King County

Proposed No. FCD2014-09.1

KING COUNTY

1200 King County Courthouse 516 Third Avenue Seattle, WA 98104

Signature Report

July 1, 2014

FCD Resolution

Sponsors

1	A RESOLUTION adopting objectives for Provisional Levels of
2	Protection for the Green River System-Wide Improvement
3	Framework.
4	WHEREAS, in the Spring of 2013, the King County Flood Control Zone District
5	("District"), in cooperation with numerous partners, commenced preparation of the Green
6	River System-Wide Improvement Framework ("SWIF") to protect the Green River
7	valley's economic base from flooding, while strengthening the resiliency of its natural
8	systems; and
9	WHEREAS, the SWIF will provide for management of the Green River valley in
10	a manner that meets multiple and often competing federal, state and local mandates
11	associated with endangered species recovery, flood protection, clean water standards and
12	economic health; and
13	WHEREAS, the SWIF will include a collective vision across diverse partners
14	regarding flood protection goals and long-term actions that are necessary to achieve this
15	vision; and
16	WHEREAS, the SWIF planning process is anticipated to be completed in
17	February 2015; and
18	WHEREAS, the major elements of the SWIF planning process are (1) to establish
19	and involve a stakeholder committee, (2) to conduct public outreach, (3) to determine

20	goals, objectives, vision and strategy, (4) to evaluate flood risks and level of protection
21	alternatives, (5) to assess habitat restoration opportunities and vegetation management
22	alternatives and (6) to develop capital projects and a financing plan for them; and
23	WHEREAS, District approval of the final SWIF will allow the District to remain
24	eligible for capital project funding under PL 84-99; and
25	WHEREAS, as part of the SWIF planning process, five technical memoranda
26	have been issued: (1) Aquatic, Floodplain and Riparian Vegetation and Habitat
27	Assessment, (2) Geomorphology Assessment, (3) Geotechnical Assessment, (4)
28	Hydraulic Assessment and (5) Economic Analysis; and
29	WHEREAS, as part of the planning process, a Current Conditions Report has
30	been issued, a portion of which is called a Vegetation and Habitat Resources Technical
31	Memorandum; and
32	WHEREAS, among other things, the planning process so far has revealed that (1)
33	levee overtopping that exceeds design protection will result in floodplain inundation of
34	one to 10 feet or more, (2) systemwide annual damages due to flooding are estimated to
35	be \$47.1 million (per HEC-FDA modeling), (3) present value damages due to flooding
36	are estimated to be \$1.1 billion (based on fifty years and a 3.5 percent discount rate), and
37	(4) 5,371 residential structures are estimated to be located in the SWIF planning area; and
38	WHEREAS, the board of supervisors of the District desires to approve objectives
39	relating to provisional levels of protection for the SWIF; now, therefore
40	BE IT RESOLVED BY THE BOARD OF SUPERVISORS OF THE KING COUNTY
41	FLOOD CONTROL ZONE DISTRICT:

42	<u>SECTION 1</u> . The board of supervisors of the King County Flood Control Zone
43	District ("District") approves provisional levels of protection ("LOP") flooding goals for
44	the Lower Green River portion of the Green River System-Wide Improvement
45	Framework ("SWIF"), as shown on Attachment A to this resolution. The colors on the
46	Attachment A indicate the following:
47	1. LOP Goal 'A' (green lines): Maintain the current LOP and/or the shoreline
48	condition over time.
49	2. LOP Goal 'B' (orange lines): Increase the LOP to a flow rate to be
50	determined, pending completion of more detailed analysis during the forthcoming SWIF
51	Alternatives Phase. These sections of the shoreline will be evaluated during the SWIF
52	Alternatives Phase, to better understand the costs, benefits and tradeoffs associated with
53	changing the LOP in a given shoreline location. At the end of the Alternatives Phase, the
54	detailed analysis of the LOP Goal 'B' portions of the shoreline will inform the District's
55	decision on whether or not to change this goal to 'A', which would maintain the current
56	LOP, or 'C', or increase the level of protection to a higher flow rate up to and including a
57	maximum provisional flow rate of 18.800 cfs, which would achieve maximum LOP; and

- 3. LOP Goal 'C' (red lines): Achieve the maximum LOP of 18,800 cfs, the flow rate
- being used as a placeholder for 'C', pending approval of the SWIF by the District. All
- 60 PL84-99 levees have maximum LOP assigned (red).

61

FCD Resolution was introduced on and passed by the King County Flood Control District on 6/30/2014, by the following vote:

Yes: 8 - Mr. Phillips, Mr. von Reichbauer, Mr. Gossett, Ms. Hague, Ms. Lambert, Mr. Dunn, Mr. Dembowski and Mr. Upthegrove

No: 0

Excused: 1 - Mr. McDermott

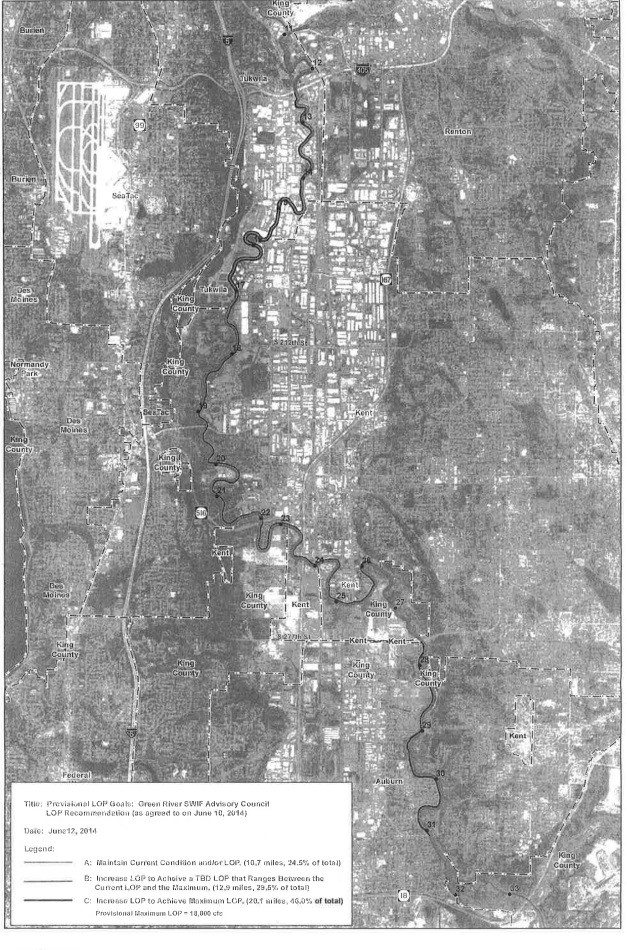
KING COUNTY FLOOD CONTROL DISTRICT KING COUNTY, WASHINGTON

Reagan Dunn, Chair

ATTEST:

Anne Noris, Clerk of the Board

Attachments: A. Provisional LOP Goals Green River SWIF Advisory Council OP Recommendation as agreed to on 6-10-14



Level of Protection

A Maintain Current Condition and/or LOP

B: Increase LOP

C; Achieve Maximum LOP 1 Incorporated Areas

River Miles

Green River SWIF



14028\MapDocs\RiverSections andZening11; 17_June84; Team and KR