

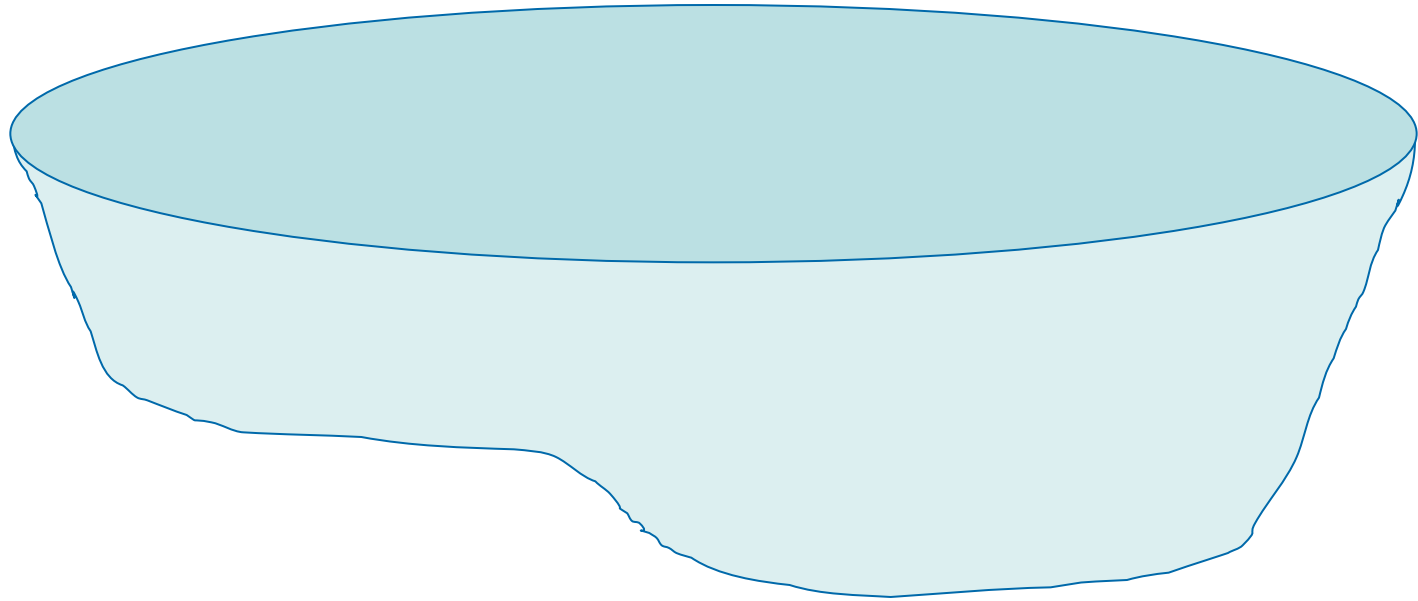
Risk Assess Your Fishery For Drought

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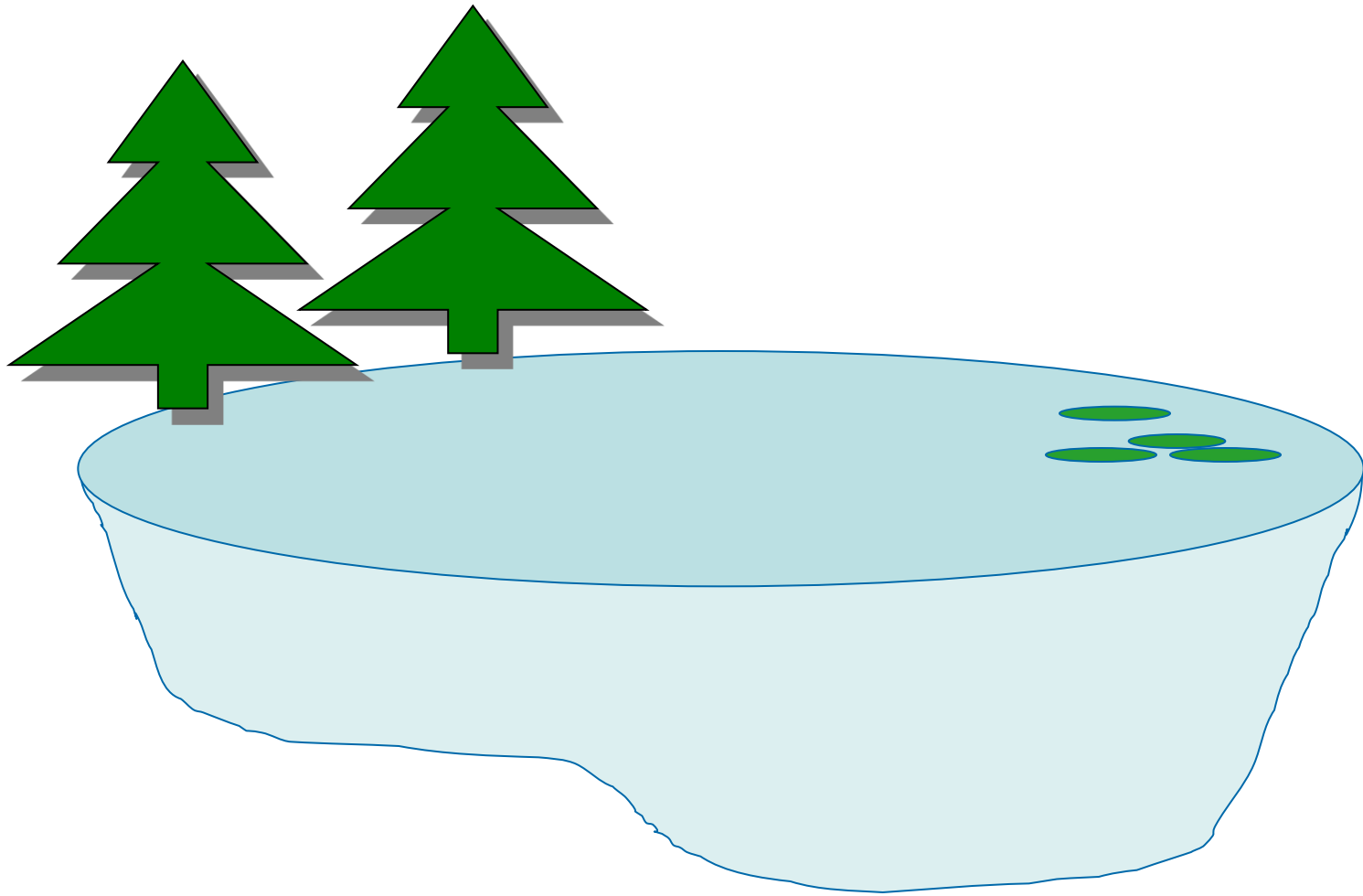
Risk Assess Your Fishery For Drought

- ➔ Fishery Factors to consider
- ➔ Deciding if your fishery is at risk

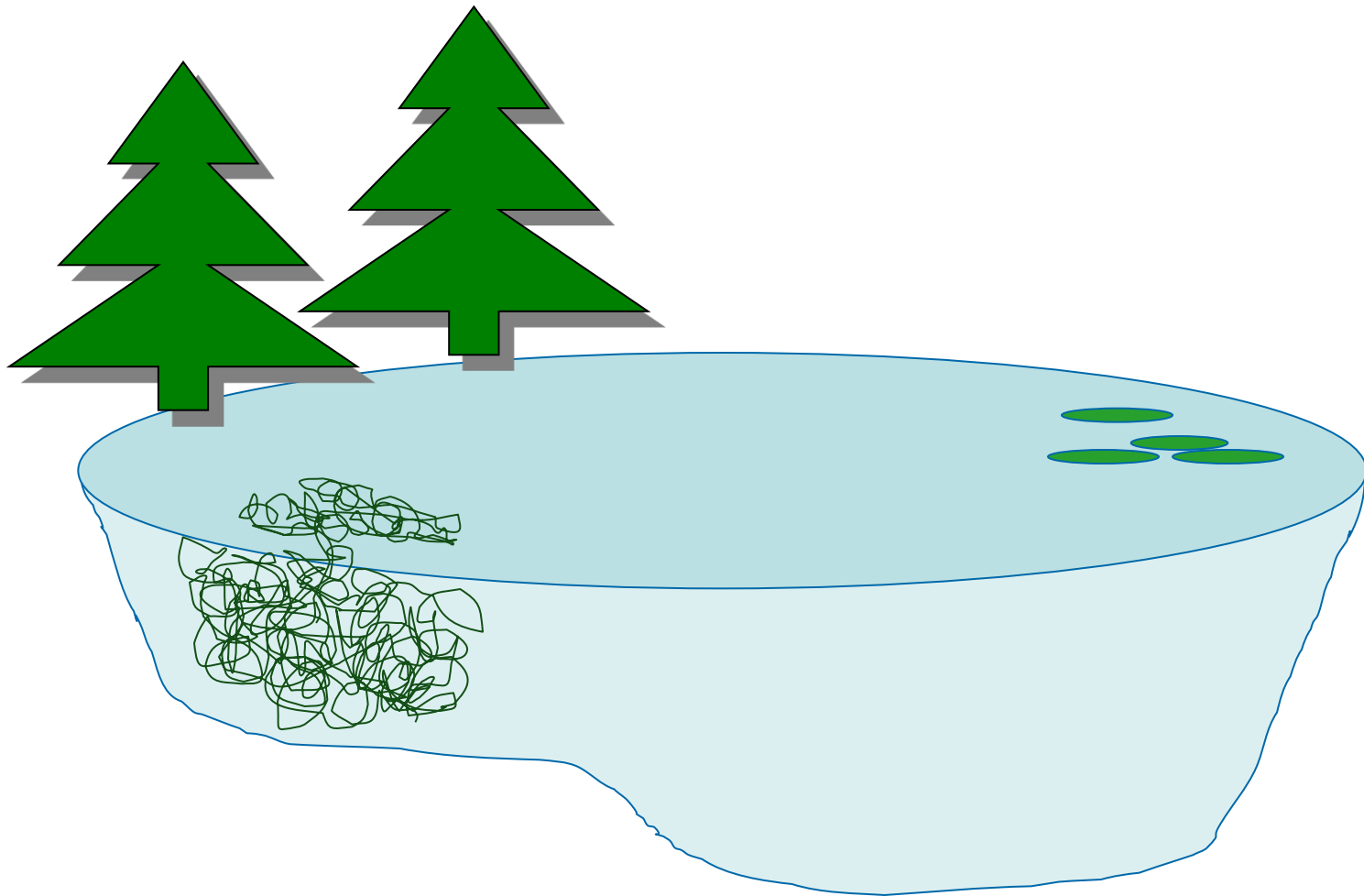
Your Fishery... ..Depth



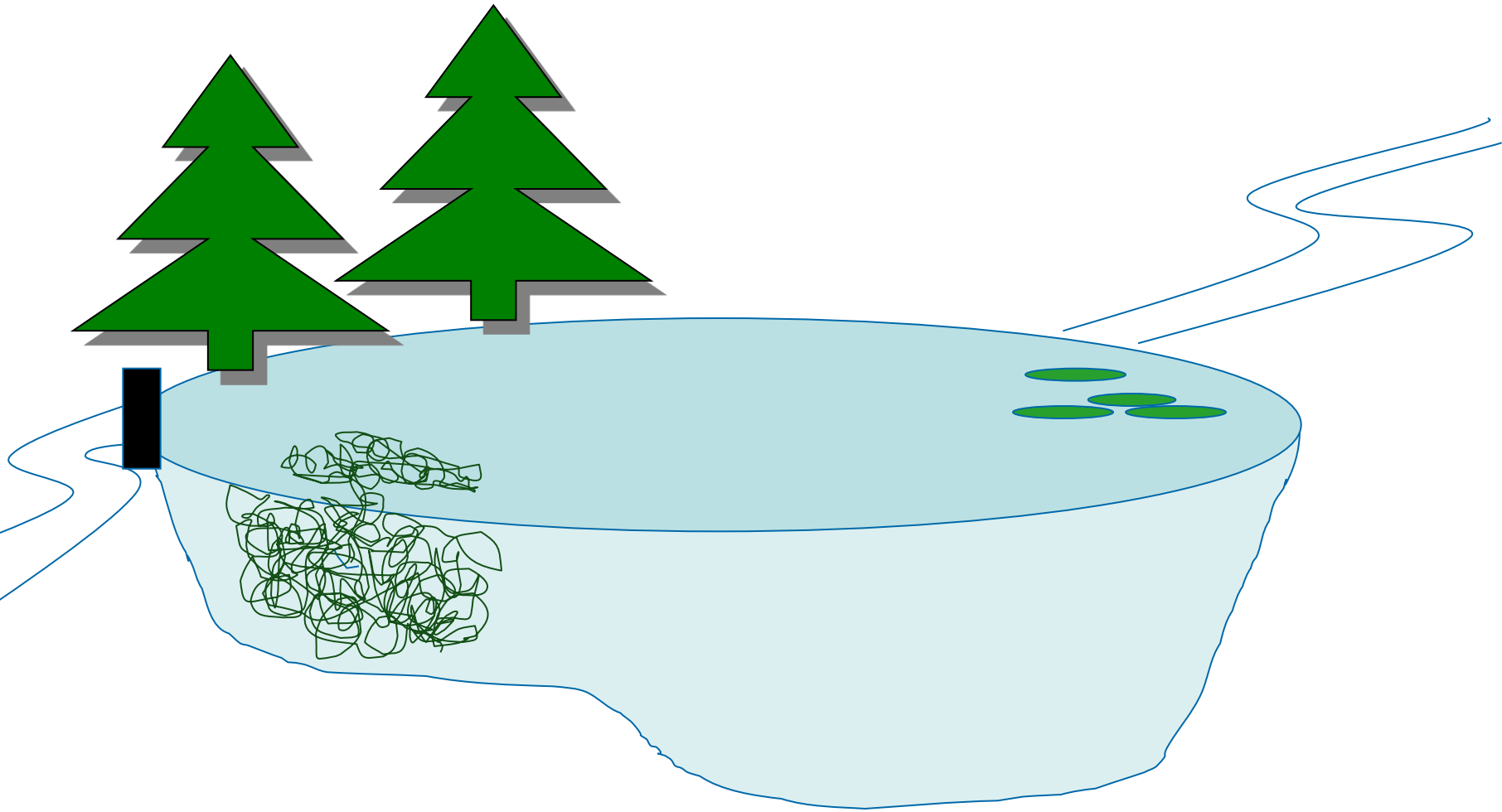
Your Fishery... ..Shade



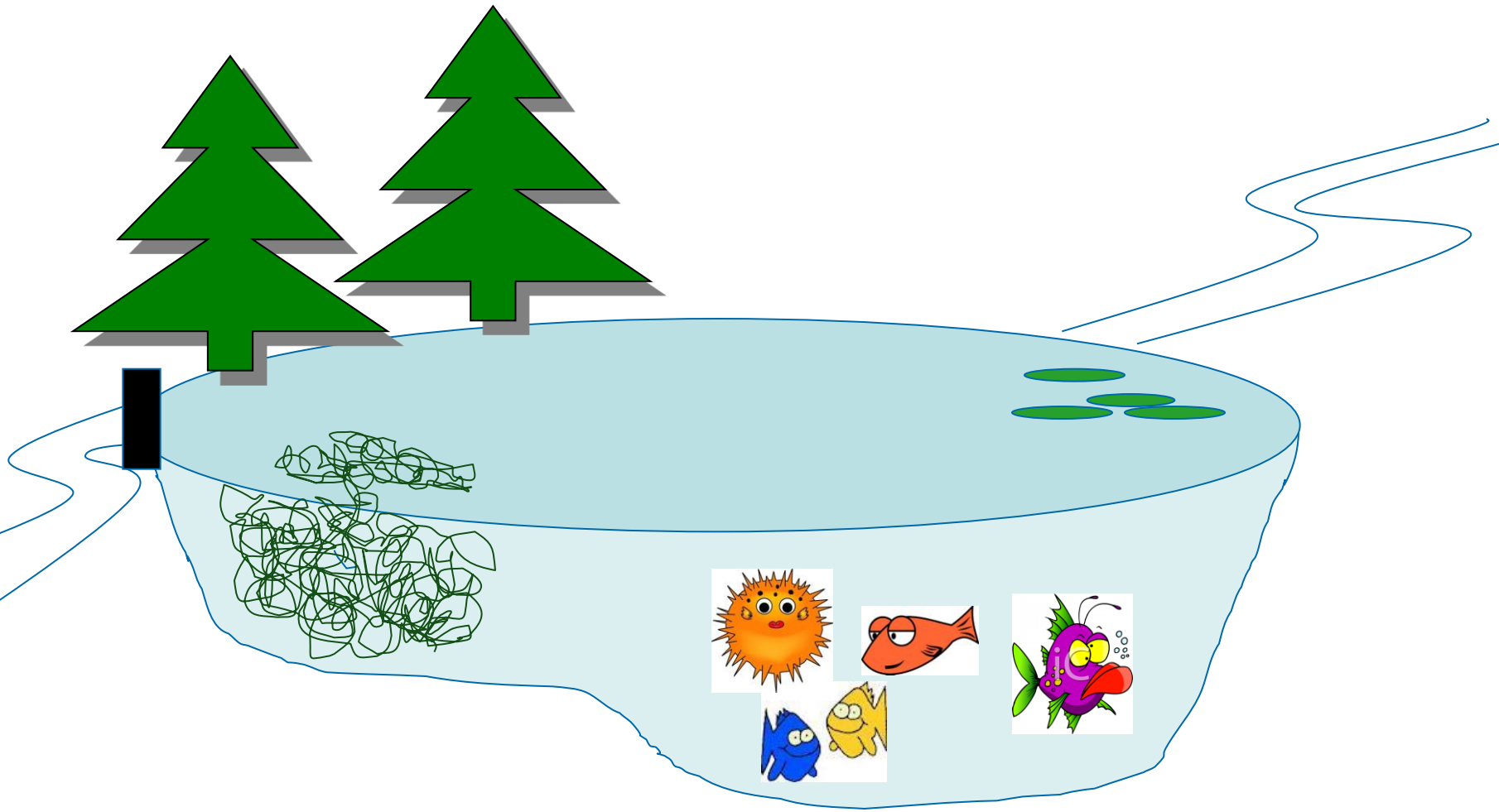
Your Fishery... ..Weed



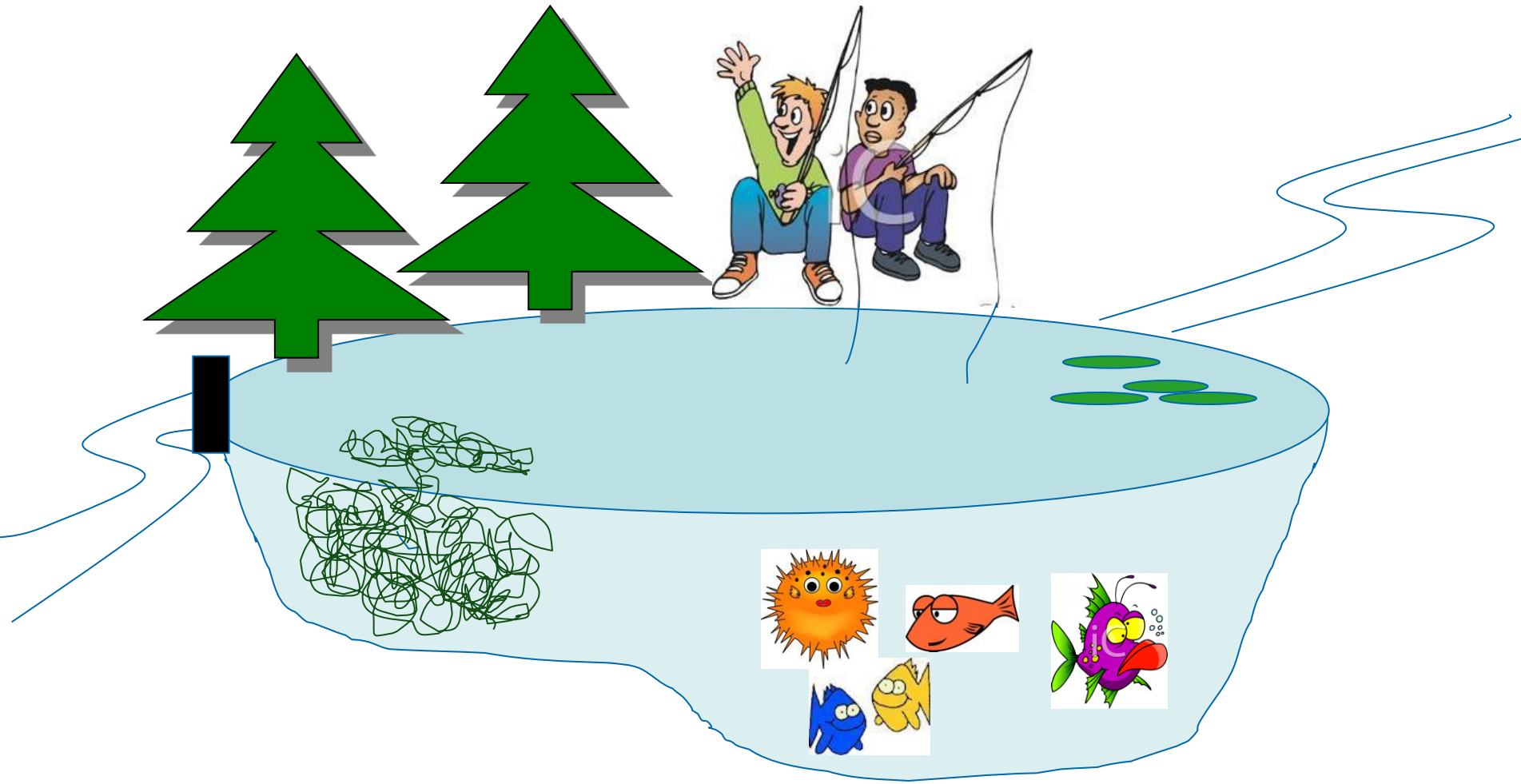
Your Fishery... ..online or not



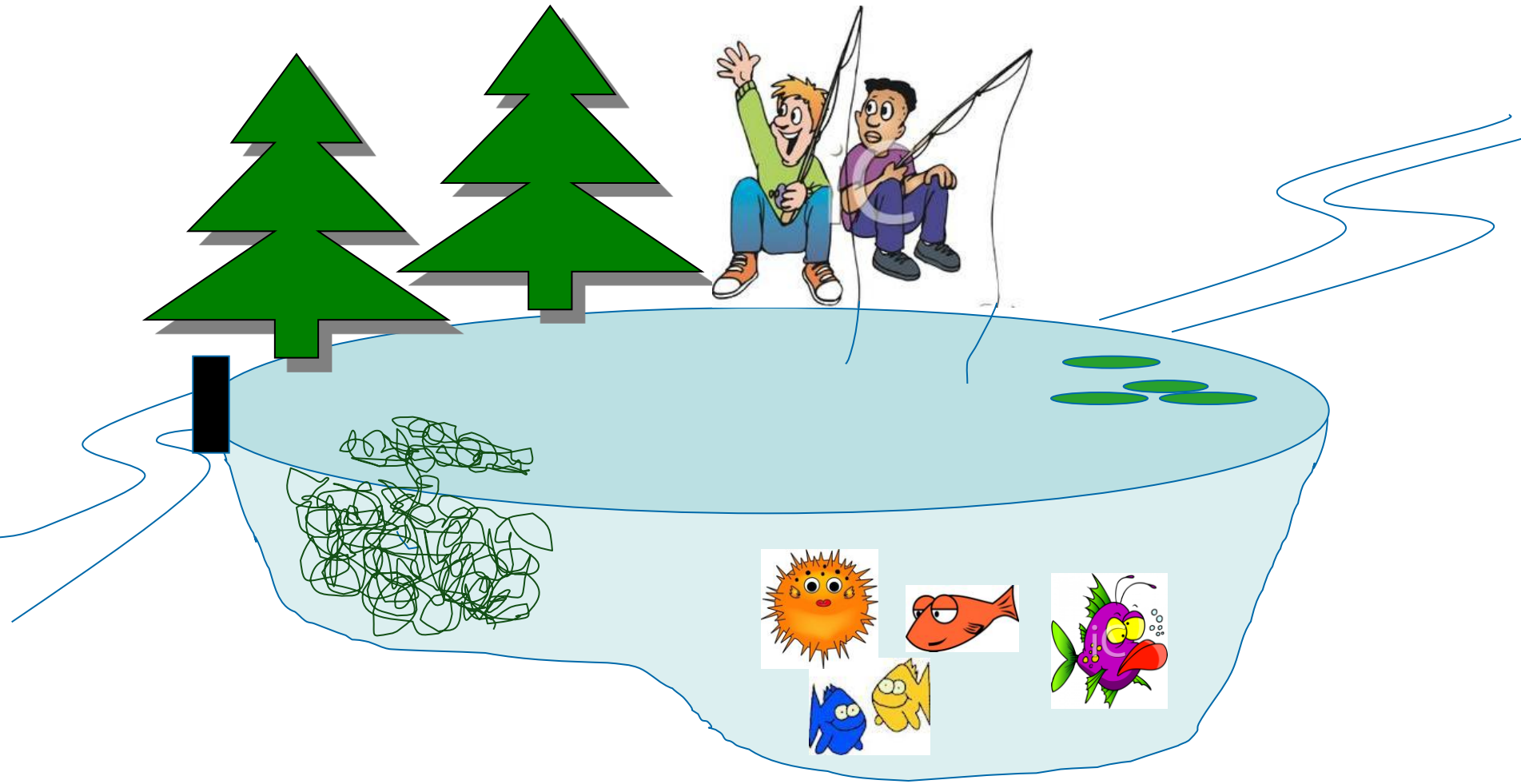
Your Fishery... ..Stock Density



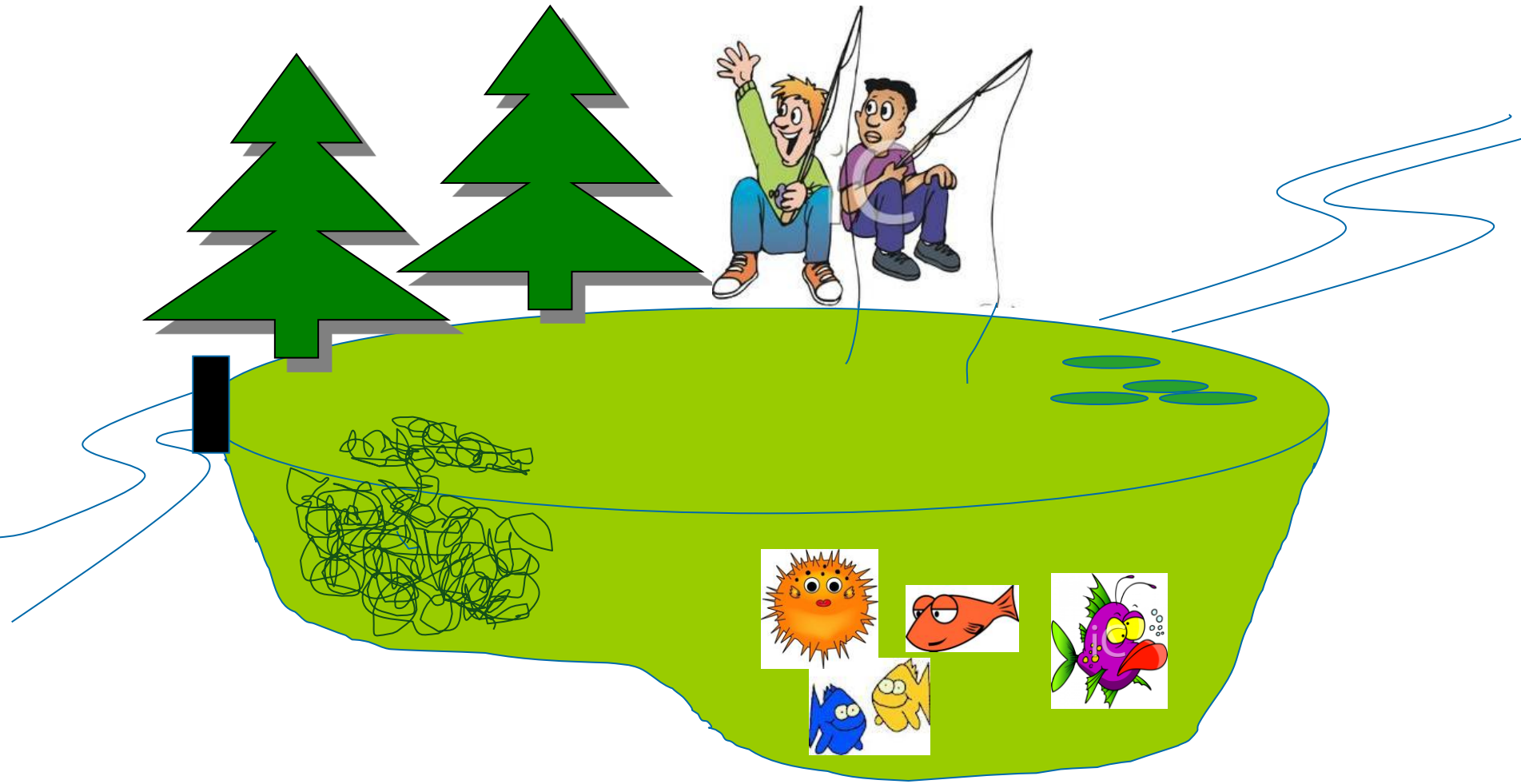
Your Fishery... ...Angling



Your Fishery... ..Algal blooms



Your Fishery... ..Algal Blooms



Deciding if your fishery is at risk

- ➔ Assess each factor and score the risk as high, medium or low

Risk Assessment Template

Task element	Hazard and harmful effect	Initial risk level			Control measures	Controlled risk level		
		Severity (S)	Likelihood (L)	Risk level (RL)		Severity (S)	Likelihood (L)	Risk level (RL)
Describe the factor that could affect the fishery	List the effects and dangers it could have	Give a score of 1-3 to show how severe it could be	Give a score of 1-3 to show how severe it could be	Multiply the two together to give Risk Level score	Describe the actions taken to deal with each hazard identified	Score 1-3 after control measure has been applied	Score 1-3 after control measure has been applied	Multiply the two together to give Risk Level score

Risk Assessment Template

Hazard severity	High 3	3	6	9
	Medium 2	2	4	6
	Low 1	1	2	3
		1 Low	2 Medium	3 High
		Likelihood		

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Excessive Weed growth	Problem is excessive Deoxygenation	2	3	6				

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Excessive Weed growth	Problem is excessive Deoxygenation	2	3	6	Remove weed early in season to control growth or shade out if later in season	1	2	3

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		1 Low	2 Medium	3 High
		Likelihood		

Deciding if your fishery is at risk

- ➔ Assess each factor and score the risk as high, medium or low
- ➔ Target to High's (and then Mediums) and explore how you can reduce that risk.
- ➔ Use the EA Fisheries Teams, Consultants and Professionals for advice
- ➔ Act now and don't leave to chance!

Thank You!
Any Questions?