

**Key words:** *sustainable management, renewable resources, multiobjective, decision-making, fish stocks*

**Abstract:** This paper explores the traditional, economic definition of sustainable development along with a multiobjective framework for temporal decision-making. A simple, dynamic renewable resource allocation model is used to look at how resource management objectives and decisions change under varying definitions and problem scope. Impacts from temporal manipulation of how decision-time steps according to initial conditions and time-horizon.