Increased melting causes increased stream flow. Erosion destroys habitat for plants and animals living on riverbanks. Lose a turn.

Continual melting reduces the glacier until there is no longer enough water for the hydroelectric plant to generate electricity. Go back 5 spaces.

Increased melting increases turbidity making it difficult for salmon to find food in the water. Go back 2 spaces.

Glacier Terminus

Receding glacier allows new lichens to colonize exposed rock. Move ahead 2 spaces.

Increased melting of the glacier. More water available for the hydroelectric plant to generate electricity. Move ahead 1 space.

Melting ice allows old atmospheric contaminants held in the ice crystals to be released. Go back 3 spaces.

Heavy snow increases ice thickness on glacier. Lose a turn.

Continual melting reduces the glacier until there is not enough water to supply drinking water to river communities. Go back to the terminus of the glacier.

Increased melting increases the glacier until there is no longer enough water for the hydroelectric plant to generate electricity. Move ahead 1 space.

Recasting glacier allows new lichens to colonize exposed rock. Move ahead 2 spaces.

Continual melting increases ice thickness on glacier. Lose a turn.

Heavy snow increases ice thickness on glacier. Lose a turn.

Increased melting causes increased stream flow. Erosion destroys habitat for plants and animals living on riverbanks. Lose a turn.

Continual melting reduces the glacier until there is not enough water to supply drinking water to river communities. Go back to the terminus of the glacier.

Continual melting reduces the glacier until there is no longer enough water for the hydroelectric plant to generate electricity. Go back 5 spaces.

Increased melting increases turbidity making it difficult for salmon to find food in the water. Go back 2 spaces.

Glacier Terminus

Receding glacier allows new lichens to colonize exposed rock. Move ahead 2 spaces.

Increased melting of the glacier. More water available for the hydroelectric plant to generate electricity. Move ahead 1 space.

Melting ice allows old atmospheric contaminants held in the ice crystals to be released. Go back 3 spaces.

Heavy snow increases ice thickness on glacier. Lose a turn.
Increased melting increases silt load in river and covers salmon spawning beds. Lose a turn.

Increased melting increases turbidity making it difficult for salmon to find food in the water. Go back 2 spaces.

Increased melting and flooding washes salmon eggs from spawning areas. Go back 3 spaces.

Increased melting causes flooding of agricultural fields. Go back 2 spaces.

Continual melting reduces the glacier until there is no longer enough water supply to irrigate crops. Go back 3 spaces.

Increased melting causes flooding that washes toxic chemicals from the land into the river. Go back 2 spaces.

Increased melting raises global sea level and floods coastal communities. Move back 5 spaces.

Continual melting reduces the glacier until there is not enough water to supply drinking water to river communities. Go back to the terminus of the glacier.

Increased melting causes flooding of agricultural fields. Go back 2 spaces.

Continual melting reduces the glacier until there is no longer enough water for the hydroelectric plant to generate electricity. Go back 5 spaces.

Increased melting causes flooding that washes toxic chemicals from the land into the river. Go back 2 spaces.

Increased melting washes salmon eggs from spawning areas. Go back 3 spaces.

Increased melting raises global sea level and floods coastal communities. Move back 5 spaces.

Continual melting reduces the glacier until there is not enough water to supply drinking water to river communities. Go back to the terminus of the glacier.

Increased melting of the glacier. More water available for the hydroelectric plant to generate electricity. Move ahead 1 space.

Increased melting causes flooding of agricultural fields. Go back 2 spaces.

Increased melting increases turbidity making it difficult for salmon to find food in the water. Go back 2 spaces.

Increased melting and flooding washes salmon eggs from spawning areas. Go back 3 spaces.

Continual melting reduces the glacier until there is no longer enough water to supply drinking water to river communities. Go back to the terminus of the glacier.

Increased melting raises global sea level and floods coastal communities. Move back 5 spaces.

Glacier Game