

Bingo Rules

- Find (or imagine) something that...
- Fill in what you saw or have learned before
- Can be anything within the oyster reef ecosystem (reef itself and nearby waters)
- Each box **MUST** have something filled in to count
- Options for bonus points with extra details/descriptions (up to teacher)
- Can repeat answers
- Can use 'mangrove' in the answer but need elaboration
- Can be in groups (depending on class)
- Ask for help

Find (or imagine) something that...

Ecosystem Services!

	B	I	N	G	O
1	Provides food to humans:	Has economic value (\$):	Can be a group/ social activity:	Can help reduce erosion:	Can be used as raw materials (for building or fuel etc.):
2	Provides/part of a recreation activity:	Could be a restoration opportunity:	Betters water quality:	Can be used as a source of energy:	Offers a physical activity opportunity:
3	Can inspire art:	Could be a community activity:	<p>FREE SPACE</p>  <p>FREE SPACE</p>	Helps buffer waves:	Bird sighting:
4	Is surrounding habitat:	Fish sighting:	Provides a recreation job:	Provides an education opportunity:	Helps commercial fishing industry:
5	Shellfish sighting:	Removes pollutants from water through:	Could be a science project idea:	Something you like about this habitat:	Mammal sighting:

Find or imagine something that... (Each box MUST have sometime filled in to count...Can repeat answers and use 'mangrove' in the answer....More details=better)

KEY

Ecosystem Services!

B	I	N	G	O
Provides food to humans: Oyster itself Fish Shellfish	Has economic value (\$): Wood Property protection Fish/food Jobs Ecotourism Restoration	Can be a group/ social activity: Kayaking Nature walks Paddle boarding Fishing Boating Restoration	Can help reduce erosion: Reefs trap sediment Nearby habitats too- sea/shore grass, marsh	Can be used as raw materials (for building or fuel etc.): Oyster shell hash (called Tabby concrete/stucco)
Provides/part of a recreation activity: Kayaking Swimming Paddle boarding Fishing Boating	Could be a restoration opportunity: Laying down oyster bags	Bettters water quality: Sediment trapping Filter pollutants Reduce algae	Can be used as a source of energy: Food	Offers a physical activity opportunity: Kayaking Nature walks Paddle boarding Fishing Swimming
Can inspire art: Pretty much anything	Could be a community activity: Restoration Clean-up Nature walks/ Viewing	FREE SPACE  FREE SPACE	Helps buffer waves: Reef itself	Bird sighting: Any
Is surrounding habitat: Salt marsh Sea/shore grass Freshwater lagoon/pond Mangroves	Fish sighting: Any	Provides a recreation job: Kayaking Paddle boarding Fishing Boating Any guided tours	Provides an education opportunity: NCNERR Ecotourism Field-trips Many others	Helps commercial fishing industry: Nursery grounds Improves water quality Tourism
Shellfish sighting: Any	Removes pollutants from water through: Filtration	Could be a science project idea: Wide range	Something you like about this habitat: Any	Mammal sighting: If none, just put a correct answer