

APPENDIX C

Productivity and Capacity Profiles for Life History Pathways in the Hood Canal Basin

Appendix C1. Spawning reaches analyzed in the Hood Canal basin, listed in the order (by subregional groups) in which they appear in Appendix C.

STREAM	STREAM SPAWNING REACH DESCRIPTION
<p>NORTH HOOD CANAL: Donovan Cr. Donovan Cr. Donovan Cr. 17.0118 (Tributary to Donovan Cr.) 17.0116 (Tributary to Donovan Cr.)</p>	<p>Mouth - confluence w/ 17.0116 (RM 0.0-0.1 from Hood Canal) Confluence w/ 17.0116 - confluence w/ 17.0118 (RM 0.1-1.0 from Hood Canal) Confluence w/ 17.0118 - waterfall (RM1.0-1.9 from Hood Canal) Mouth - Rice Lk Mouth - end of anadromous reach (RM 0.1 -1.1 from Hood Canal)</p>
<p>Tarboo Cr. Tarboo Cr. Tarboo Cr. 17.0130 (Tributary to Tarboo Cr.)</p>	<p>Mouth - confluence w/ 17.0130 (RM 0.0-1.1 from Hood Canal) Confluence w/ 17.0130 - confluence w/ 17.0134 (RM 1.1-2.5 from Hood Canal) Confluence w/ 17.0134 - confluence w/ 17.0136 (RM 2.5 - 4.3 from Hood Canal) Confluence w/ 17.0136 - headwaters (RM 4.3 - 7.1 from Hood Canal) Mouth to headwater (RM 1.1 - 4.4 from Hood Canal)</p>
<p>Thorndyke Cr. Thorndyke Cr. Thorndyke Cr. Thorndyke Cr. Thorndyke Cr. 17.0171 (Tributary to Thorndyke Cr.) 17.0174 (Tributary to Thorndyke Cr.)</p>	<p>Mouth to confluence w/ 17.0171 (RM 0.0 - 0.7 from Hood Canal) Confluence w/ 17.0171 - confluence w/ 17.0174 (RM 0.7 - 1.1 from Hood Canal) Conflu. w/ 17.0174 - ~200m dwnstrm of 17.0170.10 (RM 1.1-2.4 from Hood Canal) ~200m dwnstrm of 17.0170.10 - ~200m upstrm of 17.0170.20 (RM 2.4-3.8 from HC) ~200m upstrm of 17.0170.20 - outlet of Sandy Shore Lk (RM 3.8 - 6.1 from HC) Sandy Shore Lake (RM 6.1 - 6.6 from Hood Canal) Mouth to confluence w/ 17.0173 (RM 0.7 - 1.9 from Hood Canal) Mouth to headwater (RM 1.1 - 1.9 from Hood Canal)</p>
<p>Shine Cr. Shine Cr. Shine Cr. Shine Cr.</p>	<p>Mouth to ~480m upstrm of confluence w/ 17.0182 (RM 0.0 - 0.5 from Hood Canal) ~480m upstrm of confluence w/ 17.0182 to 100m upstrm of Hwy 104 (RM 0.5-1.1 from HC) 100m upstrm of Hwy 104 to 100m upstrm of 17.0181.30 (RM 1.1 - 1.8 from Hood Canal) 100m upstrm of 17.0181.30 - Port Ludlow golf course (RM 1.8 - 3.0 from Hood Canal)</p>
<p>Miller Lake Cr. Miller Lake Cr.</p>	<p>Mouth to outlet of Miller Lake (RM 0.0 - 1.3 from Hood Canal) Outlet of Miller Lake to inlet of Miller Lake (RM 1.3 - 1.6 from Hood Canal)</p>
<p>Gamble Cr. Gamble Cr.</p>	<p>Mouth to confluence w/ 15.0357 (RM 0.0 - 2.7 from Hood Canal) Confluence w/ 15.0357 to headwater (RM 2.7 - 4.9 from Hood Canal)</p>

STREAM	STREAM SPAWNING REACH DESCRIPTION
EAST HOOD CANAL: Little Anderson Cr. Little Anderson Cr. 15.0382 (tributary to L. Anderson Cr.)	Mouth to confluence w/ 15.0379 (RM 0.0 - 0.4 from Hood Canal) Confluence w/ 15.0379 to confluence w/ 15.0382 (RM 0.4 - 1.3 from Hood Canal) Mouth to headwater (RM 1.3 - 3.4 from Hood Canal)
Big Beef Cr. Big Beef Cr. Big Beef Cr. Big Beef Cr. Big Beef Cr. Big Beef Cr. Big Beef Cr. Big Beef Cr. 15.0397 (Tributary to Big Beef Cr.) 15.0398 (Tributary to Big Beef Cr.) 15.0398 (Tributary to Big Beef Cr.)	Mouth to outlet of Lake Symington (RM 0.0 - 6.3 from Hood Canal) Outlet of Lake Symington to inlet of Lake Symington (RM 6.3 - 6.8 from Hood Canal) Inlet of Lake Symington to confluence w/ 15.0397 (RM 6.8 - 7.4 from Hood Canal) Confluence w/ 15.0397 to marsh upstrm of Cantu Ln (RM 7.4 - 7.8 from Hood Canal) Outlet of marsh to Turnstone Rd. (RM 7.8 - 8.9 from Hood Canal) Turnstone Rd. to Lewis Rd. (RM 8.9 - 10.1 from Hood Canal) Lewis Rd. to upstrm end of marsh (RM 10.1 - 10.5 from Hood Canal) Upstrm end of marsh to headwater (RM 10.5 - 11.1 from Hood Canal) Mouth to headwater (RM 7.4 - 8.4 from Hood Canal) Mouth to outlet of Morgan marsh (RM 8.9 - 11.5 from Hood Canal) Outlet of Morgan marsh to upper end of marsh (RM 11.5 - 12.7 from Hood Canal)
Seabeck Cr. Seabeck Cr. Seabeck Cr.	Mouth to confluence w/ 15.0401 (RM 0.0 - .9 from Hood Canal) Confluence w/ 15.0401 to confluence w/ 15.0402 (RM 0.9 - 1.5 from Hood Canal) Confluence w/ 15.0401 to headwaters (RM 1.5 - 3.6 from Hood Canal)
Stavis Cr. Stavis Cr.	Mouth to confluence w/ 15.0405 (RM 0.0 - 0.6 from Hood Canal) Confluence w/ 15.0405 to headwater (RM 0.6 - 5.8 from Hood Canal)
Boyce Cr. Boyce Cr.	Mouth to AMB MON RM 2.0 (RM 0.0 - 2.0 from Hood Canal) AMB MON RM 2.0 - headwater marsh (RM 2.0 - 3.5 from Hood Canal)
Harding Cr. Harding Cr. Harding Cr.	Mouth to 600m upstrm of mouth (RM 0.0 - 0.4 from Hood Canal) 600m upstrm of mouth to confluence w/ 15.0409 (RM 0.4 - 0.8 from Hood Canal) Confluence w/ 15.0409 to headwater (RM 0.8 - 1.5 from Hood Canal)
Anderson Cr. Anderson Cr. Anderson Cr.	Mouth to confluence w/ 15.0413 (RM 0.0 - 0.6 from Hood Canal) Confluence w/ 15.0413 to confluence w/ 15.0414 (RM 0.6 - 1.8 from Hood Canal) Confluence w/ 15.0414 to headwater marsh (RM 1.8 - 4.6 from Hood Canal)
SOUTH HOOD CANAL: Dewatto R. Dewatto R. Dewatto R. Dewatto R. Dewatto R.	Mouth to RM 2.3 (RM 0.0 - 2.3 from Hood Canal) RM 2.3 to ~200m dwnstrm from confluence w/ 15.0428 (RM 0.0 - 3.6 from Hood Canal) ~200m dwnstrm from 15.0428 to confluence w/ 15.0429 (RM 3.6 - 4.3 from HC) Confluence w/ 15.0429 to ~300m upstrm from 15.0429 (RM 4.3 - 4.6 from HC) ~300m upstrm from 15.0429 to confluence w/ 15.0435 (RM 4.6 - 6.5 from Hood Canal)

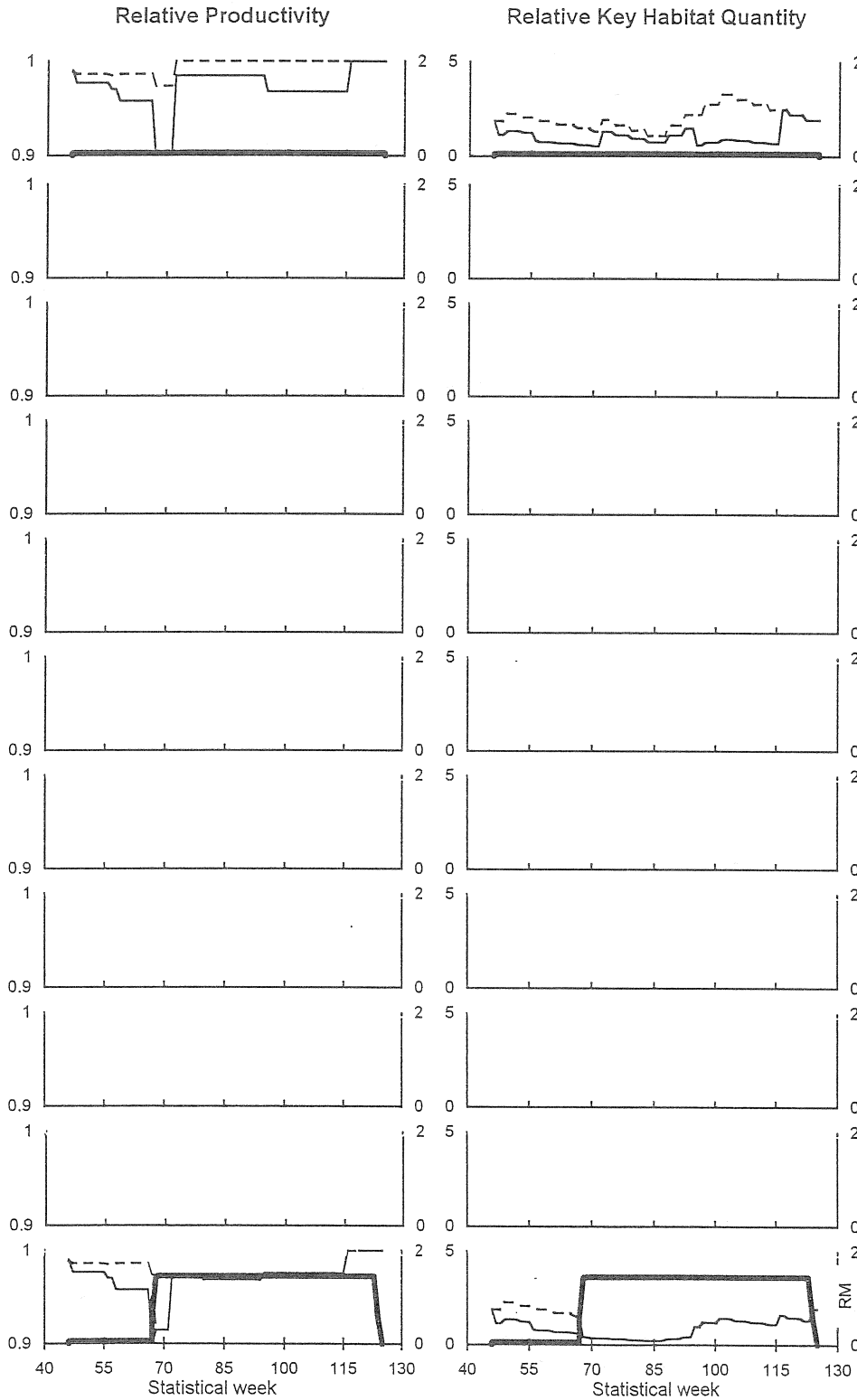
STREAM	STREAM SPAWNING REACH DESCRIPTION
Dewatto R.	Confluence w/ Ludvick Lk Cr (15.0435) to end of marsh (RM 6.5 - 7.5 from Hood Canal)
Dewatto R.	Upstrm end of marsh to confluence w/ 15.0436 (Windship Cr) (RM 7.5 - 8.3 from Hood Canal)
Dewatto R.	Confluence w/ 15.0436 to ~400m upstrm of Dewatto Bay Rd (RM 8.3 - 8.7 from Hood Canal)
Dewatto R.	~400m upstrm of Dewatto Bay Rd to end of marsh (RM 8.7 - 9.4 from Hood Canal)
15.0420.10 (Unmapped Tributary to Dewatto R.)	Mouth to headwater (RM 9.4 - 10.4 from Hood Canal)
15.0424 (Tributary to Dewatto R.)	Mouth to outlet of Shoe Lk (RM 2.3 - 4.5 from Hood Canal)
15.0424 (Tributary to Dewatto R.)	Shoe Lk (RM 4.5 - 4.7 from Hood Canal)
15.0429 (Tributary to Dewatto R.)	Mouth to confluence w/ 15.0430 (RM 4.3 - 4.7 from Hood Canal)
15.0436 (Tributary to Dewatto R.)	Mouth to end anadromous (RM 8.3 - 9.3 from Hood Canal)
Tahuya R.	Mouth to confluence w/ 15.0449 (RM 0.0 - 4.5 from Hood Canal)
Tahuya R.	Confluence w/ 15.0449 to confluence w/ 15.0454 (RM 4.5 - 8.6 from Hood Canal)
Tahuya R.	Confluence w/ 15.0454 to confluence w/ 15.0460 (RM 8.6 - 10.2 from Hood Canal)
Tahuya R.	Confluence w/ 15.0460 to confluence w/ 15.0468 (RM 10.2 - 13.3 from Hood Canal)
Tahuya R.	Confluence w/ 15.0468 to confluence w/ 15.0470 (RM 13.3 - 16.1 from Hood Canal)
Tahuya R.	Confluence w/ 15.0470 to RM 20.73 (RM 16.08 - 20.73 from Hood Canal)
Tahuya R.	RM 20.73 to outlet of Tahuya Lake (RM 20.73 - 22.43 from Hood Canal)
Tahuya R.	Tahuya Lake (RM 22.43 - 23.33 from Hood Canal)
Tahuya R.	Inlet of Tahuya Lk to headwater (RM 23.33 - 24.33 from Hood Canal)
15.0460 (Tributary to Tahuya R.)	Mouth to confluence w/ 15.0461 (RM 10.2 - 10.4 from Hood Canal)
15.0461 (Tributary to 15.0460/Tahuya)	Mouth to outlet of Haven Lk (RM 10.4 - 11.4 from Hood Canal)
15.0461 (Tributary to 15.0460/Tahuya)	Haven Lake (RM 11.4 - 12.2 from Hood Canal)
15.0461 (Tributary to 15.0460/Tahuya)	Inlet of Haven Lk to end of anadromous area (RM 12.2 - 12.3 from Hood Canal)
15.0454 (Little Tahuya Cr, tributary to Tahuya R.)	Mouth to Tahuya-Dewatto Rd. (RM 8.6 - 9.9 from Hood Canal)
15.0454 (Little Tahuya Cr, tributary to Tahuya R.)	Tahuya-Dewatto Rd. to outlet of 1st marsh (RM 9.9 - 10.9 from Hood Canal)
15.0454 (Little Tahuya Cr, tributary to Tahuya R.)	Outlet of 1st marsh to headwater marsh (RM 10.9 - 15.2 from Hood Canal)
15.0460 (Tributary to Tahuya R.)	Confluence w/ 15.0461 to outlet of Twin Lk (RM 11.1 - 13.7 from Hood Canal)
15.0460 (Tributary to Tahuya R.)	Twin Lk (RM 13.7 - 14.1 from Hood Canal)
Big Mission Cr.	Mouth to confluence w/ 15.0496 (RM 0.0 - 3.0 from Hood Canal)
Big Mission Cr.	Confluence w/ 15.0496 to confluence w/ 15.0498 (RM 3.0 - 4.1 from Hood Canal)

STREAM	STREAM SPAWNING REACH DESCRIPTION
Big Mission Cr.	Confluence w/ 15.0498 to AMB MON RM 7.1 (RM 4.1 - 7.1 from Hood Canal)
Big Mission Cr.	AMB MON RM 7.1 to outlet of Mission Lk (RM 7.1 - 9.5 from Hood Canal)
Big Mission Cr.	Mission Lake (RM 9.5 - 10.5 from Hood Canal)
Big Mission Cr.	Inlet of Mission Lk to headwater (RM 10.5 - 11.5 from Hood Canal)
15.0496	Mouth to crossing of Sandhill Rd.(RM 3.0 - 4.1 from Hood Canal)
(Tributary to Big Mission Cr.)	
15.0496	Sandhill Rd. to headwater (RM 4.1 - 5.3 from Hood Canal)
(Tributary to Big Mission Cr.)	
15.0498	Mouth to headwater (RM 4.1 - 5.8 from Hood Canal)
(Tributary to Big Mission Cr.)	
Union R.	Mouth to confluence w/ 15.0505 (Courtney Cr.) (RM 0.0 - 2.9 from Hood Canal)
Union R.	Confluence w/ 15.0505 to confluence w/ 15.0510 (Bear Cr) (RM 2.9 - 5.4 from Hood Canal)
Union R.	Confluence w/ 15.0510 to confluence w/ 15.0512 (RM 5.4 - 5.8 from Hood Canal)
Union R.	Confluence w/ 15.0510 to confluence w/ 15.0514 ((RM 5.4 - 6.9 from Hood Canal)
Union R.	Confluence w/ 15.0514 to AMB MON RM 8.8 (RM 6.9 - 8.9 from Hood Canal)
Union R.	AMB MON RM 8.9 to confluence w/ 15.0517 (RM 8.9 - 9.3from Hood Canal)
Courtney Cr.	Mouth to confluence w/ 15.0506 (RM 2.9 - 5.1 from Hood Canal)
(Tributary to Union R.)	
Courtney Cr.	Confluence w/ 15.0506 to headwater (RM 5.1 - 6.1 from Hood Canal)
(Tributary to Union R.)	
15.0512	Mouth to confluence w/ 15.0513 (RM 5.8 - 6.7 from Hood Canal)
(Tributary to Union R.)	
15.0512	Confluence w/ 15.0513 to end anadromous (RM 6.7 - 6.8 from Hood Canal)
(Tributary to Union R.)	
15.0510 (Bear Cr., Tributary to Union R.)	Mouth to end anadromous (RM 5.4 - 7.0 from Hood Canal)
15.0514 (East Fork, Tributary to Union R.)	Mouth to AMB MON RM 0.3 (RM 6.9 - 7.2 from Hood Canal)
15.0514 (East Fork, Tributary to Union R.)	AMB MON RM 0.3 to 0.6 (RM 7.2 -7.5 from Hood Canal)
SKOKOMISH RIVER:	
Skokomish R. (mainstem)	Mouth to confluence w/ Purdy Cr. (RM 0.0 - 3.2 from Hood Canal)
Skokomish R. (mainstem)	Confluence w/ Purdy Cr. to confluence w/ North Fork (RM 3.2 - 8.1 from Hood Canal)
South Fork Skokomish R.	Confluence w/ North Fork to Vance Cr. (RM 8.1 - 8.8 from Hood Canal)
South Fork Skokomish R.	Confluence w/ Vance Cr. to USGS gaging station (RM 8.8 - 11.3 from Hood Canal)
South Fork Skokomish R.	USGS gaging station to upstrm end of gorge (RM 11.3 - 17.9 from Hood Canal)
South Fork Skokomish R.	Upstrm end of gorge to confluence w/ Brown Cr. (RM 17.9 - 20.9 from Hood Canal)
South Fork Skokomish R.	Confluence w/ Brown Cr. to confluence w/ Cedar Cr. (RM 20.9 - 26.0 from HC)

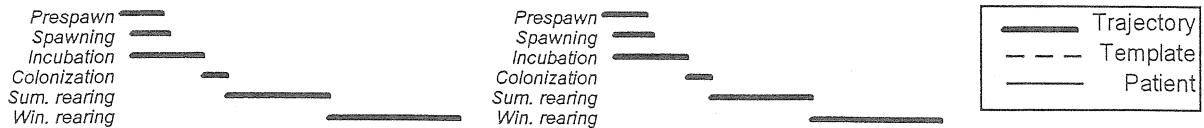
STREAM	STREAM SPAWNING REACH DESCRIPTION
South Fork Skokomish R.	Confluence w/ Cedar Cr. to anadromous barrier (falls)(RM 26.0 - 32.0 from HC)
North Fork Skokomish R.	Mouth to confluence w/ McTaggart Cr. (RM 8.1 - 12.2 from Hood Canal)
North Fork Skokomish R.	Confluence w/ McTaggart Cr. to outlet of Kokanee Lk (RM 12.2 - 16.2 from HC)
North Fork Skokomish R.	Lake Kokanee from outlet to lower end of historic canyon (RM 16.2 - 18.1 from HC)
North Fork Skokomish R.	Lower end of historic canyon to confluence w/ Deer Meadow Cr.(RM 18.1 - 18.6)
North Fork Skokomish R.	Confluence w/ Deer Meadow Cr. to outlet of Cushman Lk. (RM 18.6 - 19.1 from HC)
North Fork Skokomish R.	Cushman Lk (present) from dam to outlet of historic Cushman Lk (RM 19.1 - 23.5 from HC)
North Fork Skokomish R.	Historic Lake Cushman (RM 23.5 - 25.0 from Hood Canal)
North Fork Skokomish R.	Historical inlet of LK Cushman to present inlet of Lk Cushman (RM 25.0 - 27.5 from HC)
North Fork Skokomish R.	Present inlet of Lk Cushman to Staircase Rapids (RM 27.5 - 29.4 from Hood Canal)
Vance Cr.	Mouth to confluence w/ Kirkland Cr. (RM 8.8 - 10.3 from Hood Canal)
Kirkland Cr.	Mouth upstream to confluence with 16.0014 (RM 10.3 - 10.6 from Hood Canal)
Kirkland Cr.	Confluence with 16.0014 to where the creek takes a 90 degree turn (RM 10.6 - 11.4 from HC)
Kirkland Cr.	From where creek takes a 90 degree turn to an anadromous barrier (falls) (RM 11.4 - 11.5 from HC)
Vance Cr.	Confluence w/ Kirkland Cr. to confluence w/ Falls Cr. (RM 10.3 - 12.9 from Hood Canal)
Vance Cr.	Confluence w/ Falls Cr. to anadromous barrier (falls) RM 12.9 - 14.3 from Hood Canal)
McTaggart Cr.(Tributary to North Fork)	Mouth to anadromous barrier (RM 12.2 - 15.6 from Hood Canal)
WEST HOOD CANAL:	
Lilliwaup Cr. (mainstem)	Mouth to anadromous barrier (falls) (RM 0.0 - 0.7 from Hood Canal)
Eagle Cr. (mainstem)	Mouth to RM 1.2 (RM 0.0 - 1.2 from Hood Canal)
Jorsted Cr. (mainstem)	Mouth to end of anadromous zone (RM 0.0 - 0.75 from Hood Canal)
Hill Cr. (mainstem)	Mouth to end of anadromous zone (RM 0.0 - 0.6 from Hood Canal)
Clark Cr. (mainstem)	Mouth to end of anadromous zone (RM 0.0 - 0.7 from Hood Canal)
Miller Cr. (mainstem)	Mouth to end of anadromous zone (RM 0.0 - 1.0 from Hood Canal)
McDonald Cr. (mainstem)	Mouth to end of anadromous zone (RM 0.0 - 0.6 from Hood Canal)
Hamma Hamma R. (mainstem)	Mouth to anadromous barrier (falls) (RM 0.0 - 2.6 from Hood Canal)
John Cr. (Tributary to Hamma Hamma R.)	Mouth to anadromous barrier (falls) (RM 1.4 - 3.2 from Hood Canal)
Fulton Cr. (mainstem)	Mouth to anadromous barrier (falls) (RM 0.0 - 0.9 from Hood Canal)
Duckabush R. (mainstem)	Mouth to gradient change at RM 0.7 (RM 0.0 - 0.7 from Hood Canal)
Duckabush R. (mainstem)	RM 0.7 to the "Ranger Hole" (RM 0.7 - 2.5 from Hood Canal)
Duckabush R. (mainstem)	"Ranger Hole" to RM 4.5 (RM 2.5 - 4.5 from Hood Canal)
Duckabush R. (mainstem)	RM 4.5 to confluence w/ 16.0366 (end anadromous)(RM 4.5 - 7.0 from Hood Canal)
Marple Cr. (mainstem)	Mouth to end anadromous (RM 0.0 - 0.6 from Hood Canal)

Donovan Cr. (mainstem)

Mouth - confluence w/ 17.0116 (RM 0.0-0.1 from Hood Canal)

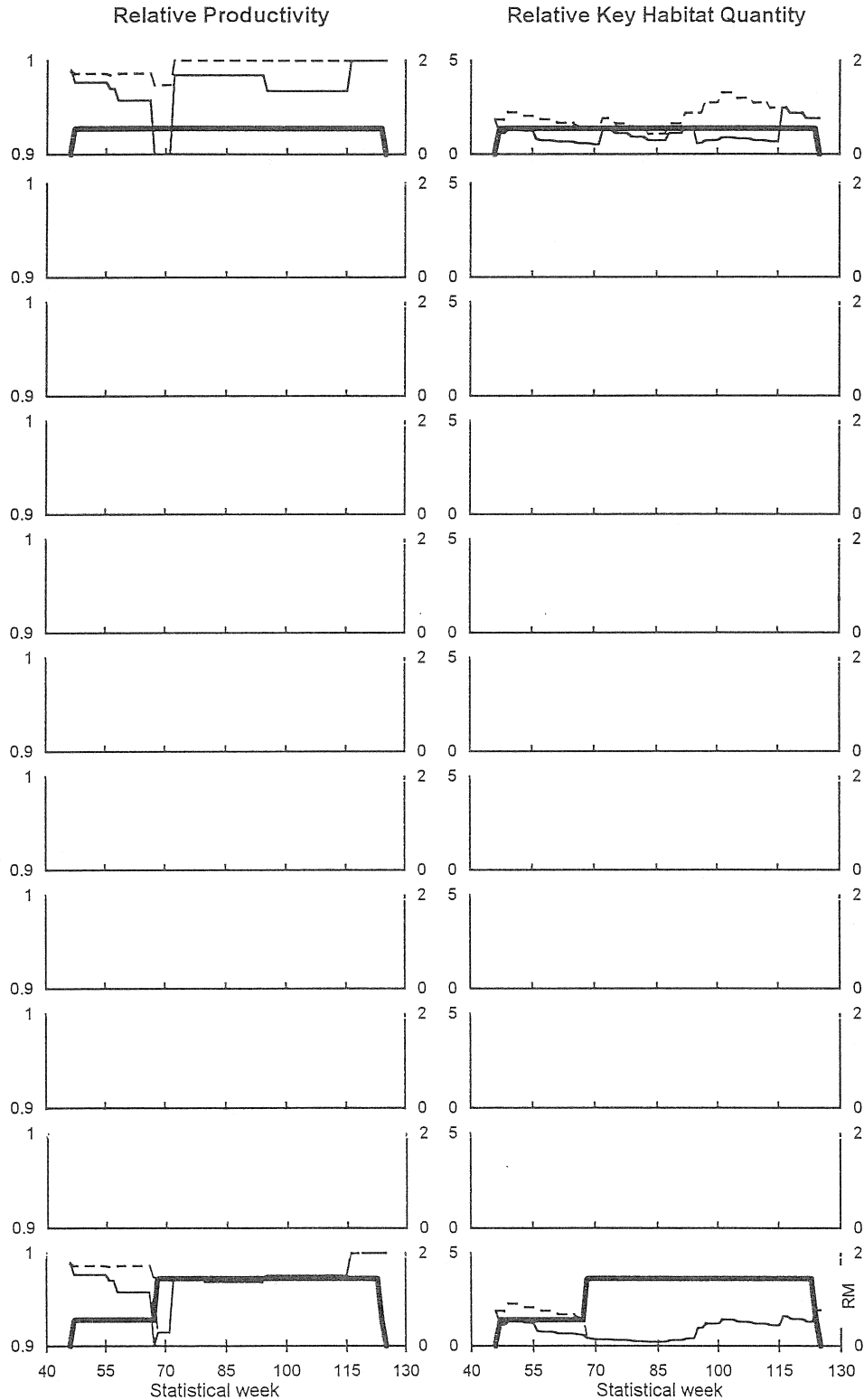


Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
247	0.45
36	0.11
Traj. #2	
Traj. #3	
Traj. #4	
Traj. #5	
Traj. #6	
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
58	0.07
36	0.06

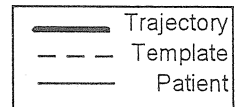
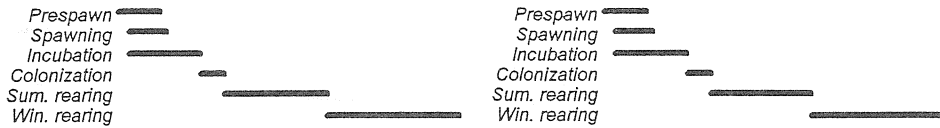


Donovan Cr. (mainstem)

Confluence w/ 17.0116 - confluence w/ 17.0118 (RM 0.1-1.0 from Hood Canal)

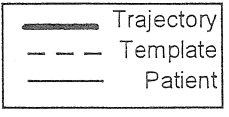
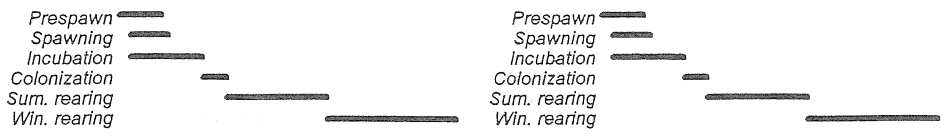
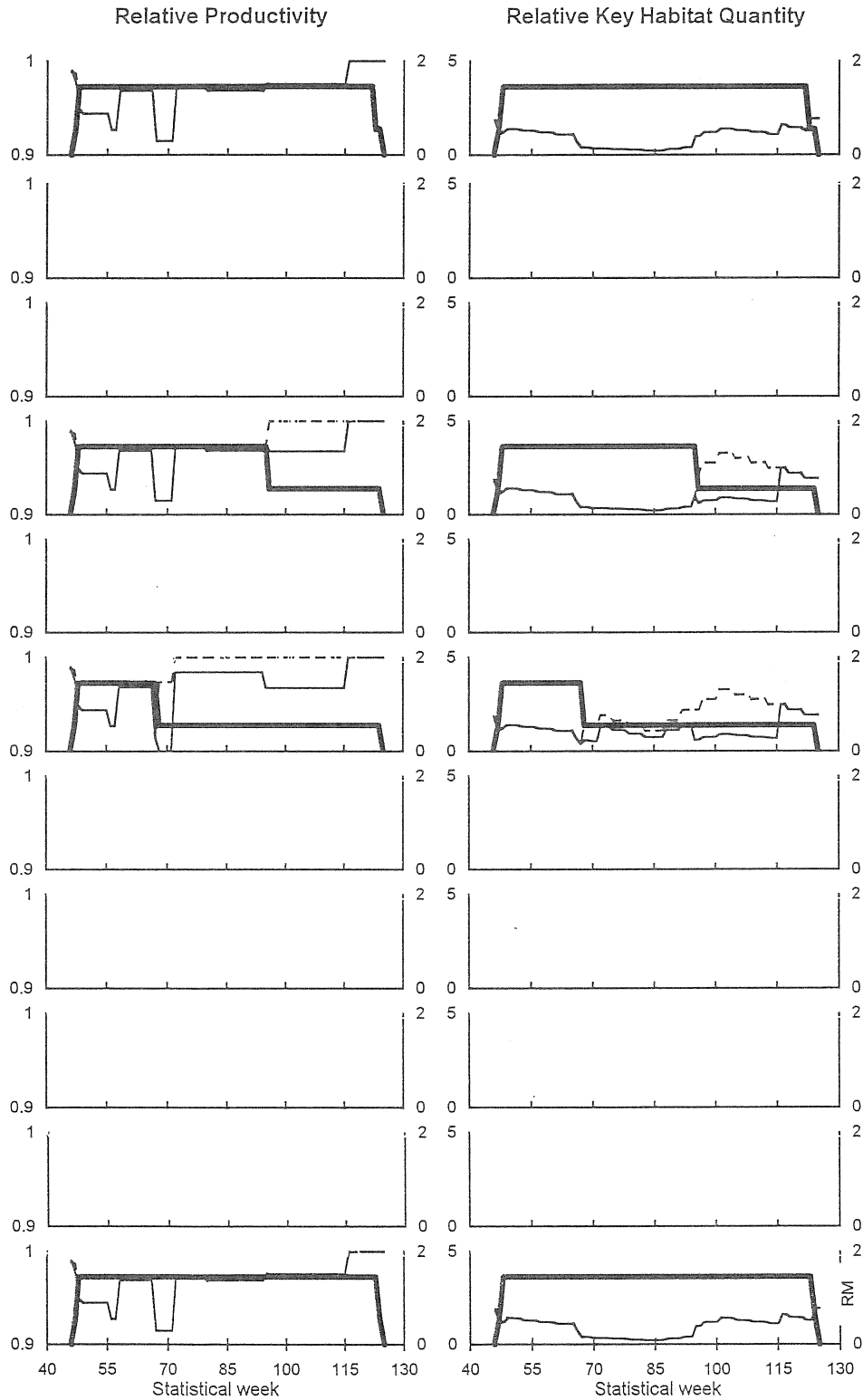


Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
247	0.45
36	0.11
Traj. #2	
Traj. #3	
Traj. #4	
Traj. #5	
Traj. #6	
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
58	0.07
36	0.06



Donovan Cr. (mainstem)

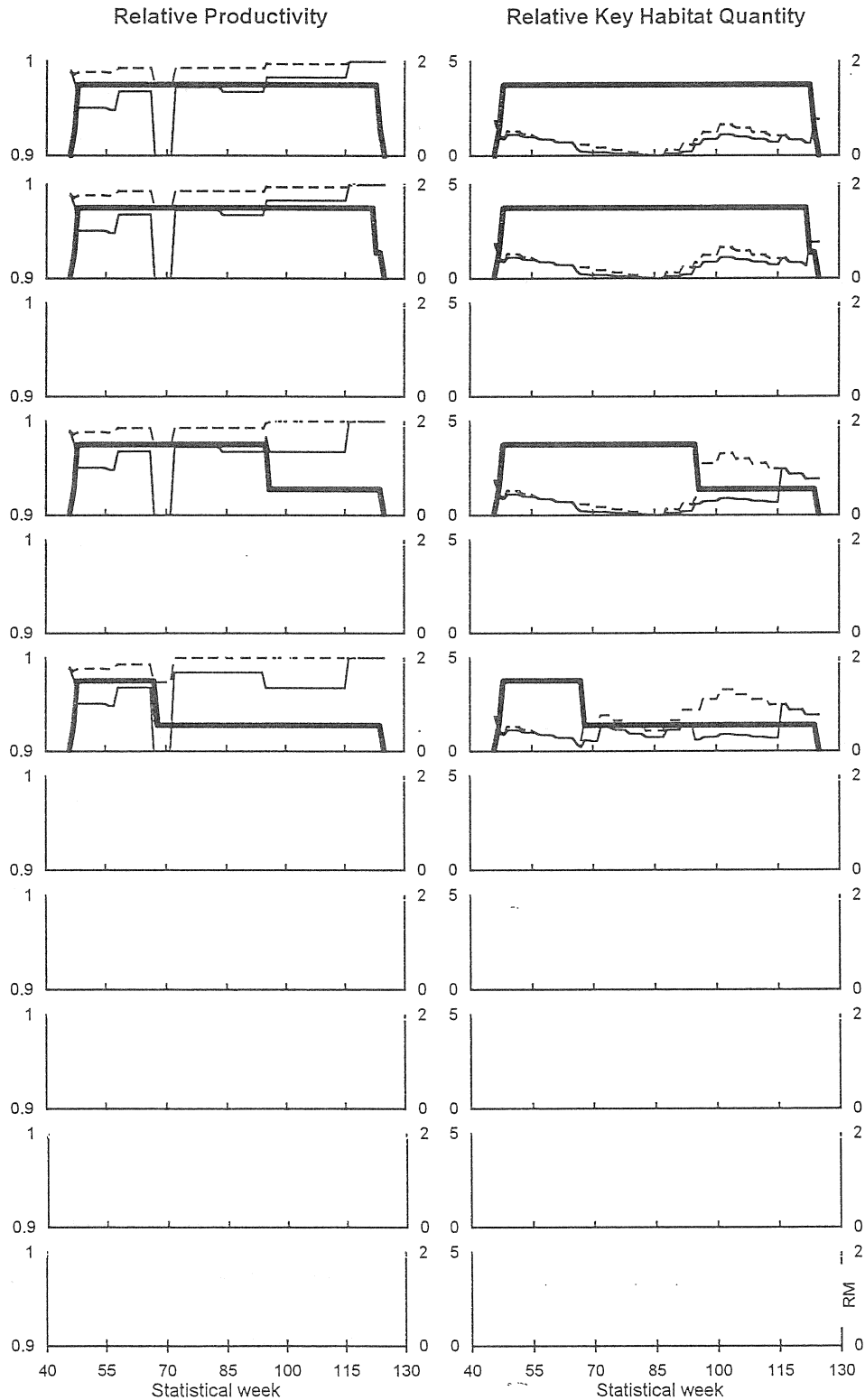
Confluence w/ 17.0118 - waterfall (RM1.0-1.9 from Hood Canal)



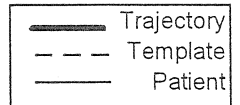
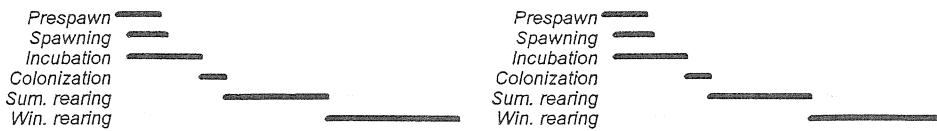
Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
29	0.06
29	0.06
Traj. #2	
Traj. #3	
Traj. #4	
47	0.10
24	0.05
Traj. #5	
Traj. #6	
124	0.36
29	0.10
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
29	0.06
29	0.06

17.0118 (Tributary to Donovan Cr.)

Mouth - Rice Lk

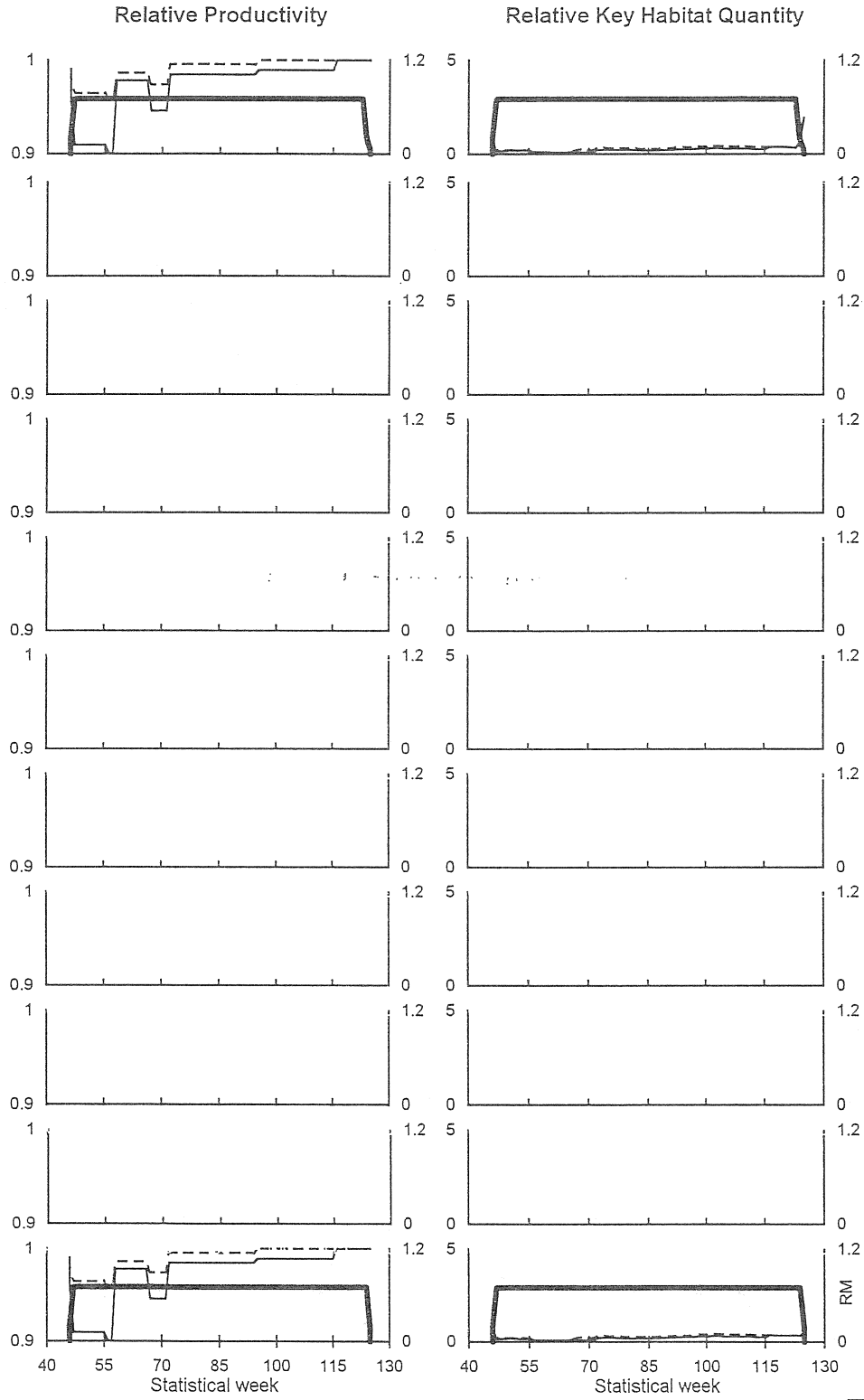


Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
219	0.07
30	0.02
Traj. #2	
219	0.07
30	0.02
Traj. #3	
Traj. #4	
230	0.08
22	0.01
Traj. #5	
Traj. #6	
271	0.45
30	0.10
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	



17.0116 (Tributary to Donovan Cr.)

Mouth - end of anadromous reach (RM 0.1 -1.1 from Hood Canal)



Prespawn ———
Spawning ———
Incubation ———
Colonization ———
Sum. rearing ———
Win. rearing ———

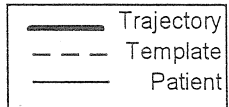
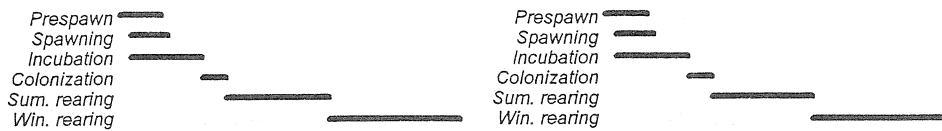
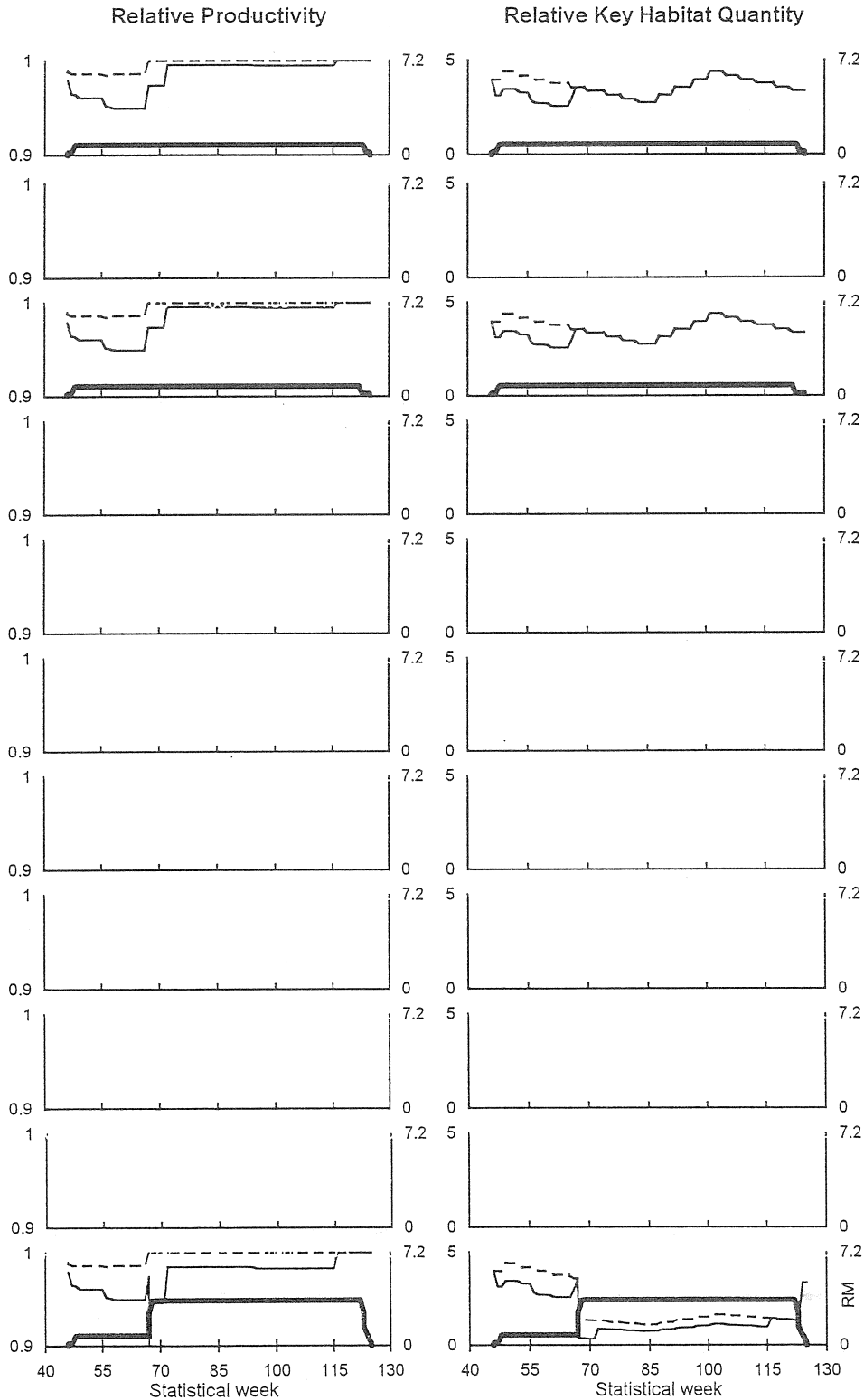
Prespawn ———
Spawning ———
Incubation ———
Colonization ———
Sum. rearing ———
Win. rearing ———

——— Trajectory
 - - - Template
 ——— Patient

Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
170	0.09
42	0.04
Traj. #2	
Traj. #3	
Traj. #4	
Traj. #5	
Traj. #6	
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
170	0.09
42	0.04

Tarboo Cr. (mainstem)

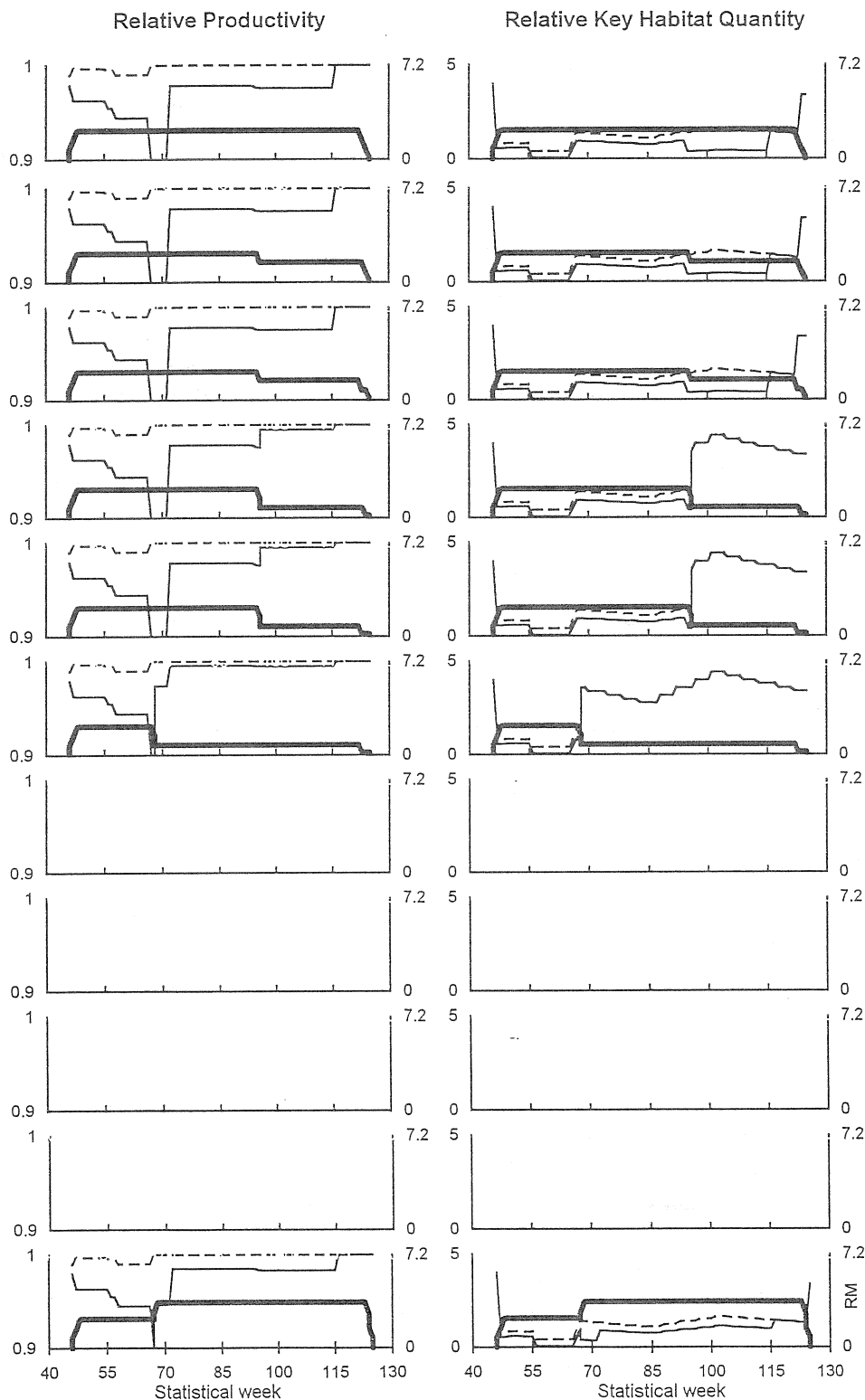
Mouth - confluence w/ 17.0130 (RM 0.0-1.1 from Hood Canal)



Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
281	0.86
105	0.64
Traj. #2	
Traj. #3	
281	0.86
105	0.64
Traj. #4	
Traj. #5	
Traj. #6	
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
281	0.39
52	0.17

Tarboo Cr. (mainstem)

Confluence w/ 17.0130 - confluence w/ 17.0134 (RM 1.1-2.5 from Hood Canal)



Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
327	0.38
22	0.08
Traj. #2	
327	0.38
22	0.08
Traj. #3	
327	0.39
22	0.08
Traj. #4	
327	0.54
32	0.14
Traj. #5	
327	0.54
32	0.14
Traj. #6	
327	0.83
81	0.37
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
327	0.38
49	0.13

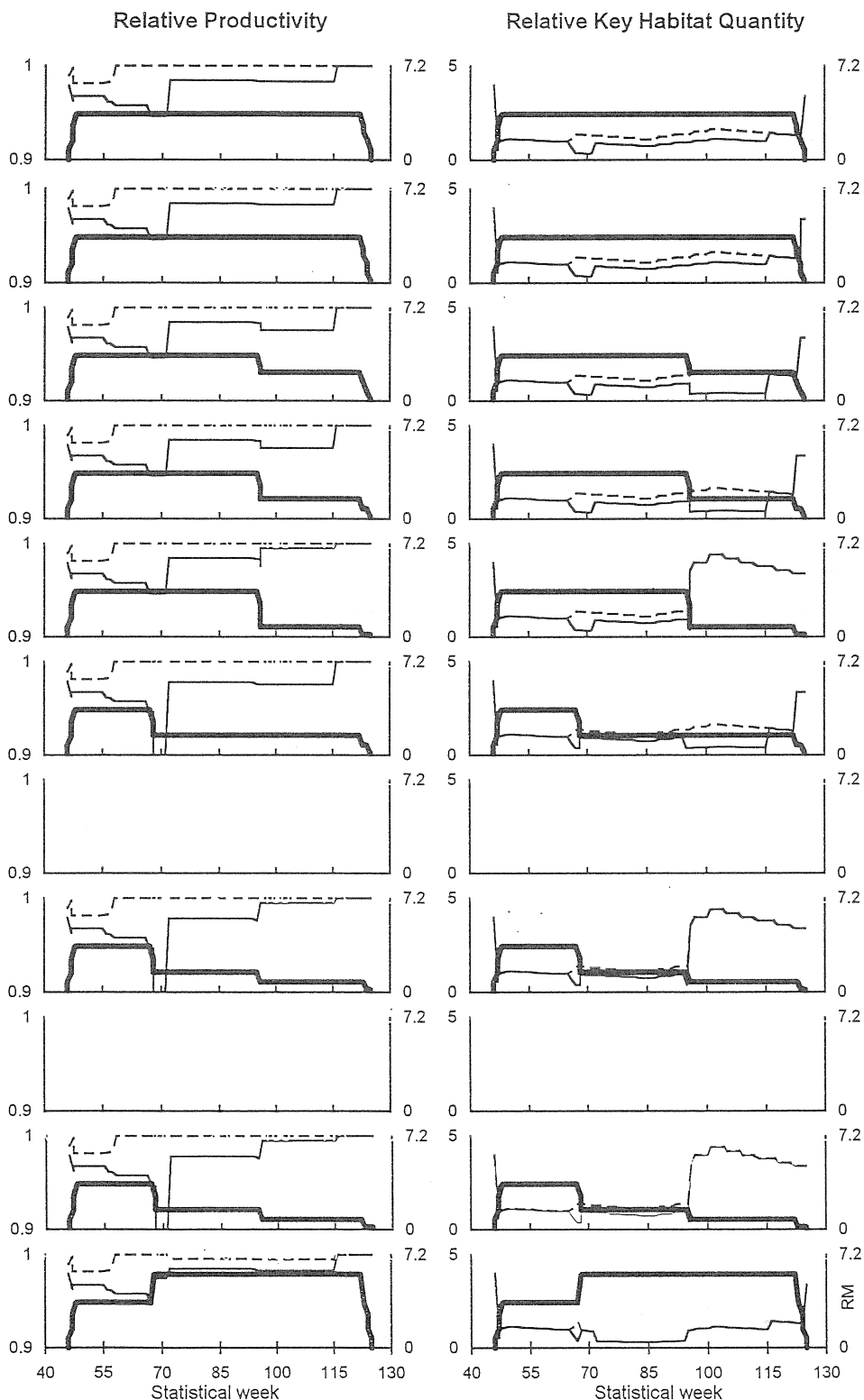
Prespawn
Spawning
Incubation
Colonization
Sum. rearing
Win. rearing

Prespawn
Spawning
Incubation
Colonization
Sum. rearing
Win. rearing

— Trajectory
- - - Template
— Patient

Tarboo Cr. (mainstem)

Confluence w/ 17.0134 - confluence w/ 17.0136 (RM 2.5 - 4.3 from Hood Canal)



Prespawn
Spawning
Incubation
Colonization
Sum. rearing
Win. rearing

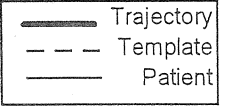
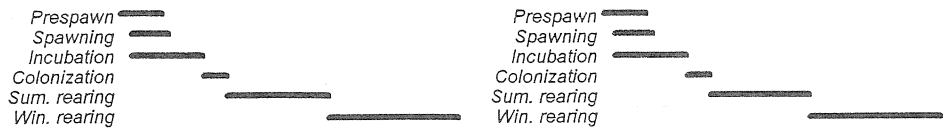
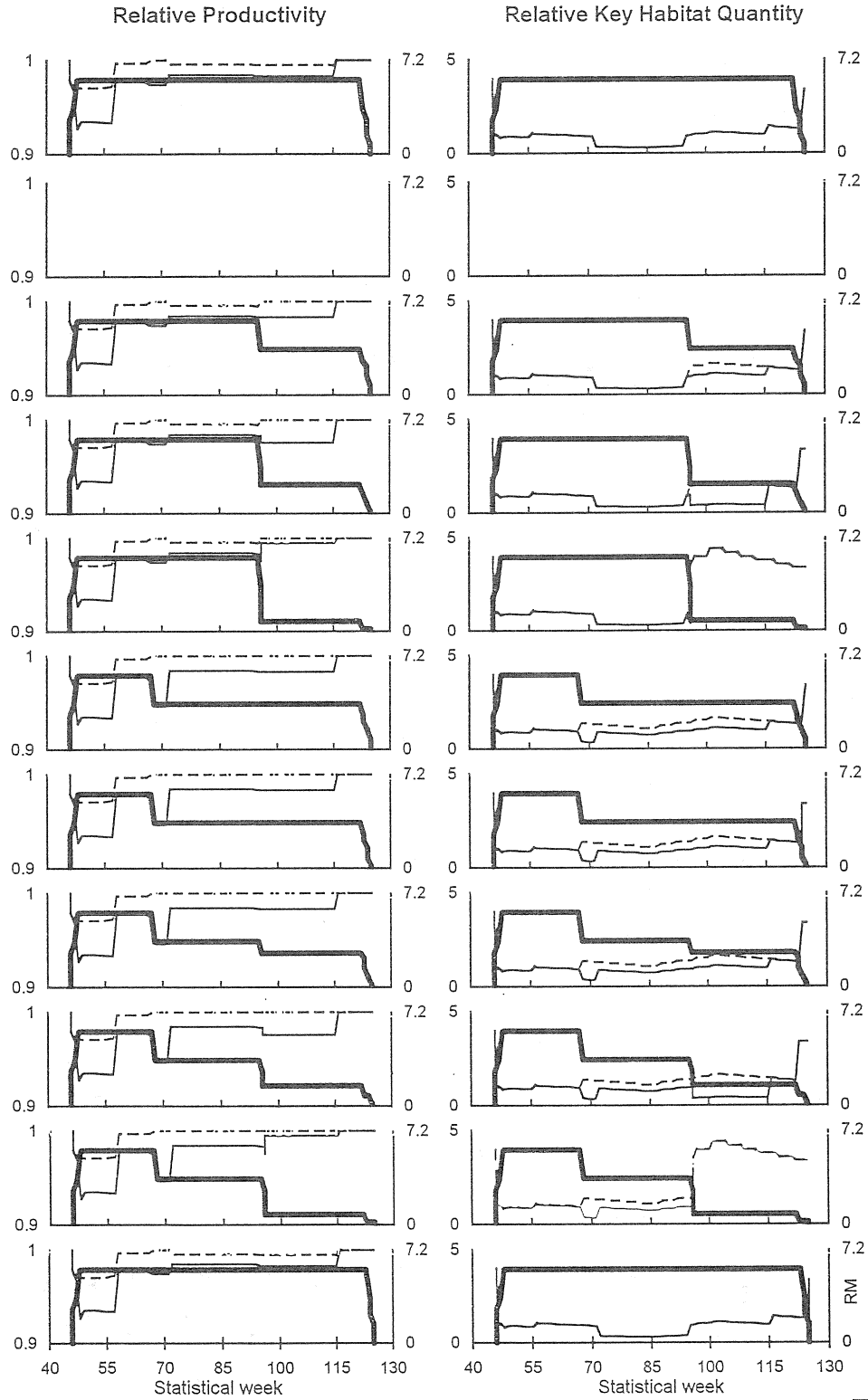
Prespawn
Spawning
Incubation
Colonization
Sum. rearing
Win. rearing

— Trajectory
- - - Template
— Patient

Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
308	0.38
63	0.16
Traj. #2	
308	0.38
63	0.16
Traj. #3	
308	0.39
55	0.12
Traj. #4	
308	0.40
55	0.12
Traj. #5	
308	0.55
79	0.25
Traj. #6	
308	0.40
30	0.10
Traj. #7	
Traj. #8	
308	0.55
43	0.21
Traj. #9	
Traj. #10	
308	0.55
43	0.21
Traj. #11	
250	0.16
71	0.11

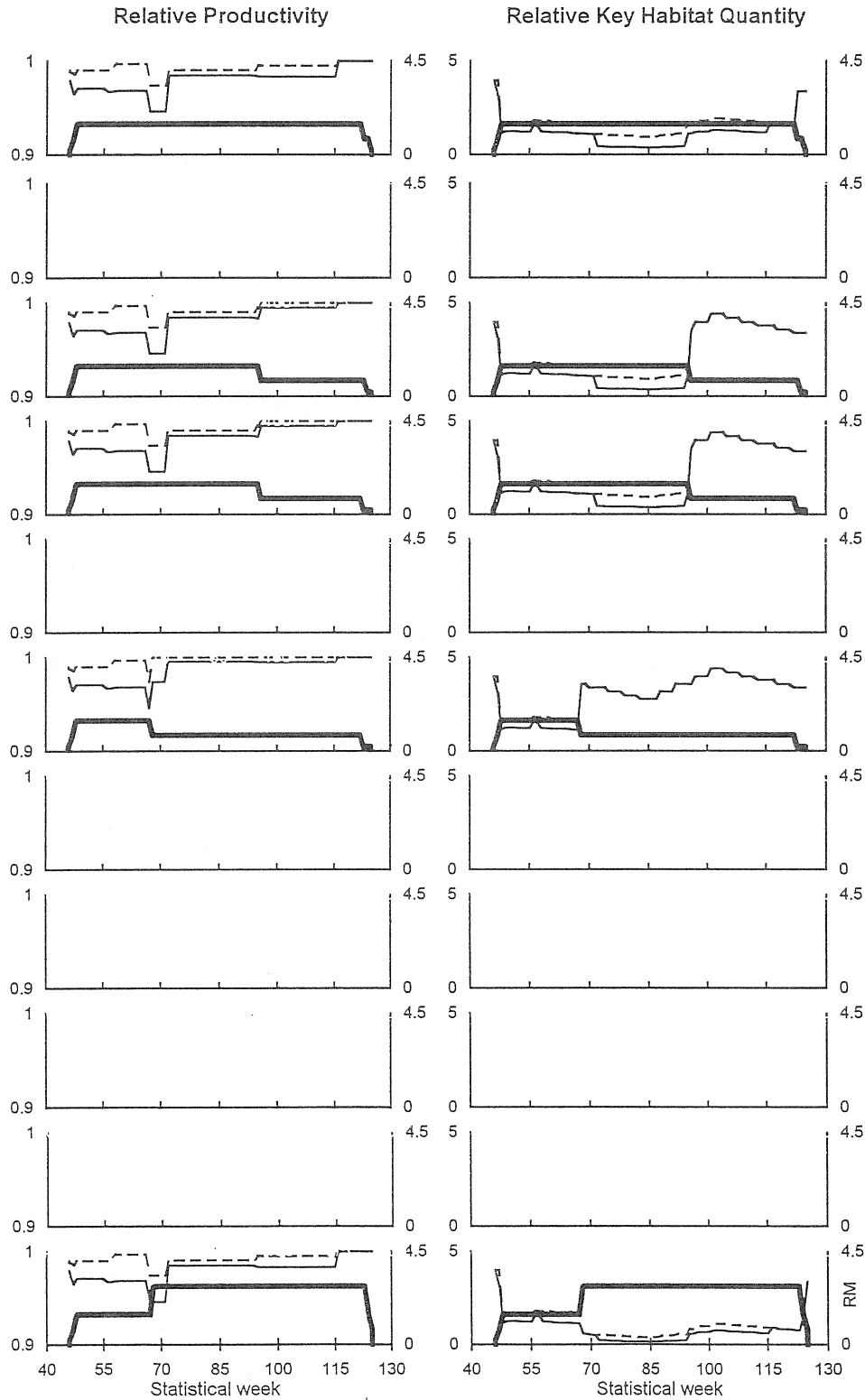
Tarboo Cr. (mainstem)

Confluence w/ 17.0136 - headwaters (RM 4.3 - 7.1 from Hood Canal)



Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
215	0.16
62	0.11
Traj. #2	
Traj. #3	
238	0.18
62	0.11
Traj. #4	
238	0.18
54	0.08
Traj. #5	
238	0.21
78	0.15
Traj. #6	
265	0.36
56	0.15
Traj. #7	
265	0.36
56	0.15
Traj. #8	
265	0.37
56	0.15
Traj. #9	
265	0.37
48	0.11
Traj. #10	
265	0.51
70	0.23
Traj. #11	
215	0.16
62	0.11

17.0130 (Tributary to Tarboo Cr.)
Mouth to headwater (RM 1.1 - 4.4 from Hood Canal)



Prespawn
Spawning
Incubation
Colonization
Sum. rearing
Win. rearing

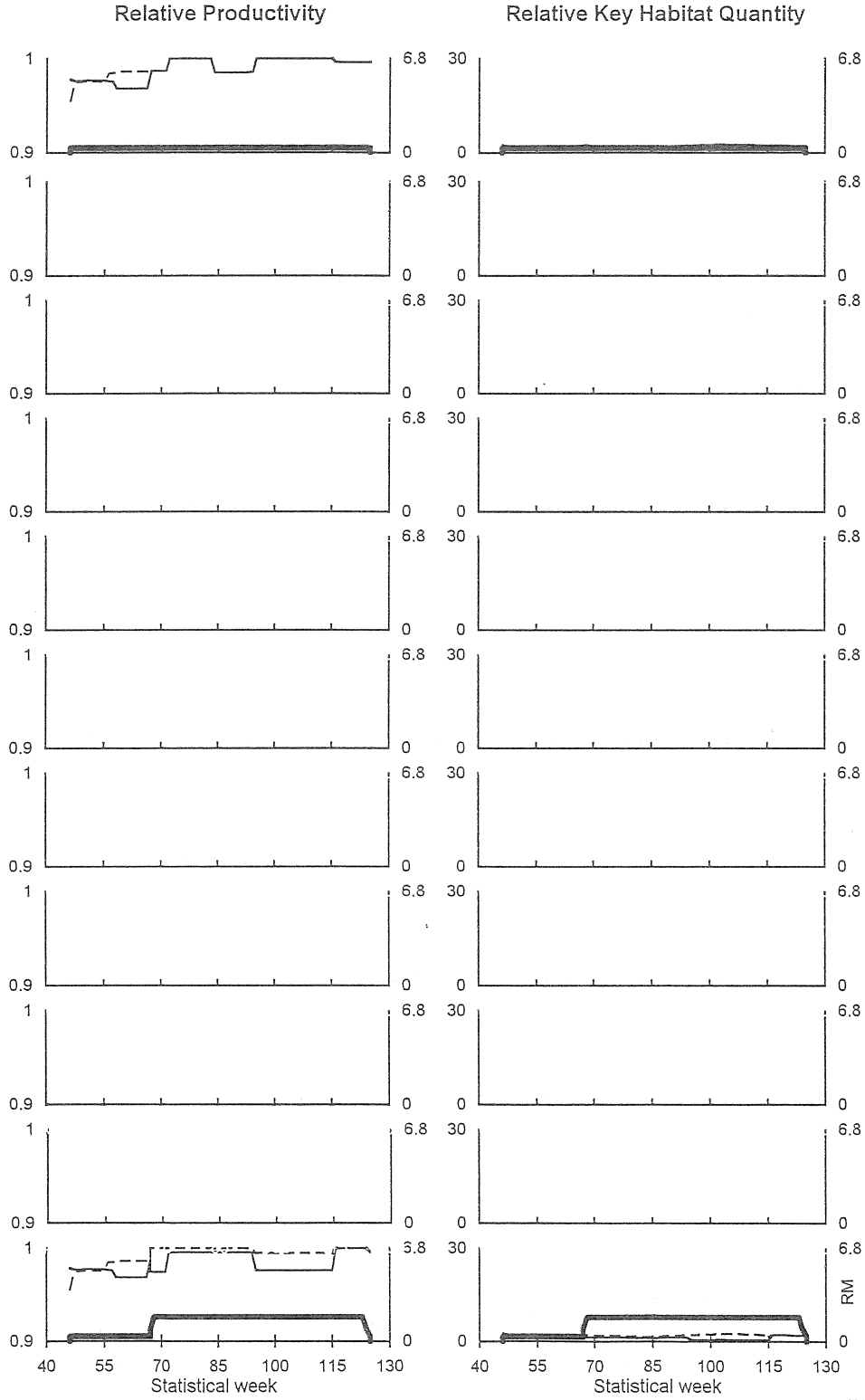
Prespawn
Spawning
Incubation
Colonization
Sum. rearing
Win. rearing

— Trajectory
- - - Template
— Patient

Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
203	0.34
73	0.14
Traj. #2	
Traj. #3	
225	0.45
93	0.20
Traj. #4	
225	0.45
93	0.20
Traj. #5	
Traj. #6	
314	0.85
136	0.67
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
203	0.17
73	0.07

Thorndyke Cr. (mainstem)

Mouth to confluence w/ 17.0171 (RM 0.0 - 0.7 from Hood Canal)



Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
189	0.50
164	0.48
Traj. #2	
Traj. #3	
Traj. #4	
Traj. #5	
Traj. #6	
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
219	0.46
102	0.19

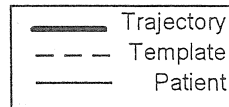
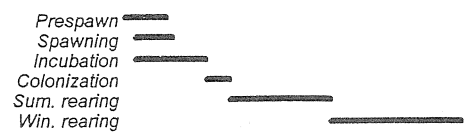
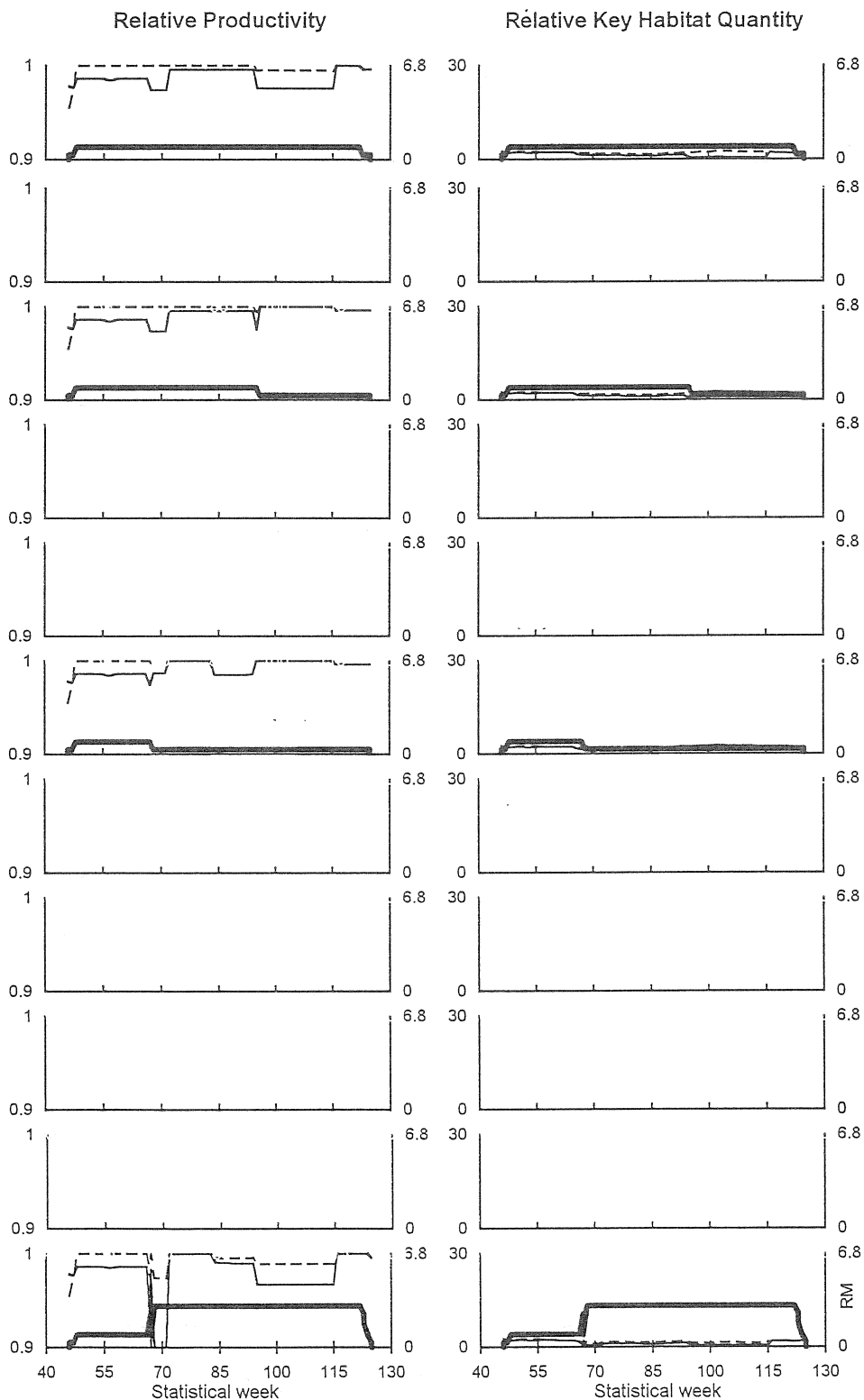
Prespawn
 Spawning
 Incubation
 Colonization
 Sum. rearing
 Win. rearing

Prespawn
 Spawning
 Incubation
 Colonization
 Sum. rearing
 Win. rearing

——— Trajectory
 - - - Template
 ——— Patient

Thorndyke Cr. (mainstem)

Confluence w/ 17.0171 - confluence w/ 17.0174 (RM 0.7 - 1.1 from Hood Canal)



Template Patient	
Cum. Prod.	Cum. Cap.
Traj. #1	
312	0.49
129	0.20
Traj. #2	
Traj. #3	
336	0.54
205	0.40
Traj. #4	
Traj. #5	
Traj. #6	
273	0.53
209	0.50
Traj. #7	
Traj. #8	
Traj. #9	
Traj. #10	
Traj. #11	
239	0.36
60	0.13