# DOCUMENT C-3 FATAL FLAW AND PROJECT SCREENING CRITERIA

## INTRODUCTION

The Advisory Committee completed the following work efforts on the project fatal flaw screening criteria at their February 18, 2009 meeting. Discussion occurred on a very general option – Option 1 below, and a more detailed option – Option 2 below. General discussion included the following point: When applying the criteria to a measure should we consider three possible outcomes; 'fully meets', 'partially meets', or 'does not meet'.

#### **OPTION 1**

Any project presented for consideration must meet the three E's, Engineeringly possible, Economically achievable, and Environmentally friendly. General statements that can be discussed and applied and once it's determined that a project meets those three then the devil will be in the details.

The Advisory Committee took action on a motion to adopt as their current fatal flaw criteria the three "E's", stated above, with the understanding that more detailed criteria would be developed at a later time using the work already completed by the Technical Committees and Advisory Committee. The motion failed by consensus, but carried by vote: 7 in favor, 6 opposed, 1 absention. The two meeting rule applies and the Advisory Committee will discuss and consider at their March 16 meeting.

#### **OPTION 2**

Note: Items highlighted in green were generally agreed upon by the Advisory Committee. Specific questions for the Dike and Drainage District are shown below under Criterion 1 and Criterion 3.

- 1. Does the project maintain or improve public safety and critical infrastructure protection relative to existing flood risk? In particular, does the project: (Dike and Drainage Technical Committee: Define "maintain" and reason for including this word. AC questioned "maintain" which was interpreted to be no improvement from status quo) No input received from the DDTC as of 3/10/09.
  - a. Reduce the potential for levee failures?; and/or
  - b. Increase conveyance efficiency of the existing levee system?; and/or
  - c. Reduce the risk of catastrophic failure due to inadequate interior drainage?
- 2. Can the project be implemented without increasing the flood risk upstream and downstream of the project area? If no, can the increased risk be addressed and/or mitigated?
- 3. Can the project maintenance and operations be sustained locally. (Dike and Drainage TC Please define "sustained". What does this mean specifically?) No input received from the DDTC as of 3/10/09.

4. Does the project avoid adverse impact on soils and drainage in agricultural resource lands, except as pertains to implementation of flood hazard reduction measures (including related ecosystem restoration goals))?

Note: Advisory Committee did not discuss any of the criteria below in detail.

- 5. Does the project demonstrate a significant net gain in natural riverine processes? In particular, does the project:
  - a. Improve natural flood water conveyance?; and
  - b. Preserve or improve channel migration, and floodplain processes and reduce bank hardening?; and
  - c. Improve or restore riparian processes?
- 6. Does the project improve or preserve estuarine, nearshore and marine processes, habitats and resources?
- 7. Does the project demonstrate improvements to flood related water quality and contamination problems?
- 8. Can the project work in synergy with other planned actions (i.e., upstream and downstream effects need to be evaluated and addressed)?
- 9. Could the project be designed to benefit multiple objectives?
  - a. Could the project be designed for ecosystem benefits?

1. Does the project provide critical infrastructure protection? [this is captured in 1]	Deleted: Option 2—Recommended by Land Use Technical Committee¶
above]	Formatted: Strikethrough
9. Does the project provide protection for other existing infrastructure? <u>Ineed to be</u>	Formatted: Font: Italic
specific about what infrastructure – e.g. transportation infrastructure, water	Deleted: 2
<u>treatment]</u>	Formatted: Font: Italic
3. Does the project minimize land use conflicts? <i>Jagain, it would be nice to be specific</i>	Deleted: Are known
since this could include so much?]	Deleted: minimal
4. Are known regulatory conflicts minimal? <i>[minimizing regulatory conflict is</i>	Formatted: Font: Italic
important, but having this as a criterion concerns me – a really good project could	Formatted: Strikethrough
<u>have many conflicts – doesn't mean it is not a worthy project]</u>	Formatted: Font: Italic
5. Could the project be designed to benefit multiple objectives? <i>Ithis may be duplicative</i>	Formatted: Font: Italic
with the last criteria at bottom]	
6. Is the degree of environmental impact/mitigation acceptable and/or could it be	Formatted: Strikethrough
designed for ecosystem benefits?_[captured in 5-7 above]	Formatted: Font: Italic
7. Can the project be implemented in a timely manner? Ithe county has been wrestling	Formatted: Strikethrough
with flood control for many decades; we do not want to sacrifice quality in the name	Formatted: Font: Italic
of expedience; and what is "timely" – 3 years? 10 years?]	Farmalia de Chilladhannah
8. Is the project cost reasonable and sustainable?	Formatted: Strikethrough
— Capital	
— Land acquisition	

#### - Maintenance

- Cost benefit Ithis is pretty subjective and maintenance costs are captured above. Project cost reasonableness seems more of a design question. A better question might be: Would the project qualify for multiple funding sources (e.g. flood control, economic development, recreation, salmon/Puget Sound recovery). If cost/benefit is to be evaluated there should be a significant discussion to ensure inclusion of ALL costs and ALL benefites (e.g. clean water, recreation, productive farmland, etc.) not a simple question.]
- 9. Will the project be acceptable to the community? <u>Isomething about community support is important but we need to be more specific....what will it take to "be acceptable to the community"</u>. Otherwise this gets too subjective to be useful as screening criteria. I would recommend]:

Does the project meet community goals? In particular, does the project

- Improve or maintain drainage on farmland
- Improve fish and wildlife habitat
- Increase public access and recreation opportunities
- Preserve open space
- Distribute costs equitably across beneficiaries

The following potential criterion was suggested by an AC member, but not discussed at the meeting:

 Consider a screening provision that would allow an alternative that fails on its own to be acceptable when paired with another with another measure due to synergy. Formatted: Font: Italic

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Shared burden¶

- . Impacts on privately owned land

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