>0 deemed non-responsive</li> </ul>	09/16/2021
Recommended Awardee Posted on Austin Finance Online	10/05/2021

# RFP Evaluation and Point Allocation

Evaluation Criteria:	Max Points:
Operational Planning	20
Q&E: Climate resiliency planning for natural systems, particularly in	
semiarid or subhumid forest or woodland.	15
Q&E: Experience with woodland or forest health management,	
particularly in semiarid or sub-humid climates.	13
Q&E: Implementing large ecological restoration projects, particularly in	
semiarid or subhumid grassland and woodland.	8
Q&E: Writing land or resource management plans for public agencies and/or	
large organizations.	8
Q&E: Experience planning and implementing prescribed burns.	5
Q&E: Publication of relevant original research or literature analyses in peer-	
reviewed journals. Ecological data analysis. Ecological monitoring.	8
Price Price	10
Local Business Presence	10
SDVBE	3
Total:	100

## **Evaluation Matrix**

Solicitation #: RFP 8600 AVB3000REBID

Description: CLIMATE VULNERABILITY ANALYSIS AND MANAGEMENT STRATEGIES

		EcoSystems	Freese & Nichols	Siglo
Evaluation Criteria	Max Points			
Operational Planning	20	16.7	6.7	16.7
Q&E: Climate resiliency planning for natural systems, particularly in semiarid or subhumid forest or woodland.	15	15.0	2.5	12.5
Q&E: Experience with woodland or forest health management, particularly in semiarid or sub-humid climates.	13	13.0	2.2	2.2
Q&E: Implementing large ecological restoration projects, particularly in semiarid or subhumid grassland and woodland.	8	8.0	0.0	1.3
Q&E: Writing land or resource management plans for public agencies and/or large organizations.	8	8.0	6.7	5.3
Q&E: Experience planning and implementing prescribed burns.	5	5.0	0.8	4.2
Q&E: Publication of relevant original research or literature analyses in peer-reviewed journals. Ecological data analysis. Ecological monitoring.	8	8.0	4.0	8.0
Price	10	5.1	6.0	10.0
Local Business Presence	10	10.0	10.0	10.0
SDVBE	3	0.0	0.0	0.0
Total	100	88.8	38.8	70.1

NOTE: As per Section 252.049 of the local government code, contents of a proposal shall remain confidential until a contract is awarded. Therefore, the matrix will include points awarded for price but exact pricing will not be disclosed.

# Requested Board Action:

Make a recommendation to City Council to authorize the negotiation and execution of an agreement with the successful proposer, Ecosystem Design Group, LLC, for land management planning for Department natural areas.