lanting plan	1

11/2/15

Sponsor:

Councilmember Lambert

cmj

Proposed No.: 2015-0252.2

AMENDMENT TO PROPOSED MOTION 2015-0252, VERSION 2

- In Attachment A, on page 94, after "Target 2:" delete: 2
- "Plant one million native trees between 2015 and 2020. Specific approaches, including
- public and private partnerships and geographic focus areas for tree plantings, will be 4
- identified as part of developing of a 30-year plan to maintain and enhance tree cover 5
- countywide." 6
- and insert: 7

11

- "Plant one million native trees between 2015 and 2020 and develop a sustainable 30-year 8
- plan to maintain and enhance tree cover countywide that identifies specific approaches, 9
- including public and private partnerships, geographic focus areas, and number of trees." 10
- In Attachment A, on pages 94 and 95, after "ReTree King County." delete: 12
- "As part of a new initiative called ReTree King County, King county and partners, such 13
- as city, state, and federal agencies, tribes, non-profit organizations, businesses, and the 14
- public, will collectively plant at least one million new native trees between 2015 and 15
- 2020 across King County in both urban and rural areas. Restoration projects that plant 16
- native trees and shrubs on previously cleared, non-agricultural land have multiple 17

benefits, including wildlife habitat, reduced stream temperatures due to increased shade, 18 and increased carbon sequestration. To maximize these multiple benefits, plantings along 19 river and stream corridors will be prioritized over the next five years. In order to 20 facilitate collaboration on tree planting, by 2020, King County will work with multiple 21 partners to develop a detailed 30-year plan for maximizing the percent of tree cover in 22 both urban and rural King County while accommodating population and economic 23 growth and meeting goals and needs for local agriculture and food production, 24 agriculture, wildfire prevention, and working forests. The plan will include methods to 25 track progress, map locations for tree planting, monitor tree survival, achieve multiple 26 benefits, and coordinate extensive public outreach and engagement on the initiative. The 27 plan will also evaluate the appropriate type of trees to be planted, including consideration 28 29 of impacts to pollen allergies." 30 and insert: "As part of a new initiative called ReTree King County, King county and partners, such 31 as city, state, and federal agencies, tribes, non-profit organizations, businesses, and the 32 public, will collectively plant at least one million new native trees between 2015 and 33 2020 across King County in both urban and rural areas. Restoration projects that plant 34 native trees and shrubs on previously cleared, non-agricultural land have multiple 35 benefits, including wildlife habitat, reduced stream temperatures due to increased shade, 36 and increased carbon sequestration. To maximize these multiple benefits, plantings along 37 river and stream corridors will be prioritized over the next five years. In order to 38 facilitate collaboration on tree planting, by 2020, King County will work with multiple 39 partners to develop a detailed 30-year plan for maximizing the percent of tree cover in 40

41	both urban and rural King County while accommodating population and economic	
42	growth and meeting goals and needs for local agriculture and food production,	
43	agriculture, wildfire prevention, and working forests. The plan will include methods to	
44	identify the number of trees needed, track progress, map locations for tree planting,	
45	monitor tree survival, achieve multiple benefits, and coordinate extensive public outreach	
46	and engagement on the initiative. The plan will also evaluate the appropriate type of trees	
47	to be planted, including consideration of impacts to pollen allergies."	
48		
49	EFFECT: Clarifies that the number of native trees to be planted will be determined	
50	through the 30-year tree planting plan called for in the SCAP.	
51		
52	A strikethrough version of the changes is as follows:	
53	"Target 2: Plant one million native trees between 2015 and 2020 and develop a	
54	sustainable 30-year plan to maintain and enhance tree cover countywide that identifies ((
55	S)specific approaches, including public and private partnerships, and geographic focus	
56	areas((for tree plantings)), and number of trees((will be identified as part of	
57	developing of a 30-year plan to maintain and enhance tree cover countywide))."	
58		
59	"ReTree King County. As part of a new initiative called ReTree King County, King	
60	county and partners, such as city, state, and federal agencies, tribes, non-profit	
61	organizations, businesses, and the public, will collectively plant at least one million new	
62	native trees between 2015 and 2020 across King County in both urban and rural	
63	areas. Restoration projects that plant native trees and shrubs on previously cleared, non-	

64 agricultural land have multiple benefits, including wildlife habitat, reduced stream temperatures due to increased shade, and increased carbon sequestration. To maximize 65 these multiple benefits, plantings along river and stream corridors will be prioritized over 66 the next five years. In order to facilitate collaboration on tree planting, by 2020, King 67 County will work with multiple partners to develop a detailed 30-year plan for 68 maximizing the percent of tree cover in both urban and rural King County while 69 accommodating population and economic growth and meeting goals and needs for local 70 agriculture and food production, agriculture, wildfire prevention, and working 71 forests. The plan will include methods to identify the number of trees needed, track 72 73 progress, map locations for tree planting, monitor tree survival, achieve multiple benefits, and coordinate extensive public outreach and engagement on the initiative. The plan will 74 also evaluate the appropriate type of trees to be planted, including consideration of 75 76 impacts to pollen allergies."

Ocean Acidification

11/2/2015

JG

Sponsor:

Councilmember Ph

Proposed No.: 2015-0252

PASSER

1 AMENDMENT TO PROPOSED MOTION 2015-0252, VERSION 2

- 2 In Attachment A, on the bottom of page 102, after "limited resources and more
- 3 effectively engage King County residents." insert:
- "Strategy C: Building on work by the Water and Land Resources Division to implement a 4
- 5 high-precision pH monitoring program in the Puget Sound, King County will collaborate
- 6 with the Puget Sound Partnership (PSP) and other state and federal agencies to identify
- 7 how King County can most effectively work to reduce the harmful effects of ocean
- 8 acidification. This includes working to address potential impacts to both wild and
- 9 commercially grown shellfish, as reflected in the PSP's "Shellfish" Strategic Initiative."
- EFFECT: The amendment would: 10
- 11 Add a new strategy related ocean acidification to the SCAP.