

# City of Davis

## Environmental Recognition Award

### Nomination Form

#### **Category**

**Identify one of the following categories for the nomination:**

- Individual/Group** – Must be current resident(s) of Davis
- Business** - Must possess a current, valid City business license and be located within the City of Davis
- Non-Profit Organization/Agency/School or other Community-based Organization** – Must be located and operate within the City of Davis; non-profits must have a current and valid 501(c) or 23701d certification

#### **Nominee**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone #: \_\_\_\_\_ Email Address: \_\_\_\_\_

#### **Nominator**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone #: \_\_\_\_\_ Email Address: \_\_\_\_\_

#### **Narrative information**

**Include the following information on a separate sheet:**

- ü How the nominee has shown exceptional environmental initiative.
- ü How the nominee's actions/achievements have improved environmental quality of life in the Davis community.
- ü Additional information such as photographs, accomplishments, sustainability stories or any other information that supports the nomination.
- ü (Optional) Letters of support for nominee.

#### **Nomination Requirements**

- o **Must be received by Thursday, March 18, 2021 – extended deadline**
- o **Must be submitted electronically** –email your nomination packet to Kerry Loux in the Department of Community Development & Sustainability at [KLoux@cityofdavis.org](mailto:KLoux@cityofdavis.org); paper nominations will not be accepted
- o **Submission length** may be up to 12 pages maximum; please fill out nominee and nominator information completely. Submission narrative and supporting documentation may be used verbatim as text for the award presentation and news articles.
- o **Please note:** A list of previous awardees in each category is available on the website.

If you have any questions regarding the nomination process, please contact:

Kerry Loux at [KLoux@cityofdavis.org](mailto:KLoux@cityofdavis.org)

