



Estimated Cost of Rearing and Stocking Phase II Largemouth Bass

Florida Fish and Wildlife Conservation Commission

Dennis J. Renfro and Rick Stout

Florida Bass Conservation Center Certified Fish

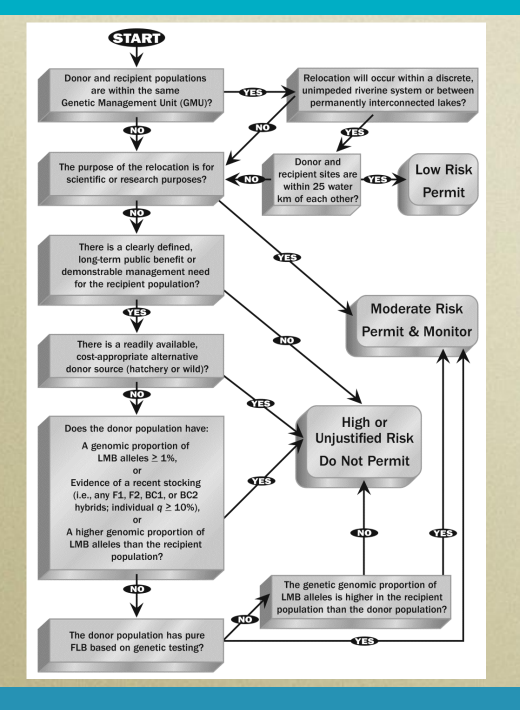
- Tested Genetics of brood stock
- Certified pure Florida Bass
- Brood stock from correct genetic zone often parents from same system
- Hatchery has the ability to produce and supply large numbers
- Health check certified



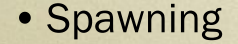
Florida Fish and Wildlife Conservation Commission

Position Statement Special Use Permits

Risk-based decision making process to provide consistency for fishery managers



Fish Rearing Process



Pond grow out

Fry culture

Raceway grow out



Fish Rearing and Stocking Costs

- Feed cost \$0.055
- Facility overhead \$0.154
- Labor, Staff, all costs associated with labor hatchery \$0.159
- Total \$0.368/ Phase II LMB



Transportation Cost "stocking"

- High capacity oxygenated hauling rigs ensure survival
- Stocked Size "match the hatch"

Transportation cost \$.0009/fish

or \$0.88/1,000 fish







Cost Estimate to Stock Phase II Largemouth Bass

- Cost estimate average for the FY 2012-2013 years \$ 0.368 per fish
- or \$368/1,000 LMB
- Lake Apopka Scenario \$0.368 (cost/fish) x 150,000 LMB
- = \$55,200



Questions





MyFWC.com