



City of Watsonville

"A Community of Opportunities"

October 19, 2020

SUBJECT: ADDENDUM #2 TO Green Infrastructure Implementation Plan RFQ

Please see below for corrections to:

1. Dates for final submission: WEDNESDAY, OCTOBER 21, 2020 at 4pm to Jackie McCloud, Sr. Utilities Engineer at jackie.mccloud@cityofwatsonville.org
2. Questions received by Project Manager that written and verbal responses were provided to prospective consultant.

QUESTIONS:

1. Clarify final submission date.
A: In original RFQ final submission was stated for Monday, October 21, 2020. This should be Wednesday, October 21, 2020 by 4pm.
2. What format and programs were used to conduct the original climate modeling discussed in the grant application?
A: The City used HAZUS modeling through our LHMP. In the 2015 CAP you should be able to see if we referenced any other modeling
3. The City mentioned other Plans in the RFQ. Are there links to those plans?
A: Yes. All plans are available at:
<https://www.cityofwatsonville.org/1858/Local-Hazard-Mitigation-Plan>
<https://www.cityofwatsonville.org/1764/Learn-About-Climate-Action-Plan>
<https://www.cityofwatsonville.org/774/Urban-Greening-Plan>
4. Is the City considered a State Disadvantaged Community (DAC)?
A: Yes.
5. Can you confirm the budget availability is \$200,000? Are there any other resources available?
A: The grant award is \$200,000. The City will not look at consultant fee schedules before evaluating the Qualifications based on scoring in the RFQ.
6. Is there are cost benefit analysis the City would like to use?
A: No methodology is identified at this time.
7. Regarding the Scope of Work #4, you reference identifying green recovery opportunities and I'm asking if you had specific green recovery opportunities the City was interested in and if you could provide a bit more information about what the City is looking for regarding these green recovery opportunities.



City of Watsonville

"A Community of Opportunities"

A: We are open to the consultant providing ideas for opportunities. Ideally we are looking for stormwater and green infrastructure type of facilities.