Cultch and oyster density standards for reef restoration, sustainable harvest and fishing at maximum sustained yield

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GULF STATES MARINE FISHERIES COMMISSION 10/12/2021

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Federal Partner:

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Introduction to the model

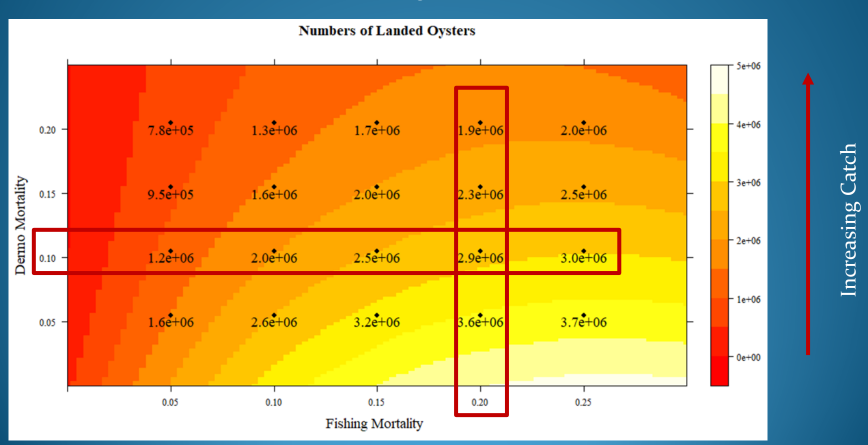
- Initially developed for Louisiana oyster fishery
- Annual stock assessment provides: oyster density, oyster numbers by size, cultch density and reef area
- These are inputs to the model which simulates growth, natural and fishing mortality, and cultch loss or gain
- Shells of dead oysters are added to the reef and shells of fished oysters are debited
- Growth and mortality are size and time dependent
- Fishing can occur for seed and/or sack oysters
- Fishing rate is time dependent
- Initial sustainability goal: no-net cultch loss (NNL)

Incorporation of cultch and oyster density standards

- New sustainability goal: oyster density/cultch density standard (OCS) for fishing at Maximum Sustained Yield (msy)
- How was the OCS derived?
 (Solinger et al., submitted to Canadian Journal of Fisheries and Aquatic Sciences)

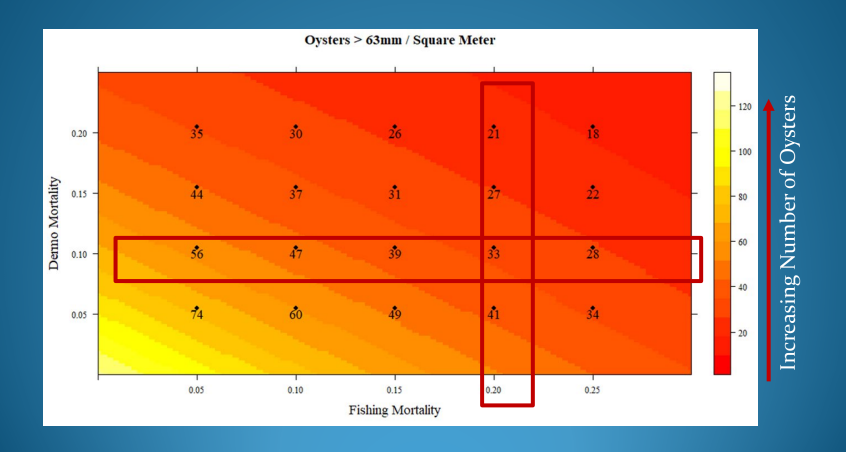
How many oysters can be harvested?

- Oyster population at equilibrium assumed (unchanging live population and reef structure)
- Dermo mortality = 10% chosen as common
- Maximum catch occurs between 20 and 25% F, yielding 2.9 million oysters
- Thus, at a level of 10% Dermo mortality, an F of about 20% is recommended
- Total mortality (Natural + Dermo + Fishing) is then 40% per year



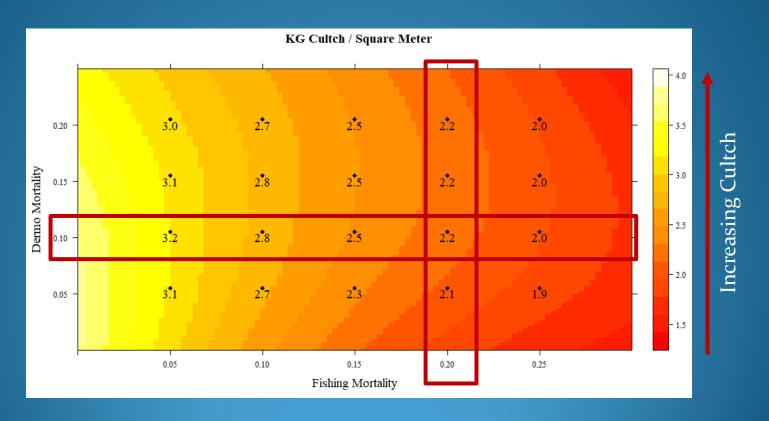
What is the required oyster density?

About 33 market-sized oysters are required to support an oyster population with a Dermo mortality of 10% and fishing mortality of 20%



What is the required cultch density?

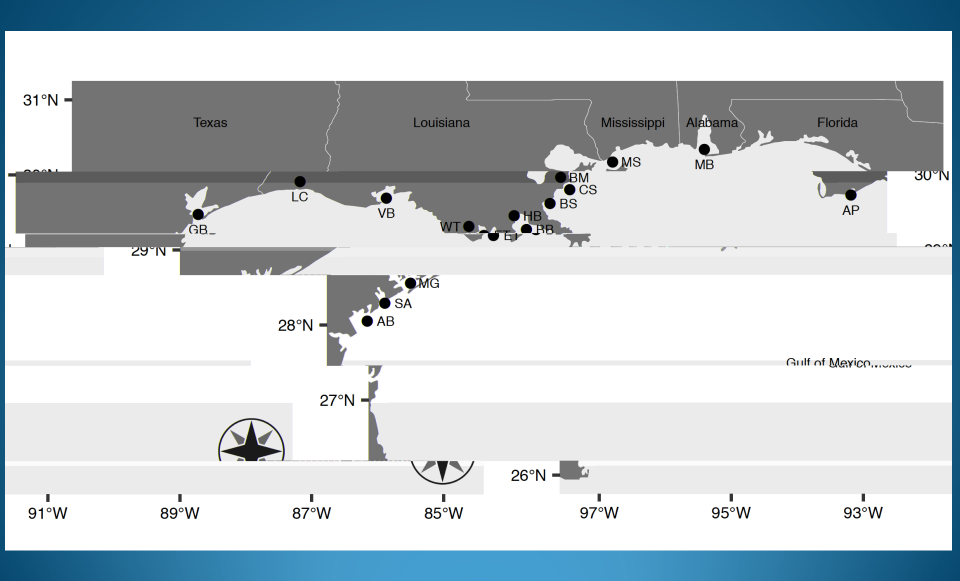
- As is expected, increasing fishing mortality (F) reduces volume of cultch per square meter
- Note that cultch is relatively consistent with Dermo, because Dermo continues to contribute cultch to the shell bed
- At D = 0.10 and F = 0.20, 2.2 kg of cultch is needed to sustain the population



Application of oyster and cultch density standard (OCS) to the Gulf of Mexico

OCS: 30 oysters/m² (> 75 mm) 2000 g/m² cultch (surficial)

Sample Locations



Mean monthly water temperatures

Month	Temp. (°C)
January	11
February	12
March	16
April	20
May	24
June	28
July	29
August	29
September	28
October	23
November	17
December	13

Monthly Fishing Scenarios

STATE	SITE	SACK/SEED	EFFORT	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
TX	Galveston Bay	Sack	100%	4.8	0.0	0.6	0.6	0.0	0.0	0.0	0.0	0.0	0.0	60.8	33.2
TX	Matagorda Bay	Sack	100%	6.9	51.5	22.6	10.2	0.0	0.0	0.0	0.0	0.0	0.0	4.6	4.2
TX	San Antonio Bay	Sack	100%	28.7	9.3	9.8	6.0	0.0	0.0	0.0	0.0	0.0	0.0	21.2	24.9
TX	Aransas Bay	Sack	100%	13.1	16.6	34.6	29.6	0.0	0.0	0.0	0.0	0.0	0.0	0.8	5.4
LA	West Terrebonne	Sack	10%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	50.0	50.0
LA	West Terrebonne	Seed	90%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0
LA	Lake Calcasieu	Sack	100%	25.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	25.0	25.0
AL	Mobile Bay	Sack	100%	25.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	25.0	25.0
FL	Halfmoon	Sack	100%	0.0	0.0	0.0	0.0	0.0	50.0	50.0	0.0	0.0	0.0	0.0	0.0
FL	Lighthouse	Sack	100%	0.0	0.0	0.0	0.0	0.0	50.0	50.0	0.0	0.0	0.0	0.0	0.0
FL	Normans	Sack	100%	0.0	0.0	0.0	0.0	0.0	50.0	50.0	0.0	0.0	0.0	0.0	0.0
FL	Hotel	Sack	100%	0.0	0.0	0.0	0.0	0.0	50.0	50.0	0.0	0.0	0.0	0.0	0.0
FL	East Lumps	Sack	100%	0.0	0.0	0.0	0.0	0.0	50.0	50.0	0.0	0.0	0.0	0.0	0.0
FL	Cat Point	Sack	100%	20	20	20	20	20	0.0	0.0	0.0	0.0	0.0	0.0	0.0
FL	Bulkhead	Sack	100%	20	20	20	20	20	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Low, moderate and high salinity year assumptions

Month	Low Salinity	Moderate Salinity	High Salinity		
J	9.8	18.3	18.8		
F	9.0	15.0	21.8		
M	7.3	15.3	20.5		
Α	6.5	13.8	22.3		
M	7.3	12.8	21.8		
J	9.0	12.8	17.8		
J	5.5	11.3	16.3		
Α	7.3	11.0	18.5		
S	9.0	14.0	19.3		
О	11.8	16.0	23.0		
N	12.3	16.3	23.8		
D	11.5	16.0	25.0		
Annual Mean	8.8	14.4	20.7		

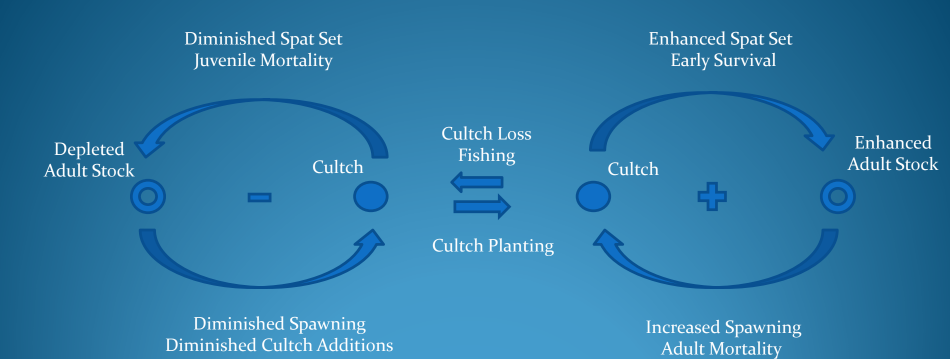
Gulf of Mexico simulated harvests

	Salinity	TX		LA		A	L	FL		
OCS		Sack	Seed	Sack	Seed	Sack	Seed	Sack	Seed	
	Low	О	N/A	0	0	O	N/A	26,732	N/A	
	Moderate	0	N/A	0	0	0	N/A	5,228	N/A	
	High	О	N/A	О	0	О	N/A	О	N/A	
NNL										
	Low	1,130,391	N/A	478,229	25,203	31,343	N/A	62,070	N/A	
	Moderate	941,158	N/A	458,929	6,741	230	N/A	14,690	N/A	
	High	439,469	N/A	267,104	8,043	9,706	N/A	246	N/A	

Soniat et al., submitted to JSR

- Sack and seed harvest is in Louisiana sacks (52.85 Liters)
- Salinity is the monthly salinity scenario
- Low salinity scenario yields largest harvests
- Seed fishing harvest in LA only
- Sustainable fishing by OCS standard only in FL
- Sack harvest allowable under NNL in all States
- Seed harvest allowable under NNL standard in LA
- Texas has the highest allowable harvest under NNL standard

Oyster reef management: a general theory of oyster reef functionality



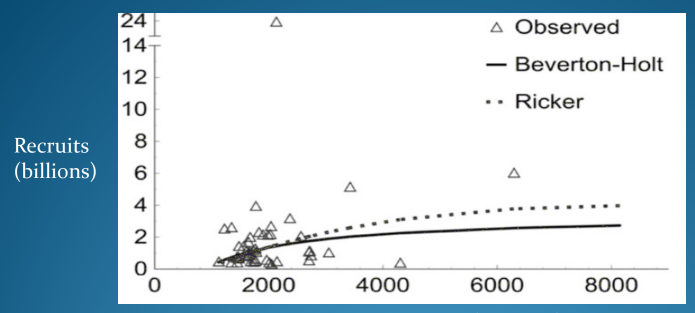
Enhanced Cultch Additions

Oyster reef management: cultch

- Shell is a temporary resource
 - Shell half-lives measured *in situ* confirm that shell half lives are about 5 years in the Gulf of Mexico (Pace et al. 2020. JSR 39:245–256)

- Clean shell (ESA) diminishes very quickly
 - The decay rate of the "clean factor" associated with newly planted shell has been measured: Half life = 0.81 years (Ashton-Alcox 2021. JSR 40:191-211). Implies annual planting under NNL.

Oyster reef management: cultch vs. recruitment



65 year time series

Delaware Bay

Moderate mortality reefs

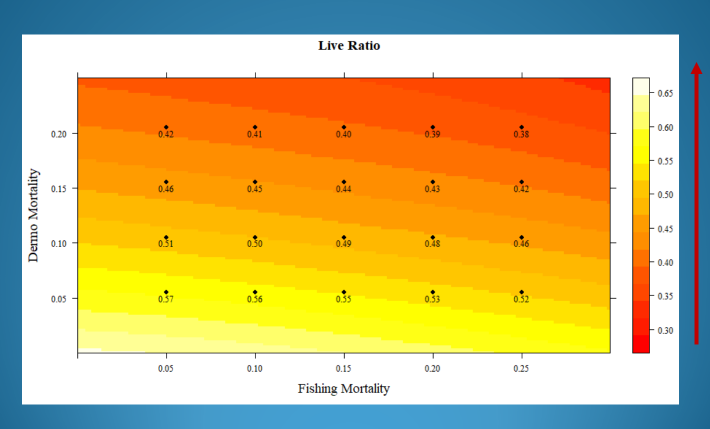
Hemeon et al. 2020. JSR 39:633-645,

Effective Surface Area (hectares)

- Differential recruitment among substrate types and regions in Delaware Bay were used to estimate ESA (clean cultch)
- Larvae preferentially set on live oysters and boxes vs. other cultch
- Habitat quality is a surrogate for broodstock.
 Total ESA defines recruitment potential!
- The relationship follows a Beverton-Holt process (asymptomatic) Excessive ESA/cultch does not always lead to increased recruitment!
- There is a non-zero level of ESA/cultch at which recruitment ceases Reefs can be *effectively* extinct with ESA/cultch still present!

Oyster reef management: cultch vs. live surface area

- Haskin Rule: minimum ratio 40% live animals to cultch, used in Delaware Bay. Fishing ends with < 40% ratio
- Live surface area to other cultch assessed here
- Model results converge on Haskin "rule of thumb"
- Live ratio/Haskin Rule could serve as a "quick and dirty" check of overfishing



Greater Proportion of Live Surface Area

Oyster reef management: NNL vs OCS

NNL

- Doesn't include oyster density/cultch density standard
- Greater harvests vs OCS (presently)
- Not self-sustaining (requires cultch planting)
- Provides no benchmarks for reef restoration

OCS

- Includes oyster density/cultch density standard
- Restricted harvests vs NNL (presently)
- Self sustaining (no cultch planting required)
- Provides benchmarks for reef restoration
- Identifies harvest at maximum sustained yield

OCS/NNL Hybrid

- Work toward the cultch standard but fish as NNL
- Be cognizant of the oyster density standard
- Don't allow cultch density of < 1000 g/m²

Oyster reef management: summary

Requirements for successful management of oyster reefs and sustainable fishing are available

- Oyster density and cultch standards serve as restoration targets
- Simulations using OCS provide harvest estimates at maximum sustained yield

Future Activities

- Transfer code (Ruby) to Agencies
 (make request to Nathan Cooper, ncooper@my.uno.edu)
- Hold R modeling session for Agency personnel Jan./Feb. ? 2022 (Laura.Solinger @usm.edu)

Thanks to all!