

FLIP CHART NOTES

Management Strategies

- Less Lake Trout
- Find cut in species X that is “equivalent” to proposed cut in Chinook
- Decrease CHS (1 million) – increase COS (1 million)
- Cut Chinook 50%
- Increase Chinook

What about Gobies?

Brown Trout

Lake Trout

→ Rainbow smelt → any likelihood of recovery?

→ “5 year” feedback policies

→ Future updates based on new data, esp. wild salmon production

→ Economic indicators

Benefits (effort) relative to management costs

→ Consumption per fish may increase with climate warming

Parking Lot

→ Stocking Location Strategy

- Influence of fish from Lake Huron
- Future Lake Michigan wild salmon production
- Consider feedback policies with differing **logs**
- Chinook – less **log** than others

Chinook Only Strategy

→ Performance of policies for species other than Chinook

→ How different are wild Chinook?

Scenarios to propose:

- 1) Species
- 2) Magnitude of cut
- 3) Trigger for cut

+ - 10,20,40

Species

% change

Trigger

CH

-20%

15 lb. age 3 ch

CO

0

√

ST

-25%

√

LT

-50%

√

BT

-100%

√

Next Steps

- Prioritize objectives
 Bring to January Meeting
- Bring back model results
- Send out summary