

Results of Geographic Extent Polling
(for transcription of comments re phasing see 2nd page below)

Vertical Extent Options:

- Option 1 11% WA (not including Puget Sound), OR, CA
- Option 2 25% WA (including Puget Sound), OR, CA
- Option 3 18% S.E. AK, WA (including PS), OR, CA
- Option 4 43% SE AK, BC, WA (including Puget Sound), OR, CA, northern Baja CA,
- Option 5 3% WA,OR, CA, AK (whole coast)
- Option 6 0% WA, OR, CA, AK (whole coast), Baja CA

Participants also had the option of mentioning a phasing option (e.g. adding Baja or other area over time). See comments re phasing below.

Horizontal Options:

- Option A 3% Estuaries
- Option B 46% Estuaries and Nearshore
- Option C 18% Inland, Estuaries and Nearshore
- Option D 11% Inland, Estuaries, Nearshore and Pelagic
- Option E 22% Estuaries, Nearshore and Pelagic

Participants also had the option of mentioning expanding horizontally, i.e. inland, pelagic. See comments re phasing below.

3x5 Card Results - Pacific Marine Estuarine Fish Habitat Partnership Meeting, May 2010

Card #	Vertical Options 1-6	V Comments	Horizontal Options A-E	H Comments
1	2		B	
2	3		B	
3	4		E	
4	4		B	No Inland!
5	2	with phasing	C	
6	4		E	
7	4	with phasing - including Baja (3 as baseline)	D	with phasing (B as baseline)
8	3		C	
9	2	phase in AK, BC, MX	B	phase in pelagic, inland
10	1		B	
11	1	with option for phasing in SEA, BC, & Puget	B	
12	4	SC to decide phasing	D	with phasing
13	1	I believe you need to start narrower & work towards success first in a phased approach then expand - Or the whole shabang at once.	A	
14	3		B	
15	4	including (not phasing) N. Baja	E	
16	4		E	Emphasis on Nearshore Marine with coordination element into estuarine and Pelagic that is issue specific.
17	2	with phasing option to include BC and SE AK	E	Estuary, Nearshore & Pelagic
18	4		C	
19	4	CA, OR, WA, Puget, BC, SE AK, Baja	B	Estuaries, Near S.
20	2	with phasing for BC and SE Alaska	E	
21	3	at a minimum it needs to include WA, OR, CA	B	Maybe E, Not anything inland
22	5		B	
23	4		B	
24	2	Possible phasing option for future growth	C	
25	4	including Baja phased in with BC	B	
26	3	would not support adding Baja	D	
27	4		C	