Environmental Assessment Tool for Cage Aquaculture in the Great Lakes Version 1.1

by

Deborah J. Brister 1,3

and

Anne R. Kapuscinski 1,2,3

¹University of Minnesota, Department of Fisheries and Wildlife
² Minnesota Sea Grant College Program
³ Institute for Social, Economic and Ecological Sustainability

Part Two: Assessment Pathway Flowcharts

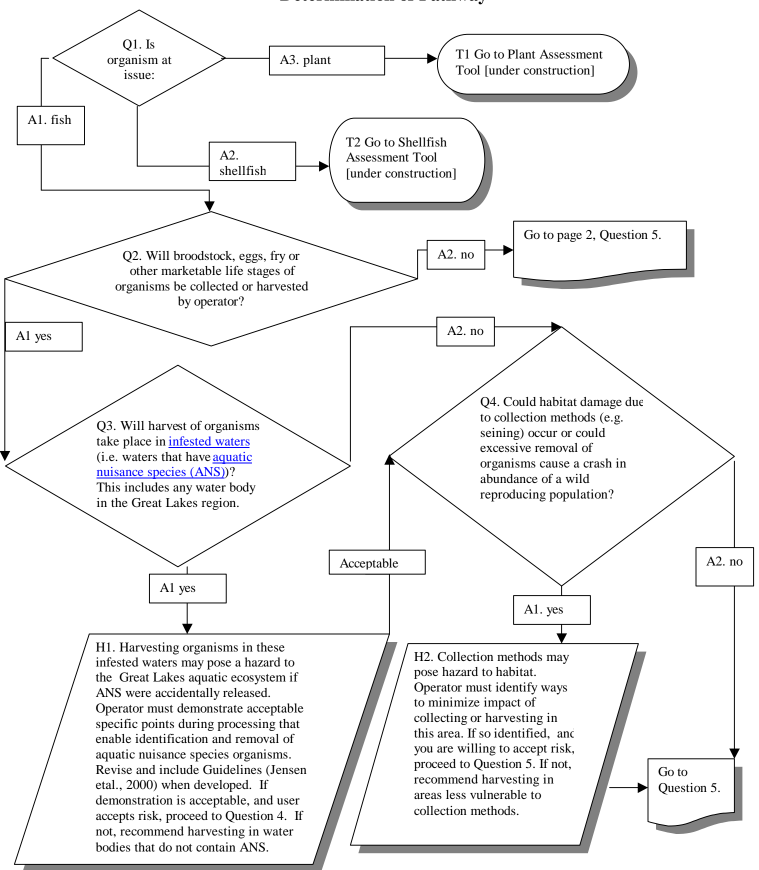
DISCUSSION DRAFT

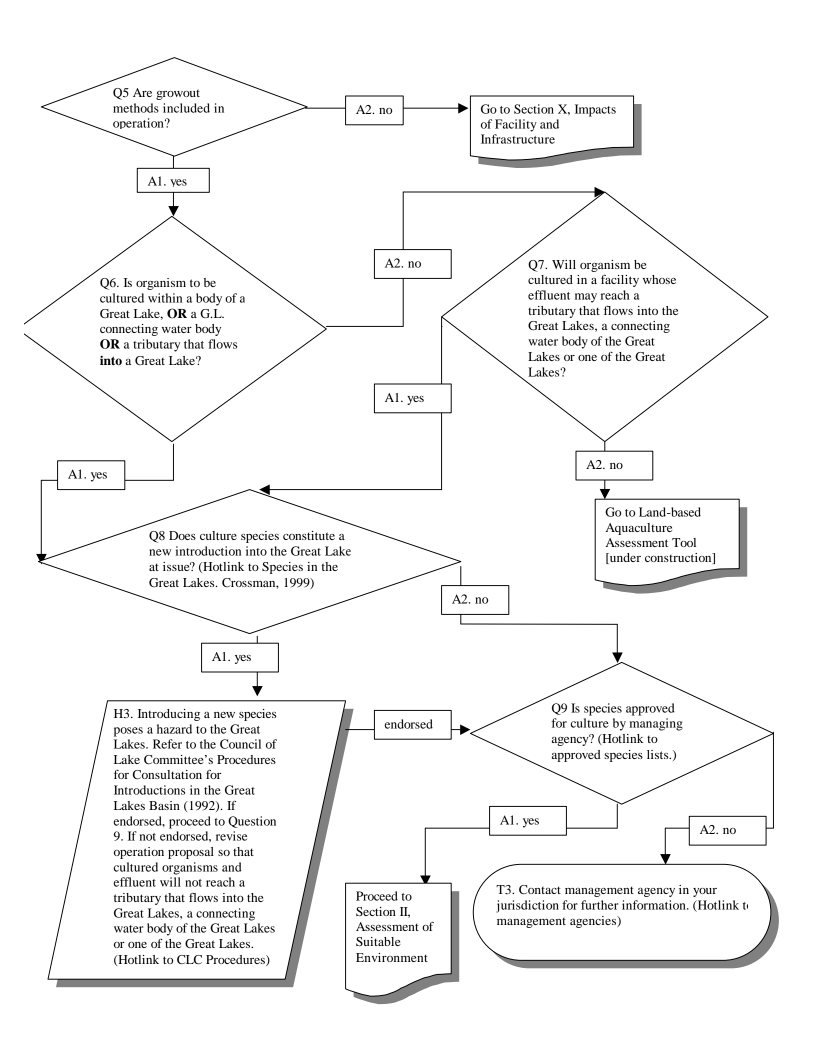
Prepared for the Great Lakes Fishery Commission Council of Lake Committees

Assessment Pathway Flowcharts

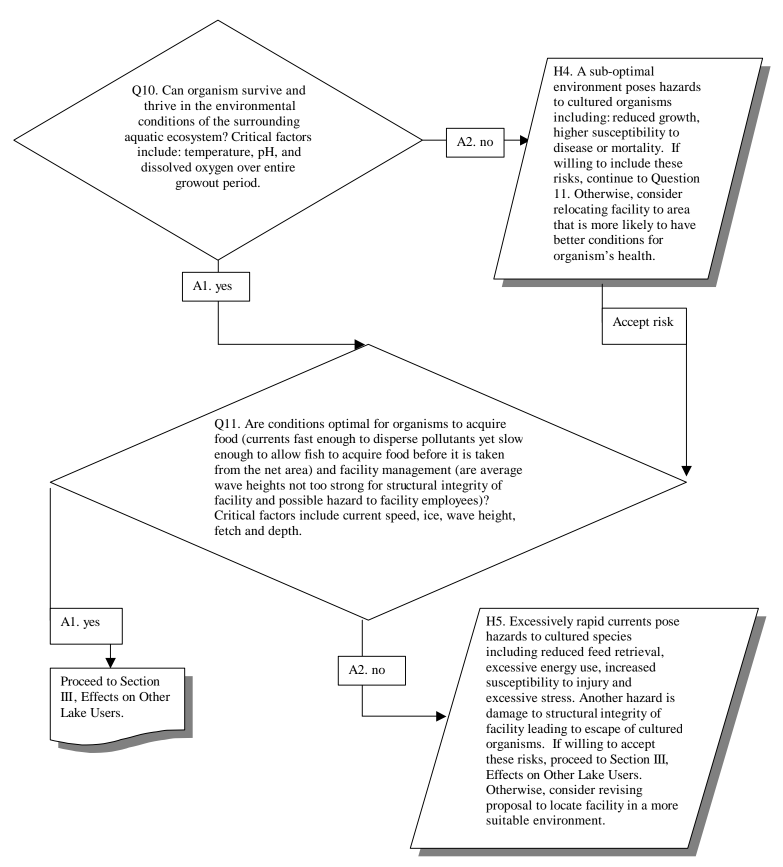
I.	Determination of Pathway					
II.	Assessment of Suitable Environment					
III.	Effects on Other Lake Users					
IV.	Disease Effects	6				
V.	Impacts on Recovery or Rehabilitation Plans					
VI.	Impacts on Areas of Concern					
VII.	Effects of Settleable Solids on Benthos and Shellfish	11				
VIII.	Impacts on Breeding Areas, Nurseries and Fish-eating Animals	13				
IX.	Water Quality and Cumulative Impacts	15				
X.	Impacts of Facility and Infrastructure					
XI.	Genetic Effects	17				
Appendices						
1. Introductions in the Great Lakes Basin Procedures for Consultation						
2. Che	cklist of the Extant, Established Fishes of the Great Lakes					
3. App	proved Species Lists					
4. Great Lakes Water Quality Agreement Annex 3- Control of Phosphorous						

Section I. Determination of Pathway

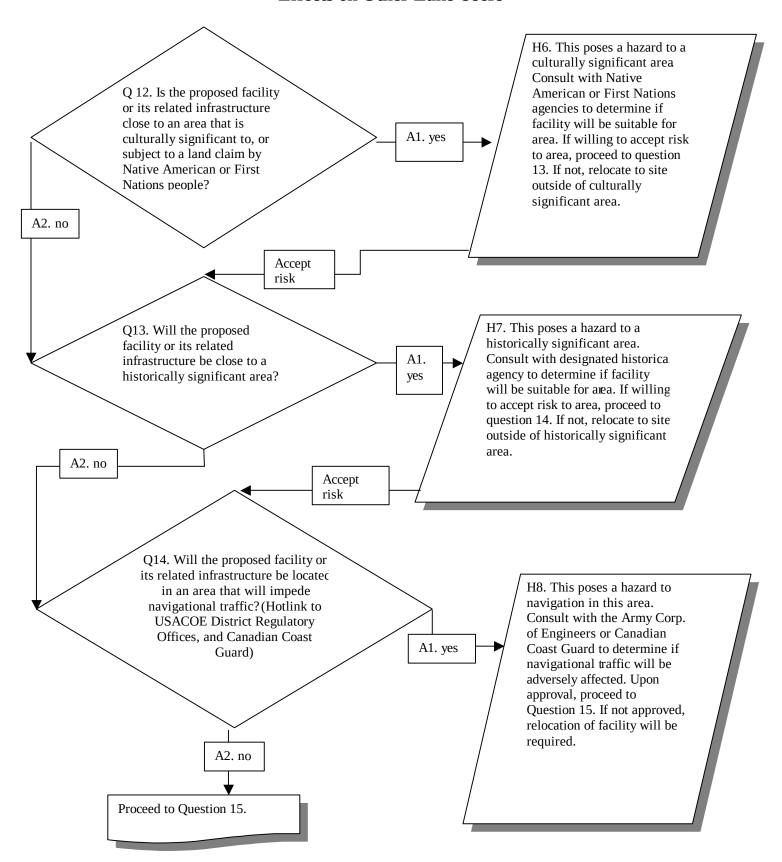


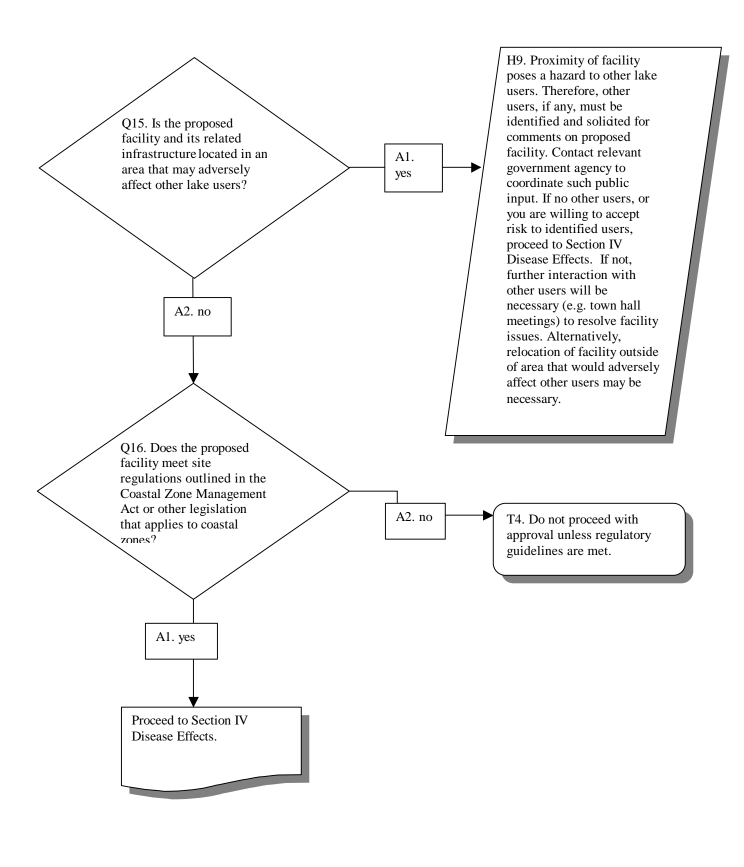


Section II Assessment of Suitable Environment

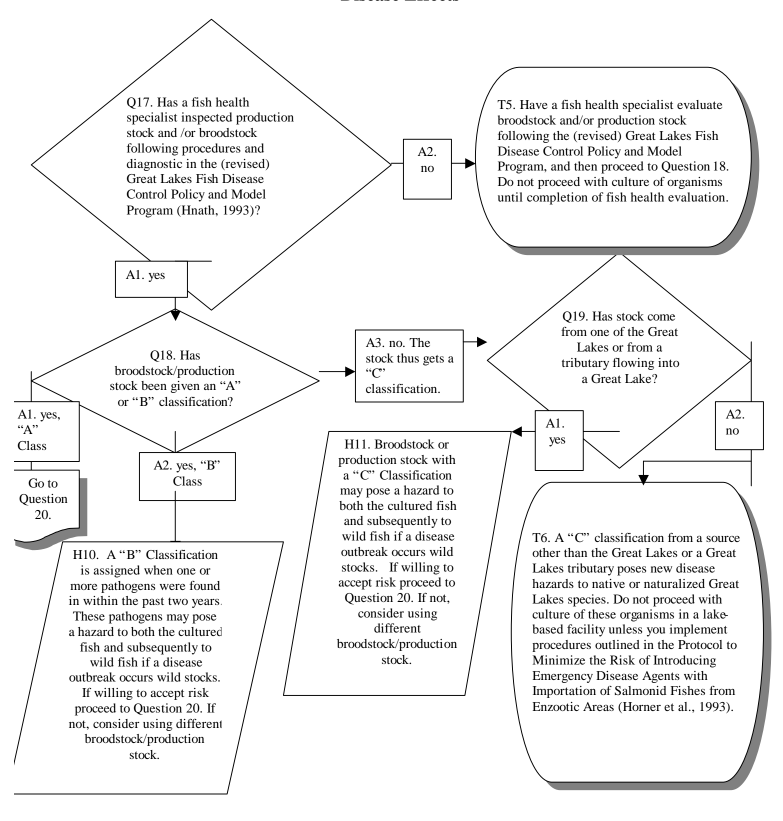


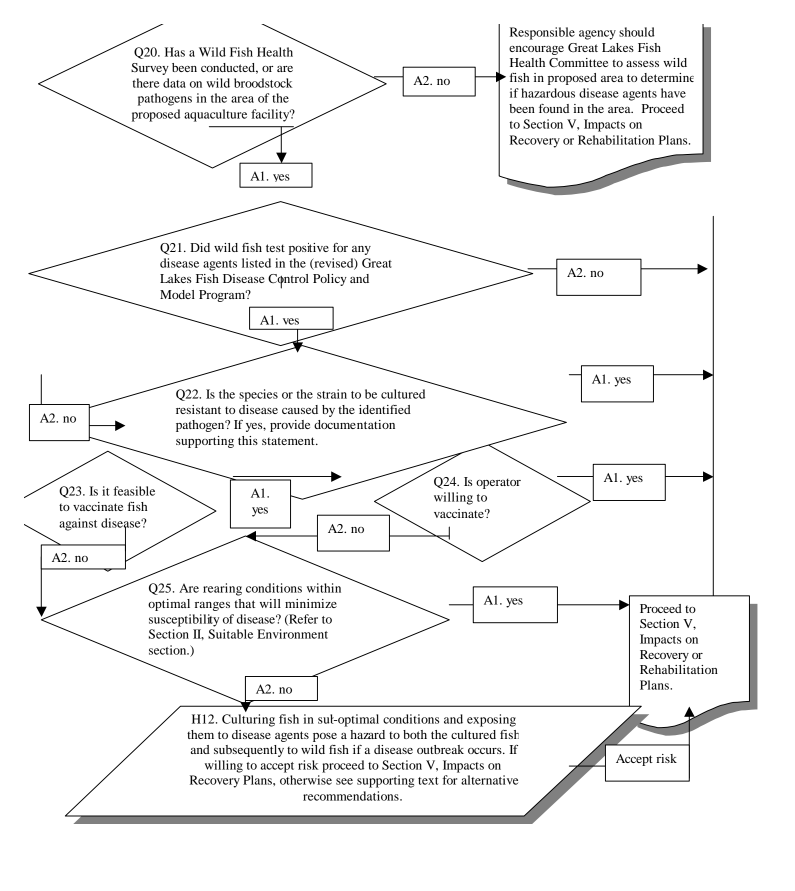
Section III. Effects on Other Lake Users



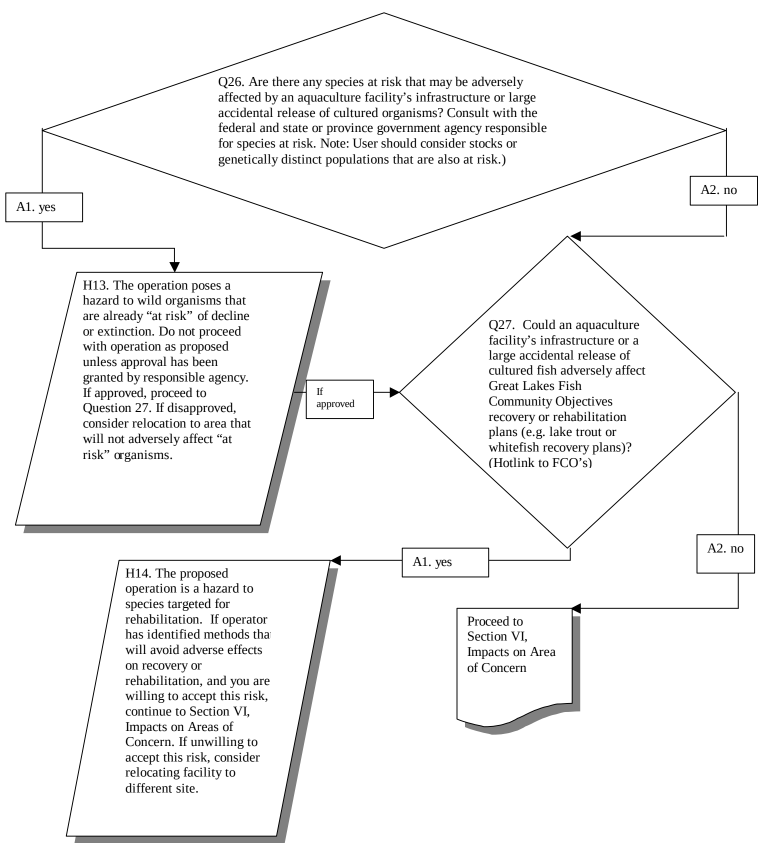


Section IV Disease Effects

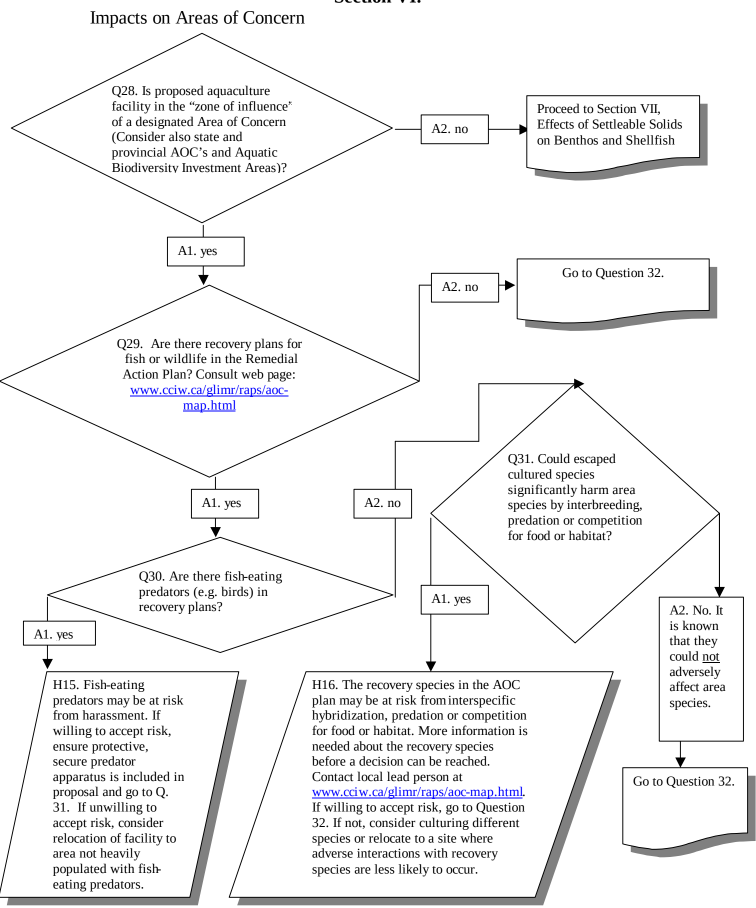


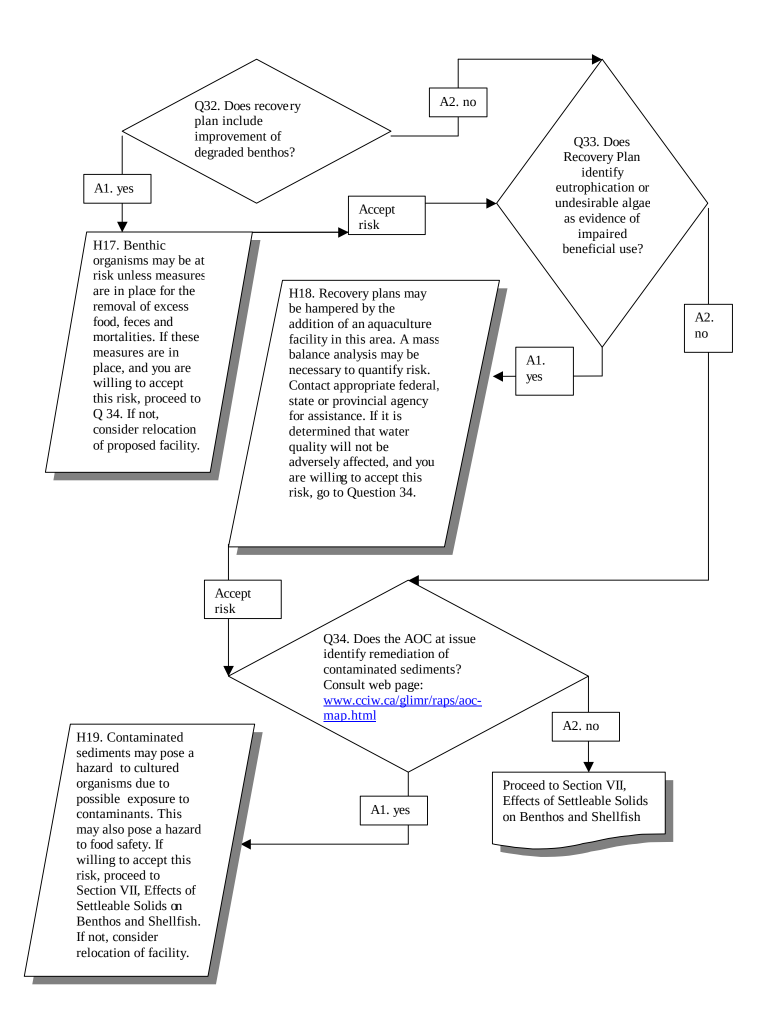


Section V.
Impacts on Recovery or Rehabilitation Plans

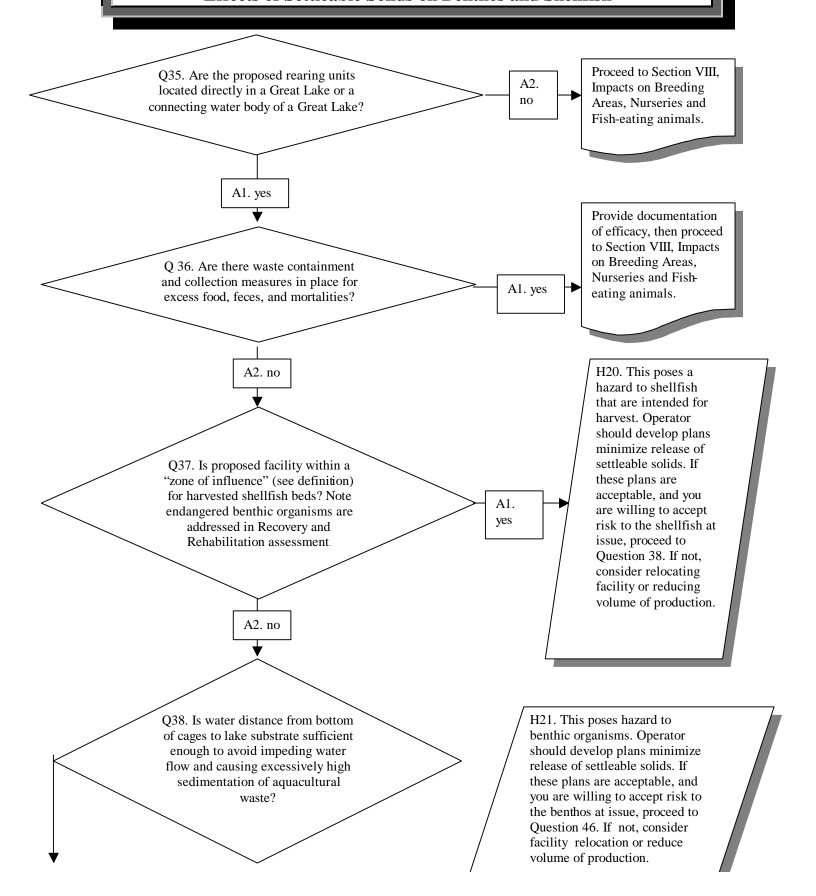


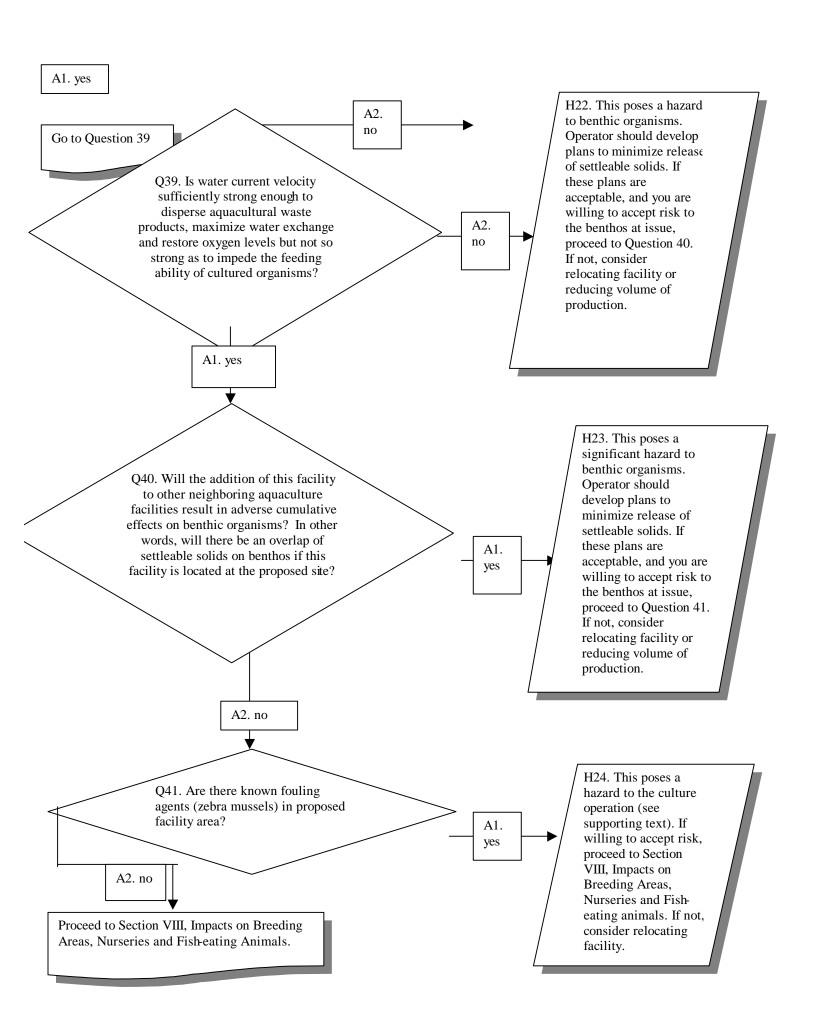
Section VI.



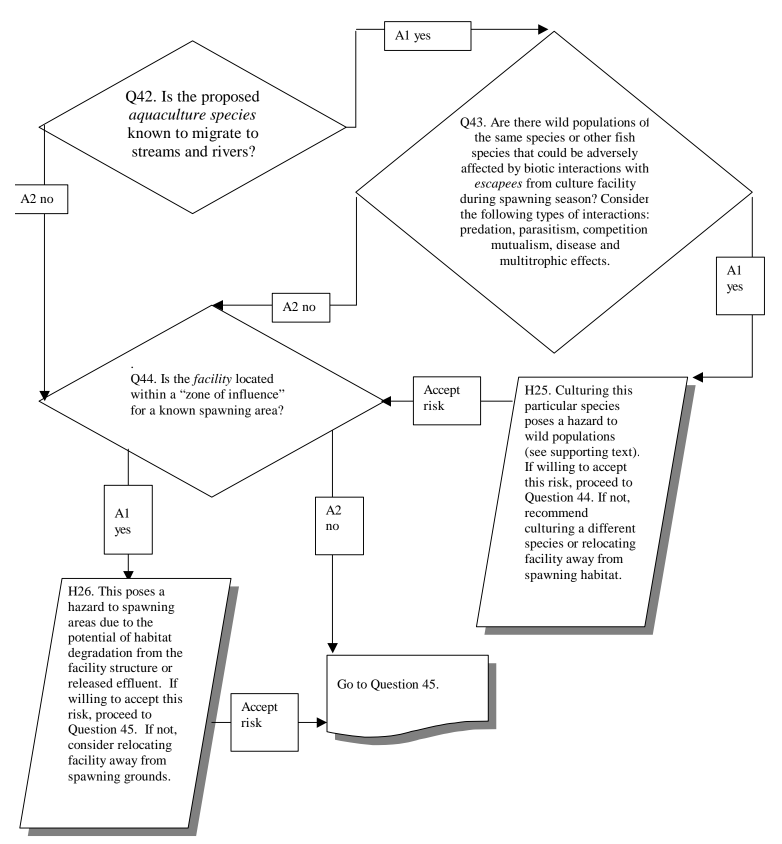


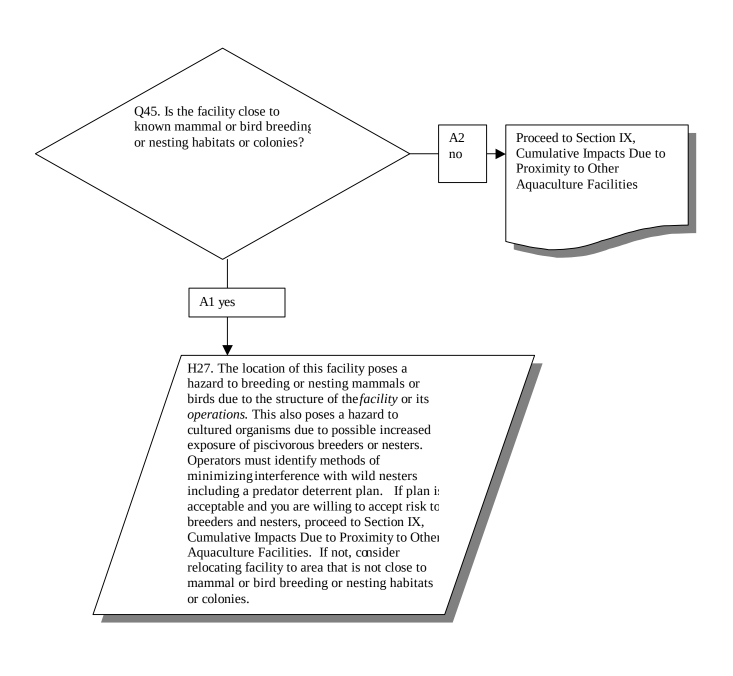
Section VII. Effects of Settleable Solids on Benthos and Shellfish



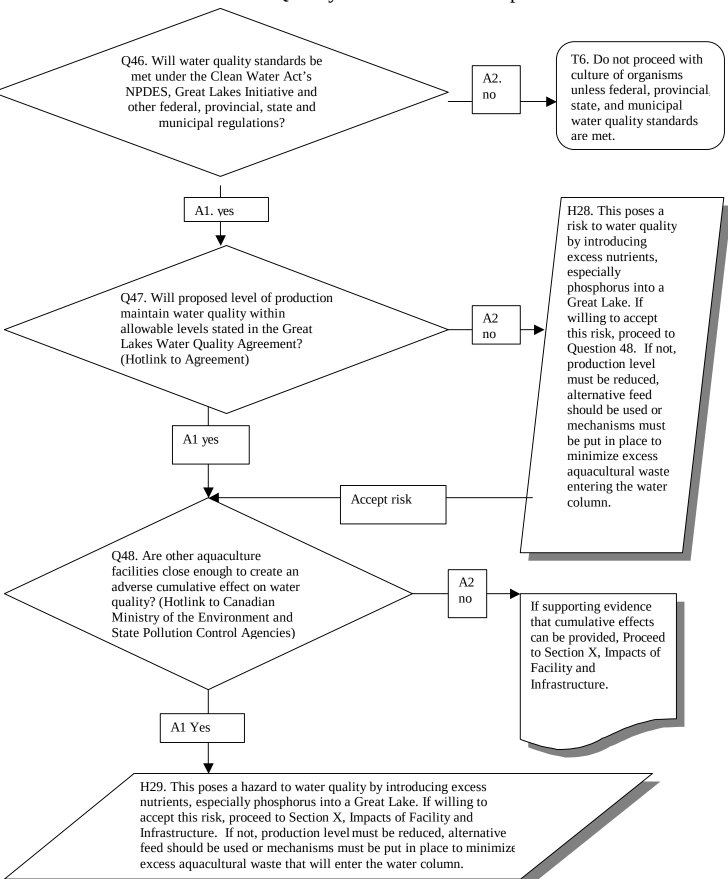


Section VIII.Impacts on Breeding Areas, Nurseries, and Fish-eating Animals

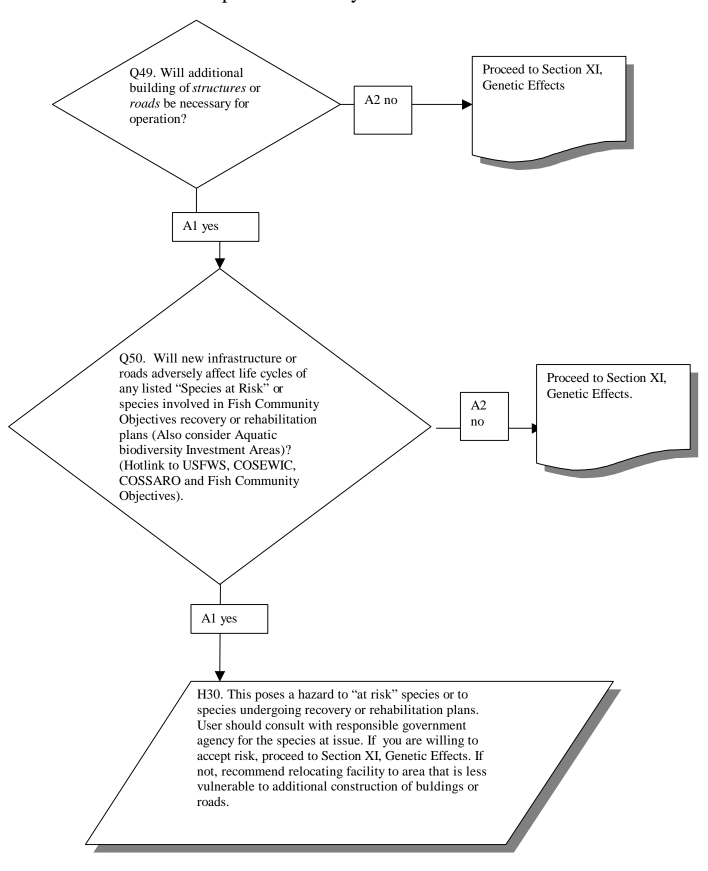




Section IX Water Quality and Cumulative Impacts



Section X
Impacts of Facility and Infrastructure



Section XI. Genetic Assessment

