



G: Example Application of the All-H Analyzer (AHA) Management Tool

See graphic, next page.

Subbasin Species Stock Name

MyBasin **Chinook** **MyChinook**

Habitat: Productivity | Capacity

Harvest: Harvest Rate [Wild | Hatchery]

Primary Hatchery Program

Broodstock Composition:

Goal	pNOB	pHOS
Realized	50%	50%
[Broodstock Smolt Release]	300	504,900
HOR Destination [Hat River]	90%	10%
[Recruits/Spawner Fitness?]	10.4	y

Short Term

Current

Long Term

2.0 4,000 3.0 5,000

2.0 4,000

2.0 4,000

0.2 0.2 0.3 0.4

0.2 0.2 0.2

0.2 0.2 0.2

pNOB	pHOS	pNOB	pHOS
40%	40%	40%	90%
40%	47%	40%	13%
300	503,118	300	503,118
90%	10%	90%	10%
12.0	y	12.0	y

pNOB	pHOS
50%	40%
50%	47%
300	503,118
90%	10%
10.4	y

pNOB	pHOS
0%	50%
0%	62%
300	504,900
90%	10%
10.4	y

