Sustainability Score Sheet

Instructions: Think-Pair-Share Think about each value and principle. Discuss what each one means and implies with a partner. Share your ideas as a class. Afterwards, rate each value and principle by how compatible that you believe it is with the idea of long-term sustainability. Be as objective as possible.

Free Market Value/ Principle	YES, compatible with SUSTAINABILITY principles (10 points)	Somewhat compatible with SUSTAINABILITY principles (5 points)	NO, not compatible with SUSTAINABILITY principles (zero points)
Competition and			
Competitiveness			
 Private Property and 			
Private Ownership			
 Regulations and 			
Government			
Intervention Minimized			
 Emphasis on Efficiency 			
and Cost Reduction			
 Self-Interests drive 			
decision making			
 Social and Environmental 			
Costs not always			
accounted for			
Traditional-Indigenous Value/ Principle	YES, compatible with SUSTAINABILITY principles (10 points)	Somewhat compatible with SUSTAINABILITY principles (5 points)	NO, not compatible with SUSTAINABILITY principles (zero points)
Knowledge generated			
within communities,			
emphasis on			
communities			
 Common property and 			
shared use/ownership			
 Dynamic and responsive 			
to innovation,			
adaptation, and			
adaptation, and experimentation			
adaptation, and experimentation Community decision			
 adaptation, and experimentation Community decision making with community 			
 adaptation, and experimentation Community decision making with community oversight 			
 adaptation, and experimentation Community decision making with community oversight Concerns critical issues of 			
 adaptation, and experimentation Community decision making with community oversight Concerns critical issues of life 			
 adaptation, and experimentation Community decision making with community oversight Concerns critical issues of life Social and Environmental 			
adaptation, and experimentation Community decision making with community oversight Concerns critical issues of life			