
WF4313/6613-Fisheries Management

Class 11– Size Structure &
Management Case Study

Announcements



Announcements

- Exam I September 27th...

In the news



Fresh Florida lobster won't be easy to find after Hurricane Irma



BY CARLOS FRÍAS

cfrias@miamiherald.com



SEPTEMBER 24, 2017 6:00 AM



Marooned on no-name sandbars among the mangroves in the Florida Keys are acres of broken lobster traps and the crumbled livelihoods of Florida fishermen.



Many marinas and harbors in the middle Keys are closed. Boats that normally would carry lobster trappers and fishermen into the Keys' fruitful waters were forbidden by the U.S Coast Guard from sailing for more than a week. The middle keys are a minefield of boat wrecks and underwater power lines that fisherman.

More than two weeks after Hurricane Irma, the fishing industry is at a standstill. From the fisherman to the restaurant at your local market, it will undoubtably be a long time before you see fresh Florida lobster on a menu, it will undoubtably be a long time before you see fresh Florida lobster on a menu,

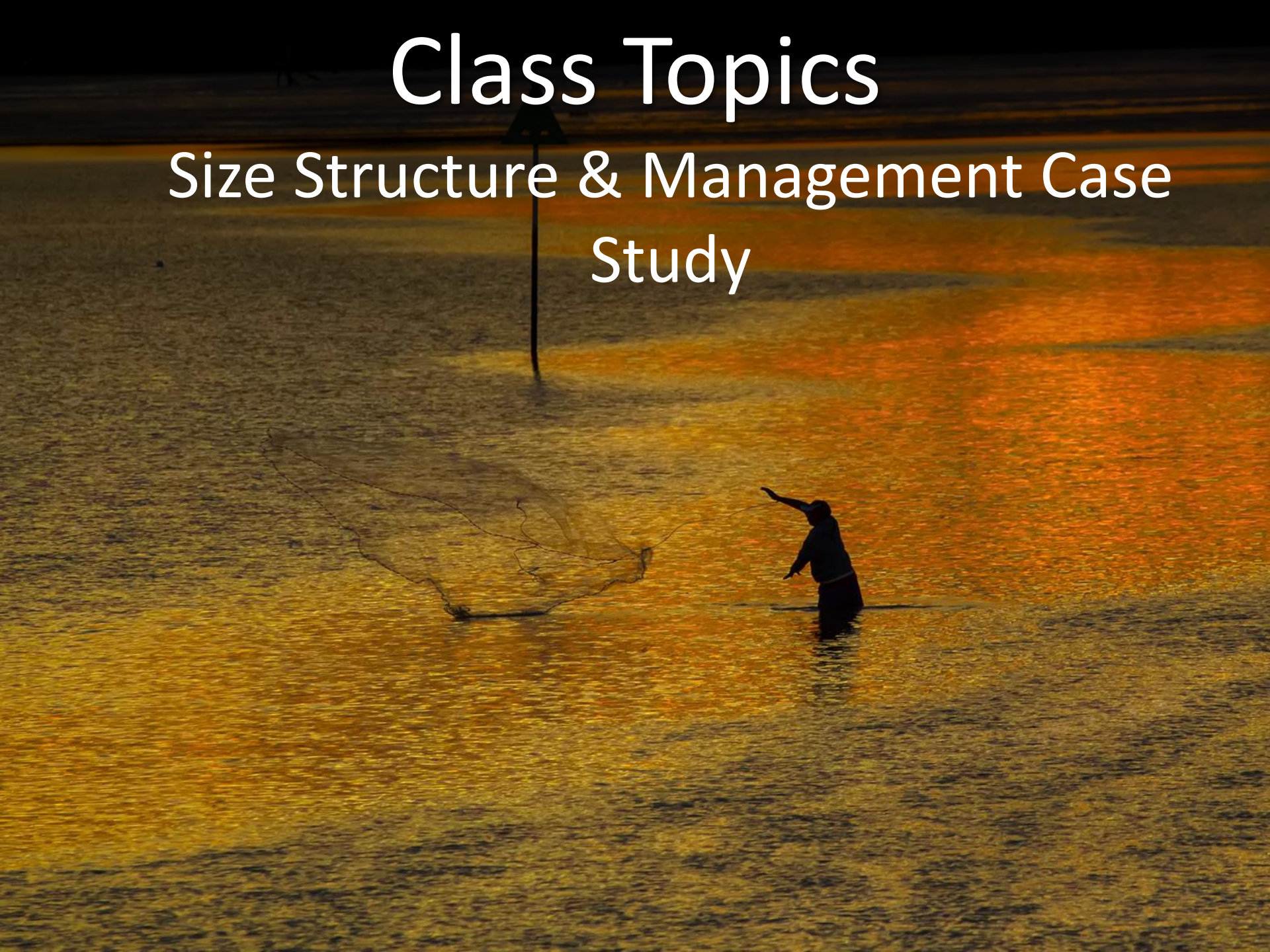
"The fishing industry in the Keys is paralyzed," said Luis Garcia, owner of Garcia's Seafood Market. "A pair of commercial fishing boats are the place of picking up the pieces a



Hurricane Irma paralyzed the Keys' fishing industry, the second-largest industry in the island chain, and wrecked the commercial lobster trapping industry. If you see Florida spiny lobster on a menu, you can bet it's frozen. - Peter Maczek

Class Topics

Size Structure & Management Case Study



Commercial versus Recreational

Value: Biomass



Value: Size



Larry Pugh with a
7.3 pound largemouth
from Pickwick
Lake, July 17.

Stock density indices

PSD (which specifically indicates Quality/Stock) is a basic measure of size structure, and thus, balance within fish populations. “Balance” suggests a stable predator prey dynamic with adequate recruitment and growth of both predator and prey.

Proportional stock density (PSD)

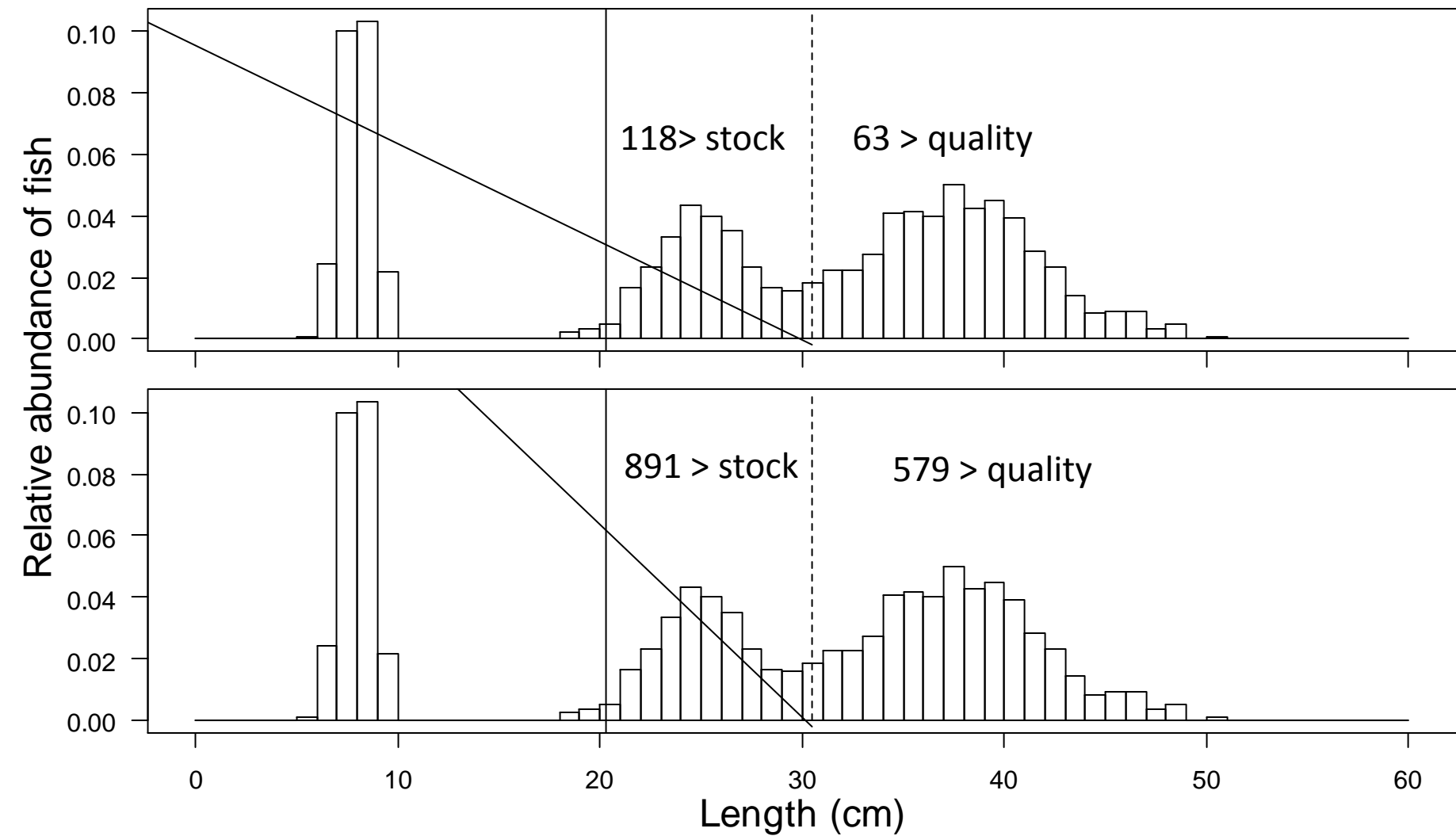
$$PSD = \frac{\text{Number of fish} \geq \text{ quality length}}{\text{Number of fish} \geq \text{ stock length}} \cdot 100$$

Where

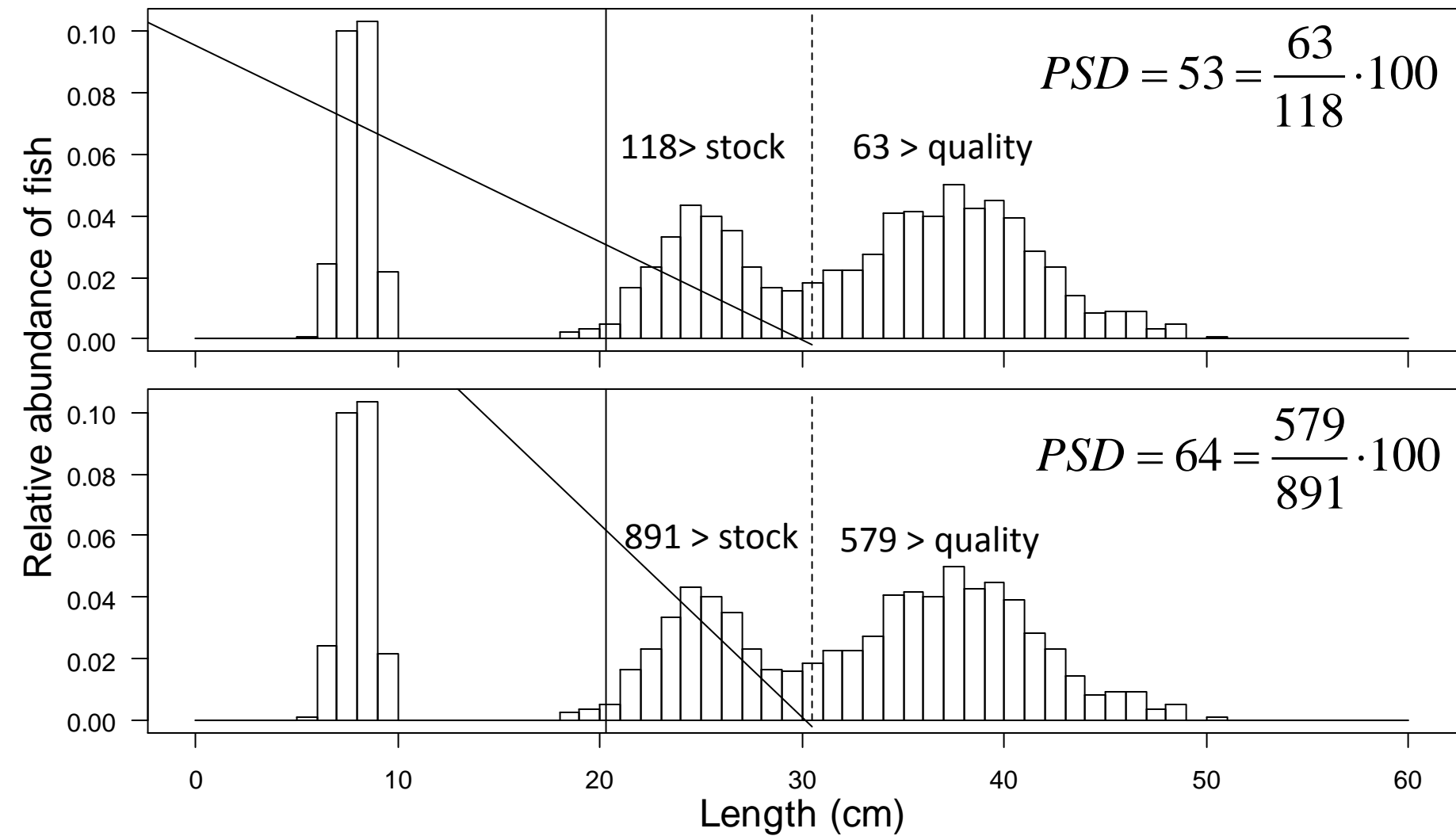
- Stock length fish = 8 inches
- Quality length fish = 12 inches

For largemouth bass

Stock and quality largemouth bass



Largemouth bass PSD



Interpreting PSD

$$PSD = 53 = \frac{63}{118} \cdot 100$$

- 53% of stock size fish are quality size

$$PSD = 64 = \frac{579}{891} \cdot 100$$

- 63% of stock size fish are quality size

Adjusting stock and quality lengths

Anderson and Weithman (1978)

- Defined stock and quality lengths as percentages of all-tackle world record lengths
- Suggested stock and quality lengths for 26 species

New stock and quality lengths

Stock: 20-26% of world record

Quality: 36-41% of world record

Relative stock density

$$RSD = \frac{\text{Number of fish} \geq \text{ specified length}}{\text{Number of fish} \geq \text{ stock length}} \cdot 100$$

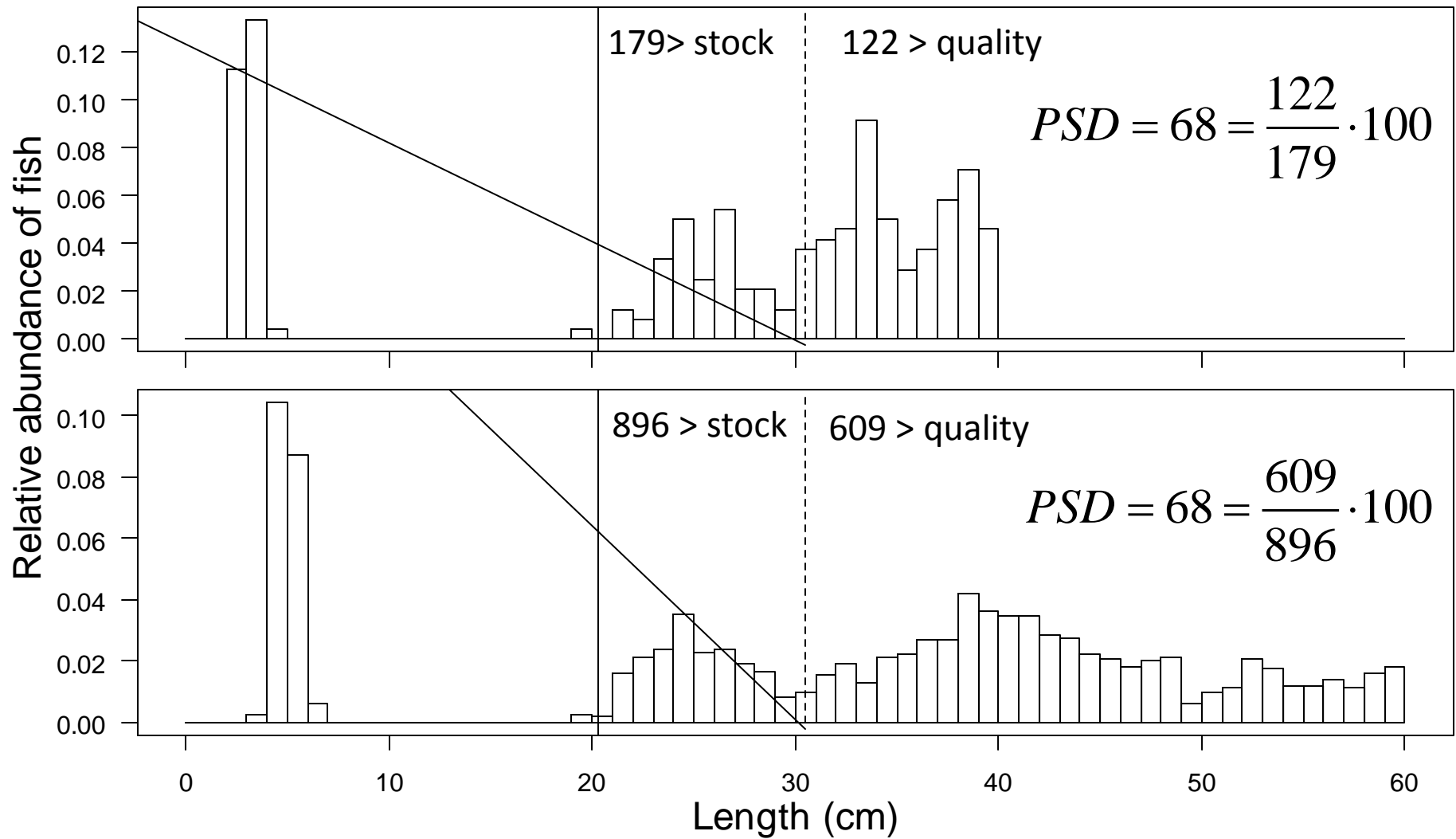
Where a:

- Stock length fish 20-26% of world record
- Quality length fish 36-41% of world record
- **Or any other specified length (e.g., 15 inches)**

$$RSD - 15 = 30 = \frac{30}{100} \cdot 100 = \frac{\text{Number of fish} \geq 15 \text{ inches}}{\text{Number of stock fish}} \cdot 100$$

- 30 fish greater than 15 inches
- 100 fish that were stock size or greater

Issues?



Adding length categories

Gabelhouse (1984): need to move beyond a two-cell model of length categorization and further refine PSD by using:

- stock (S)
- quality (Q)
- preferred (P)
- memorable (M)
- trophy (T)

Calculation of length categories

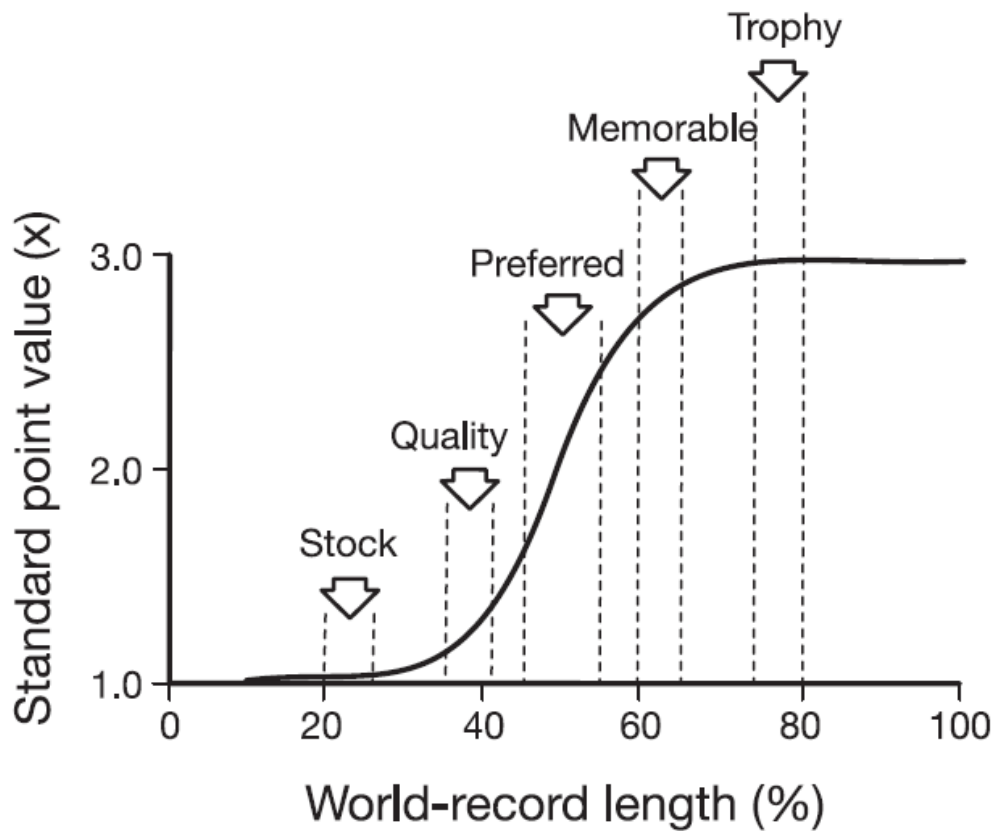


Figure 14.3 Gabelhouse's adoption of Weithman's (1978) fish quality index to identify length ranges from which (or near to which) minimum stock, quality, preferred, memorable, and trophy lengths were selected (from Gabelhouse 1984a).

Length categories

Category	Largemouth bass (mm)	Bluegill (mm)
Stock	200	80
Quality	300	150
Preferred	380	200
Memorable	510	250
Trophy	630	300

Traditional PSD

$$PSD - X = \frac{\text{Number of fish} \geq \text{ specified length}}{\text{Number of fish} \geq \text{ stock length}} \cdot 100$$

Category	N	Value
PSD-S	400	100
PSD-Q	100	40
PSD-P	75	25
PSD-M	80	14
PSD-T	10	2

Incremental PSD

$$PSD - X = \frac{\text{Number of fish in bin}}{\text{Number of fish} \geq \text{stock length}} \cdot 100$$

Category	N	Value
PSD-S-Q	400	60
PSD-Q-P	100	15
PSD-P-M	75	11
PSD-M-T	80	12
PSD-T	10	2

Should sum to 100

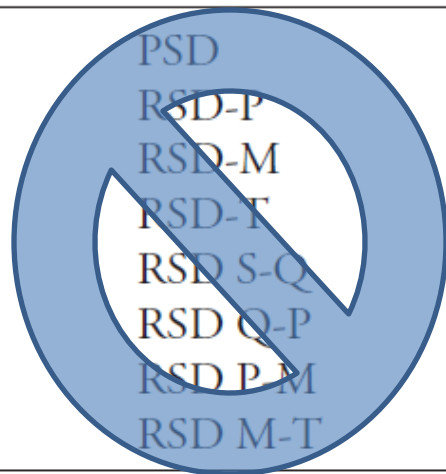
Linguistic uncertainty?

- PSD
- RSD
- Incremental PSD
- Traditional PSD

Terminology

Table 14.1 Terminology for former proportional stock density (PSD) and relative stock density (RSD) indices and corresponding revised terminology for proportional size distribution (PSD) index. Note that under the former terminology PSD and RSD-Q were equivalent. Suffixes are stock (S), quality (Q), preferred (P), memorable (M), and trophy (T) lengths.

Former terminology	Current terminology
PSD	PSD
RSD-P	PSD-P
RSD-M	PSD-M
RSD-T	PSD-T
RSD S-Q	PSD S-Q
RSD Q-P	PSD Q-P
RSD P-M	PSD P-M
RSD M-T	PSD M-T



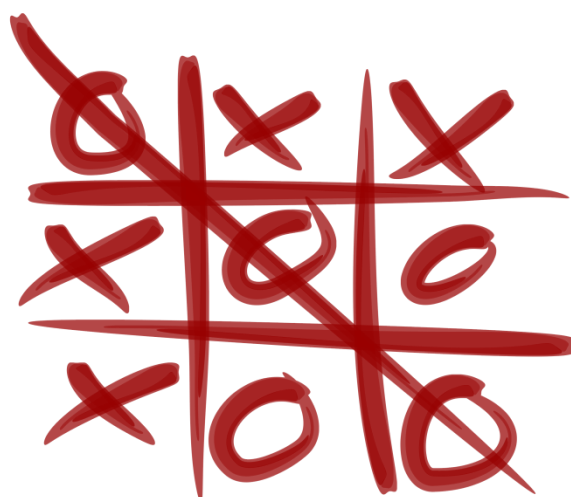
Formalities...

- All expressions of PSD should be rounded to the nearest whole number and reported without the percent symbol; decimals represent significant digits beyond the original data
- Willis et al. (1993) encouraged fisheries biologists to use values as established in either English or metric units rather than converting from English to metric units.

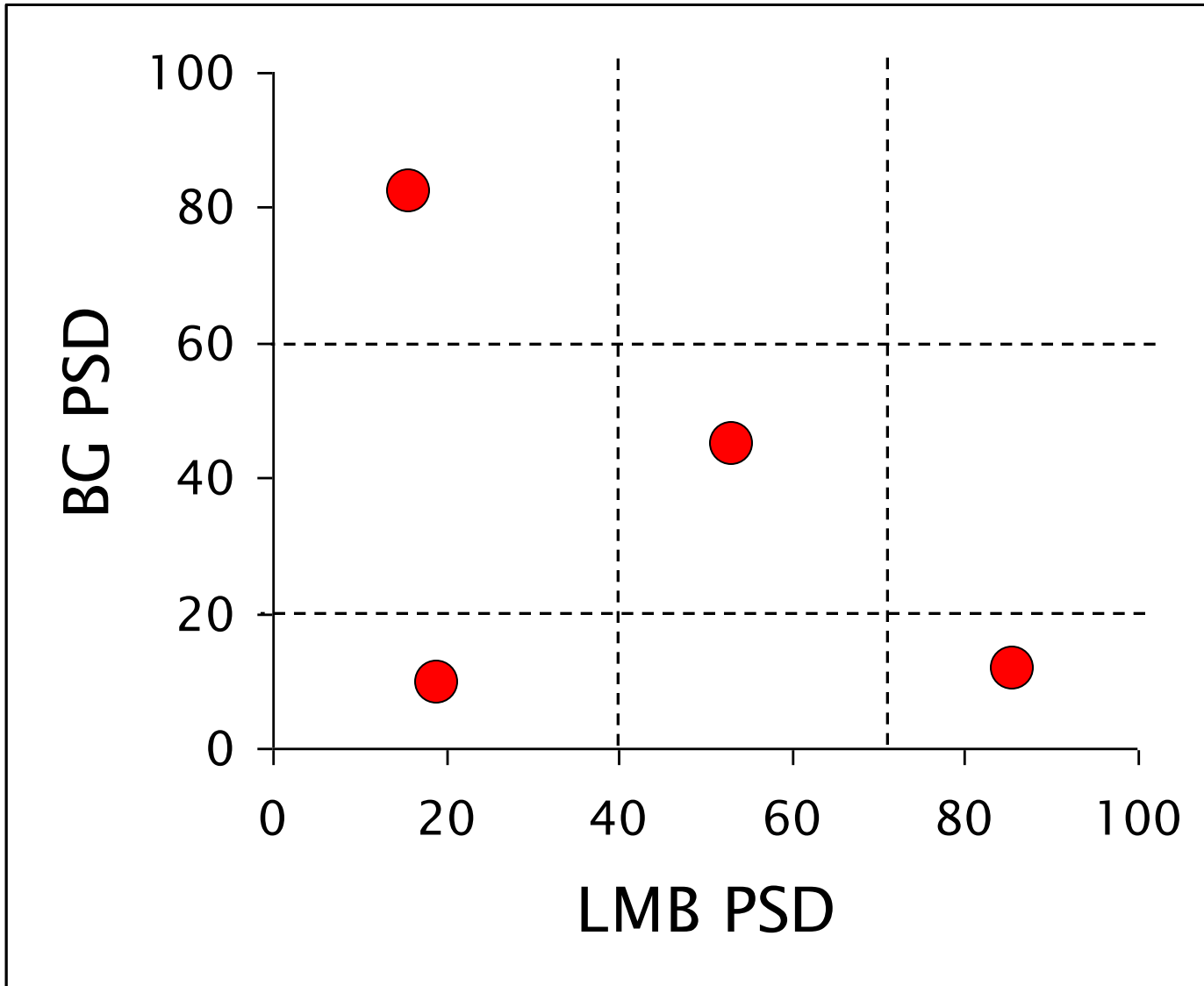
Using PSD for management

Table 14.4 Proportional size distribution values for largemouth bass and bluegill under three different management strategies described in section 14.3.3 (from Willis et al. 1993).

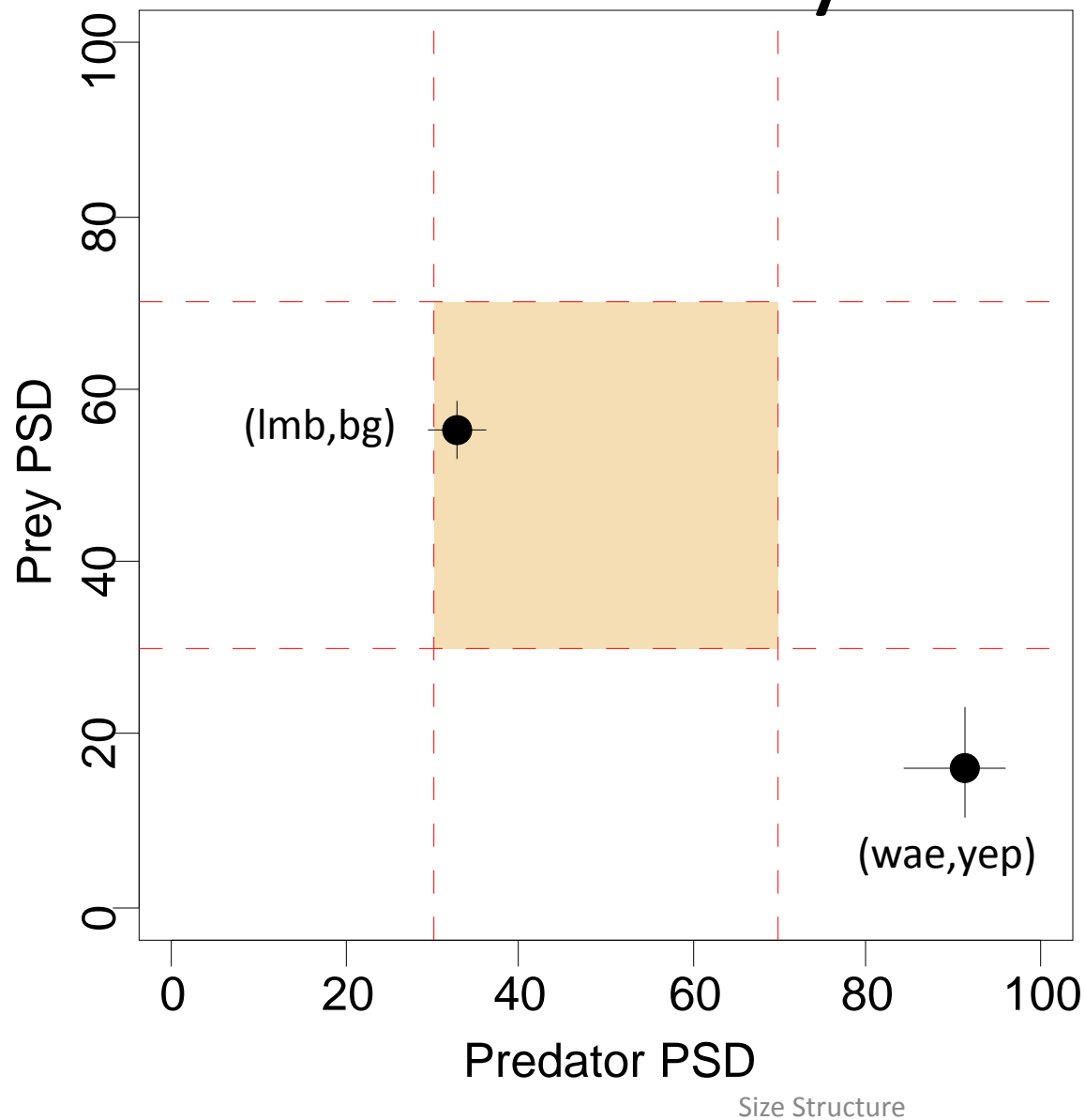
Management strategy	Largemouth bass			Bluegill	
	PSD	PSD-P	PSD-M	PSD	PSD-P
Panfish	20–40	0–10	0	50–80	10–30
Balanced	40–70	10–40	0–10	20–60	5–20
Big bass	50–80	30–60	10–25	10–50	0–10



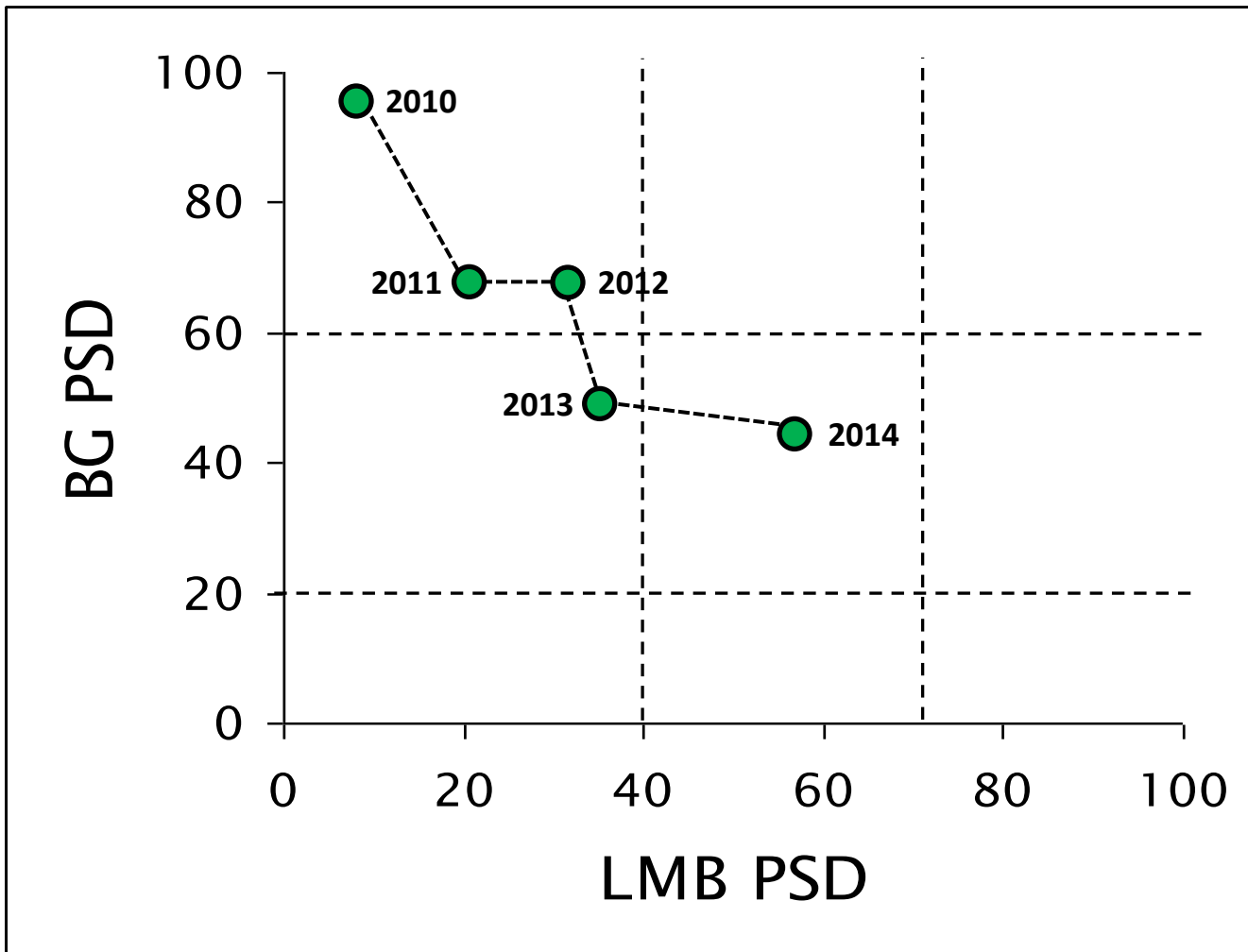
Using PSD as an assessment tool:



Predator-Prey



Tracking Predator-Prey Dynamics



An assessment tool?

- This index *supposedly* gives insight or predictive ability of population dynamics.
- Both high and low values and wide variation in PSD over time are indicative of populations with functional problems such as unstable recruitment, growth, or mortality.

Does PSD correlate fish density?

Largemouth bass in small impoundments

TABLE 3

Correlation Coefficients (*r*) between Proportional Stock Density and Density, Relative Abundance, Condition, or Rate Functions for Single Species as Reported by Various Authors

Species	Density	CPUE*	Wr ^b	Recruitment	Growth	Mortality	Ref.
Largemouth bass	Inverse ^c					-0.64	Reynolds and Babb (1978)
		-0.65					Gabelhouse (1984b)
		-0.70					Guy and Willis (1990)
		-0.98					Saffel et al. (1990)
					0.69 ^d	-0.52 ^d	Miranda (1983)
			-0.75 ^e				Wage and Anderson (1978)
			-0.79				Boxrucker (1987)
Bluegill				-0.85	0.87		Novinger and Legler (1978)
Crappies			0.90				Gabelhouse (1984b)
Northern pike			0.59 ^f		0.96 ^g		Willis and Scalet (1989)
Walleye			0.36				Murphy et al. (1990)
Sauger			0.38				Guy et al. (1990)
Yellow perch			0.27 ^h		0.85 ⁱ		Willis et al. (1991)
Brook trout	-0.76		0.81				Johnson et al. (1992)

Willis et al 1993

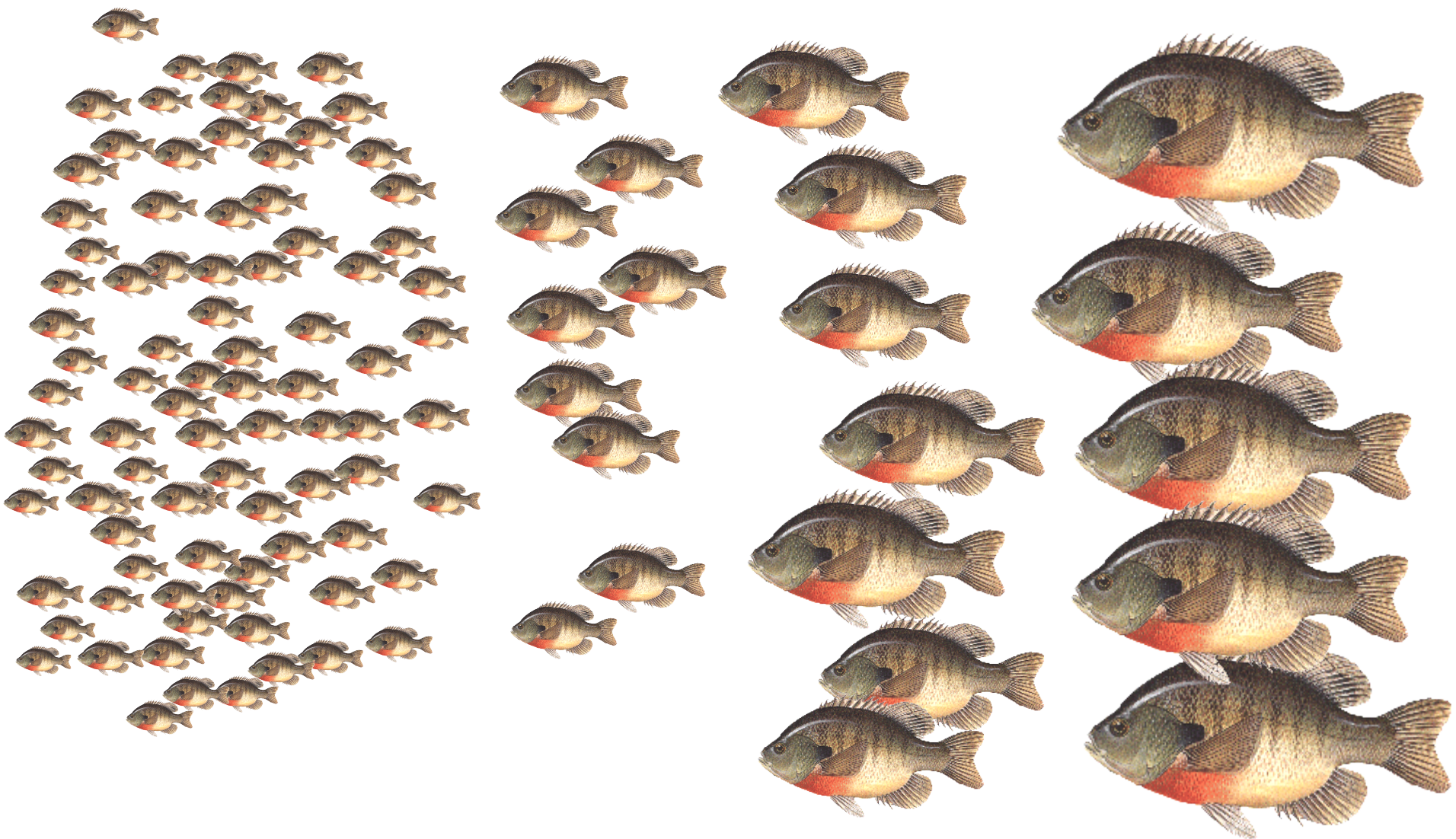
Pond Management



Cautions

- Predicting or drawing conclusions about population dynamics based on the structural indices is not as straightforward in larger waters or in systems with more complex fish communities.
- These systems require stock assessments
- Management decisions should be grounded in other procedures (e.g., relative abundance, recruitment , growth, mortality)

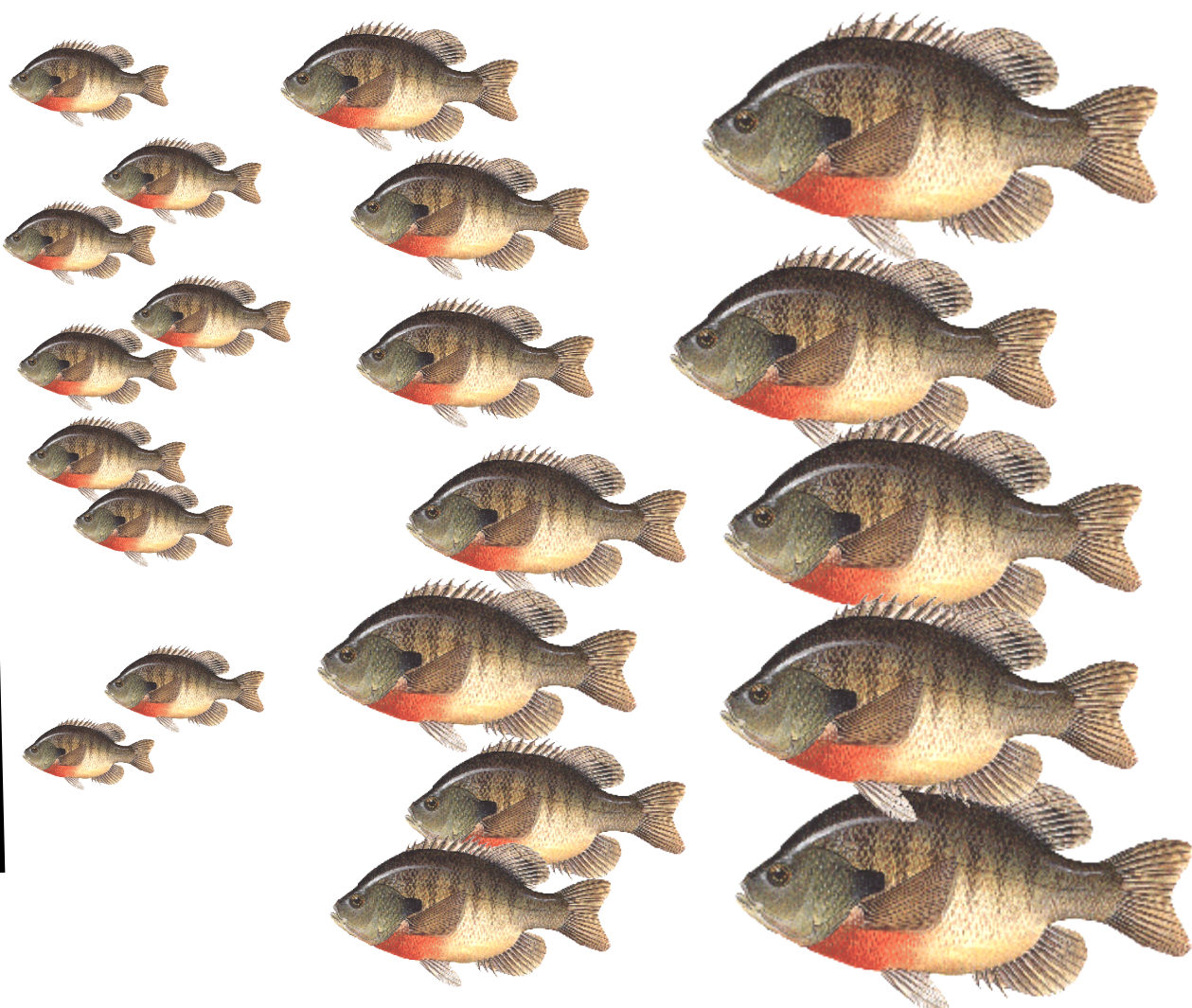
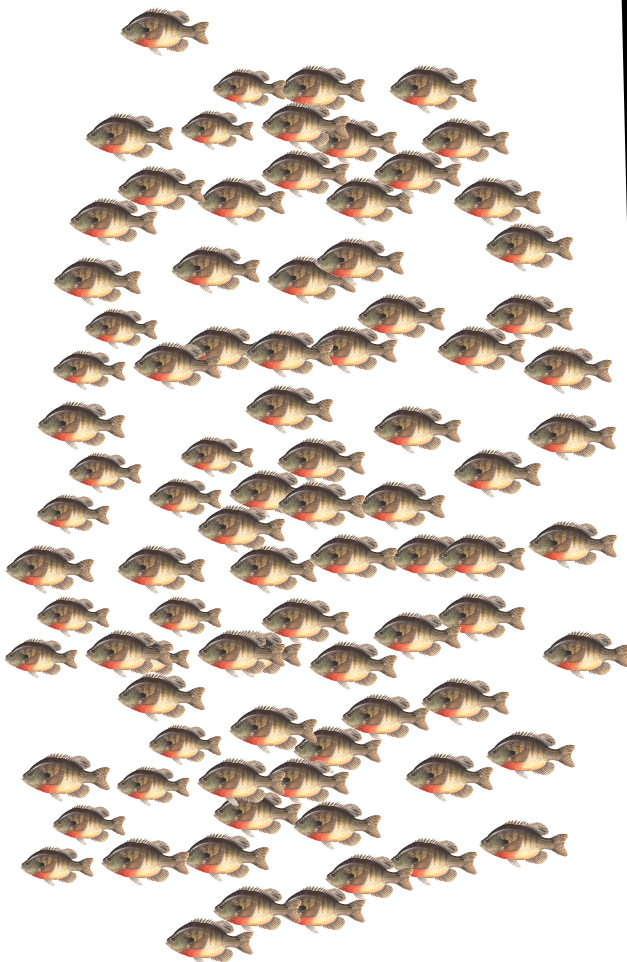
PSD



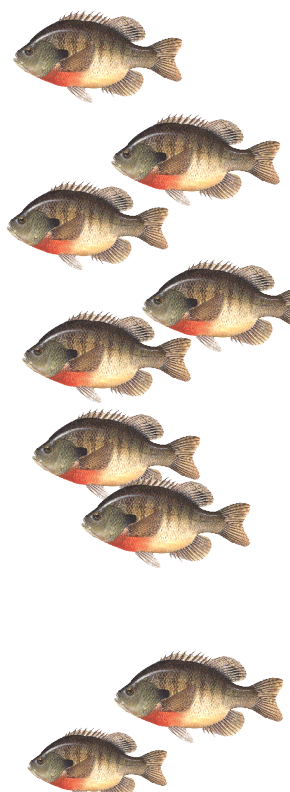
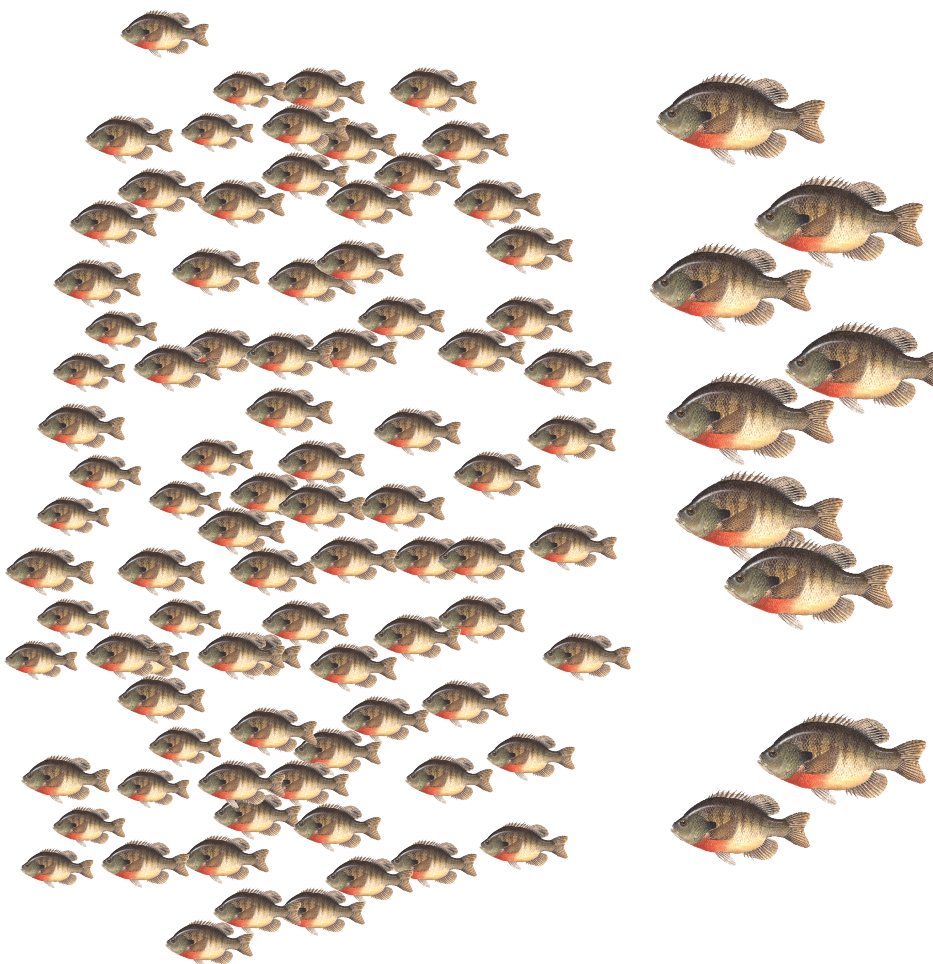
PSD

All greater than

→ **Stock (21)**

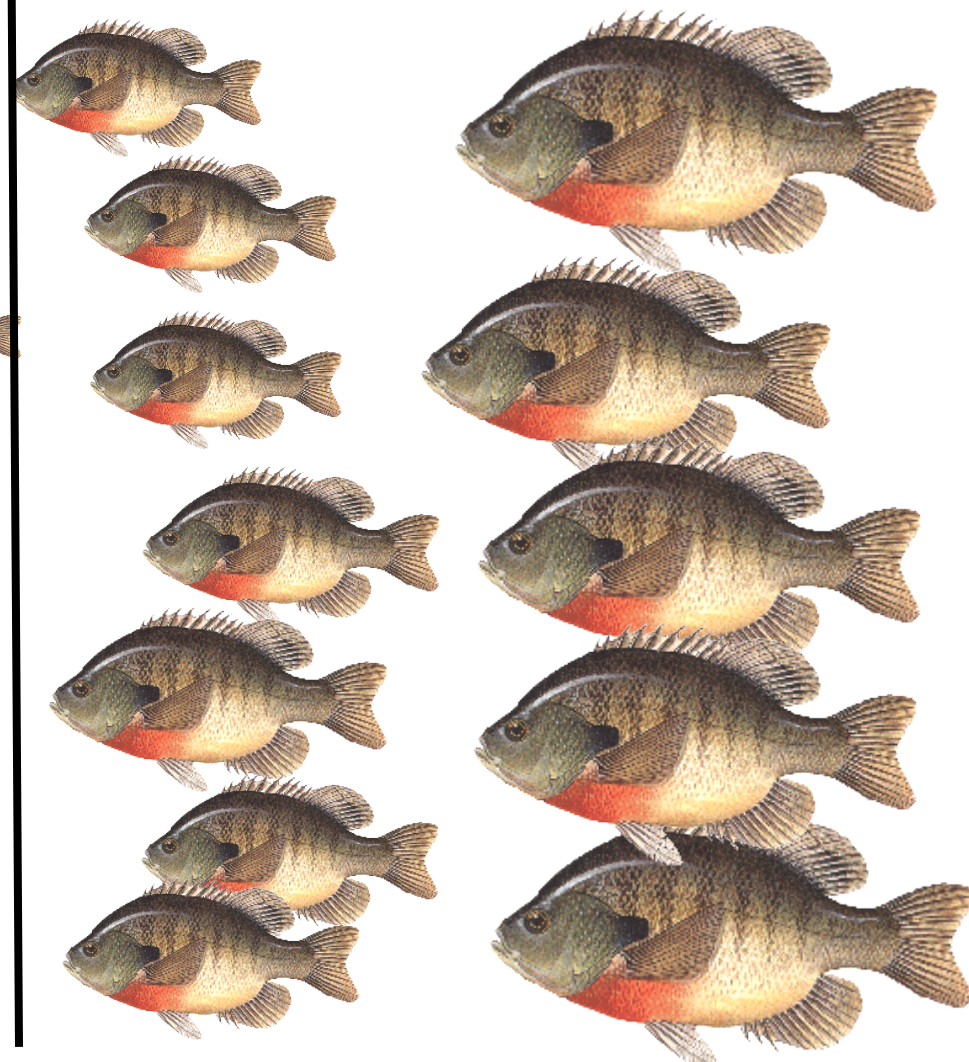


PSD



All greater than

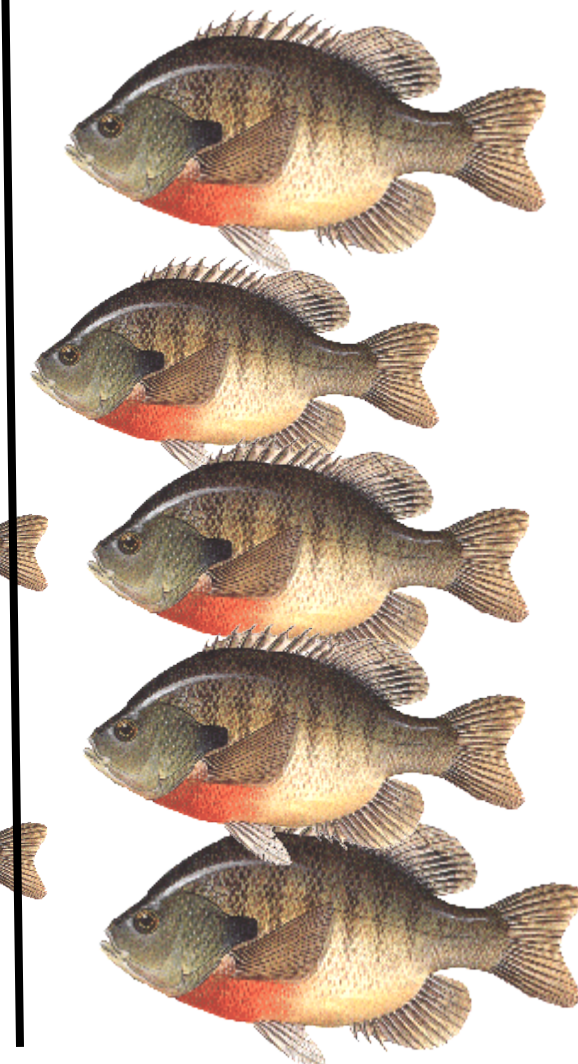
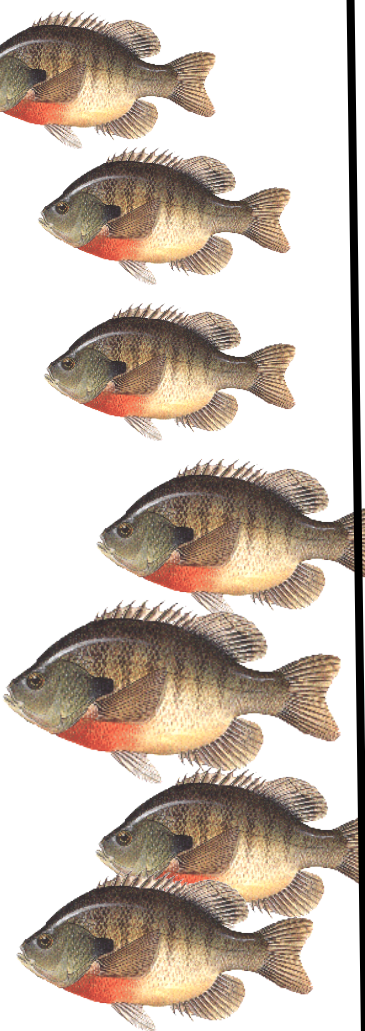
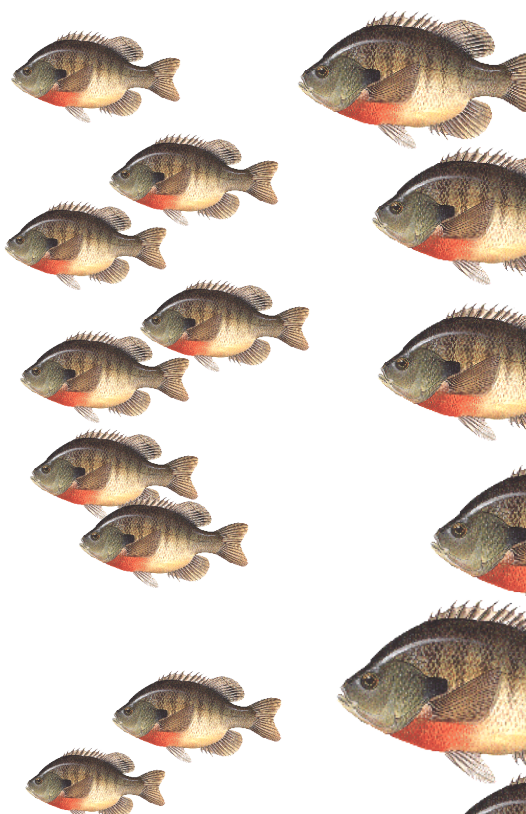
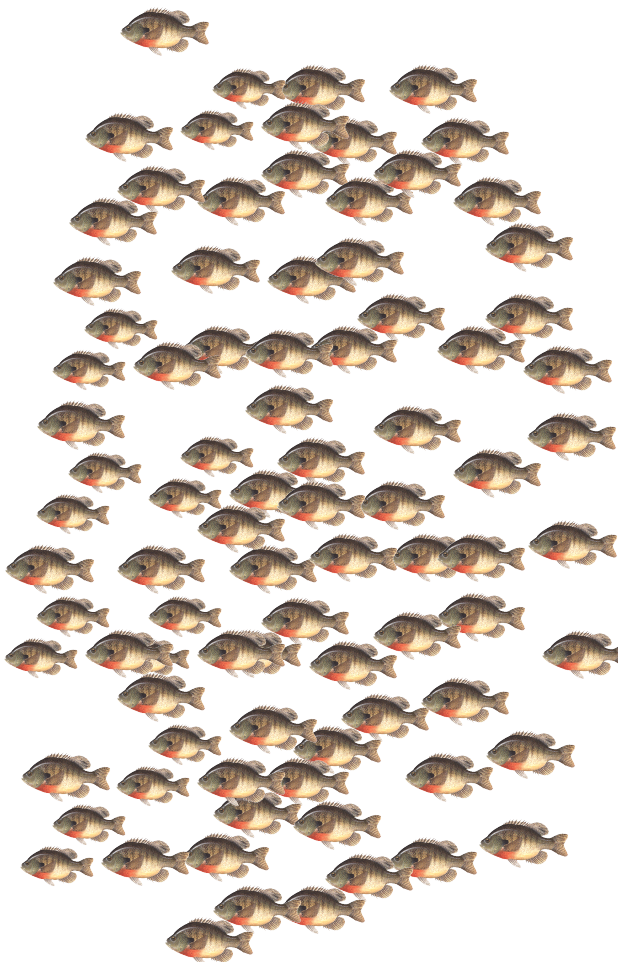
Quality (12)



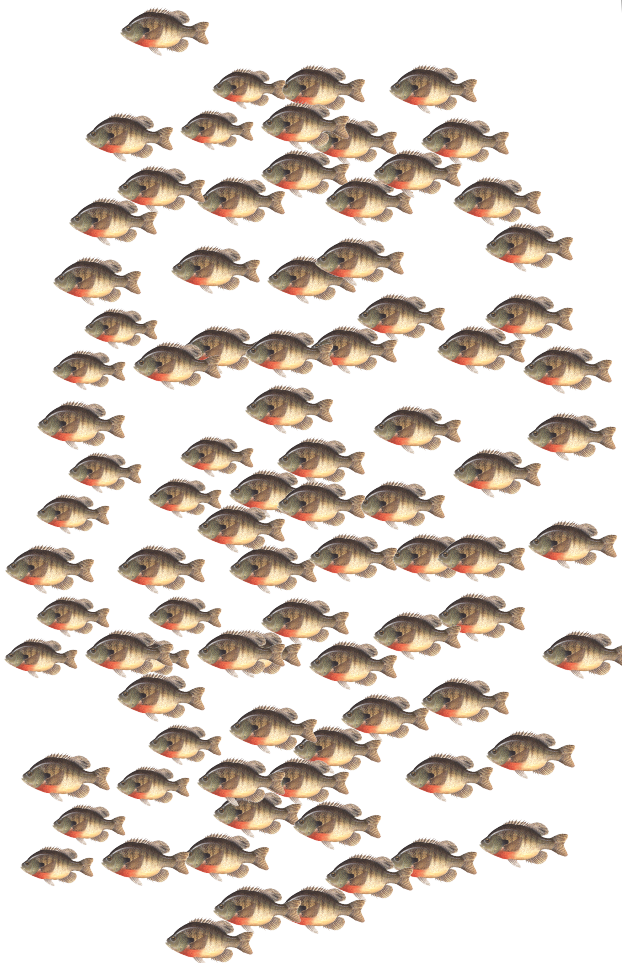
PSD

Preferred (5)

All greater than

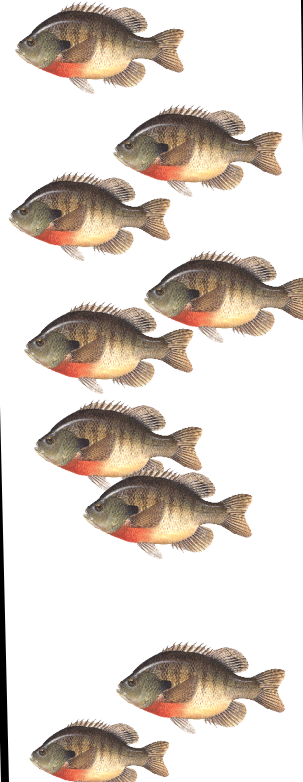


Incremental



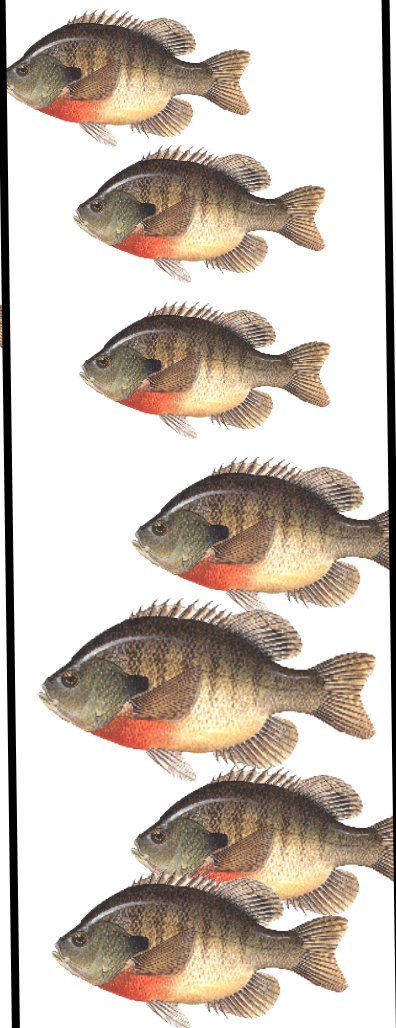
Stock

9



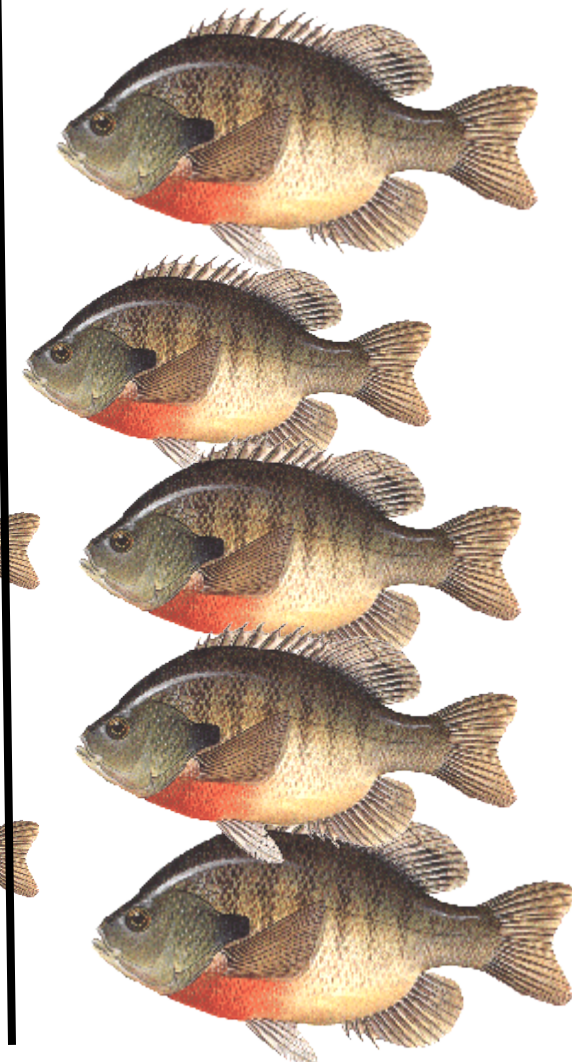
Quality

7



Preferred

5

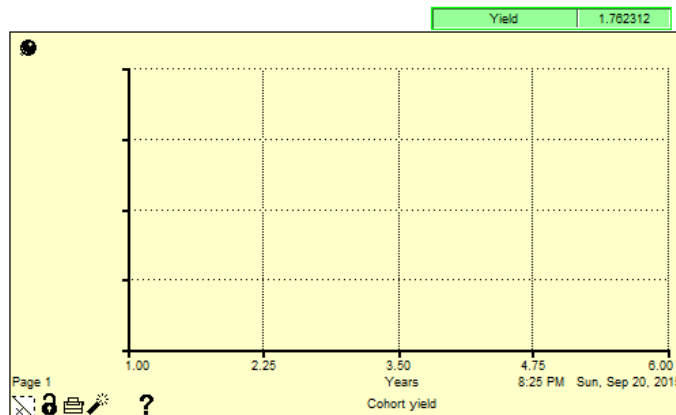
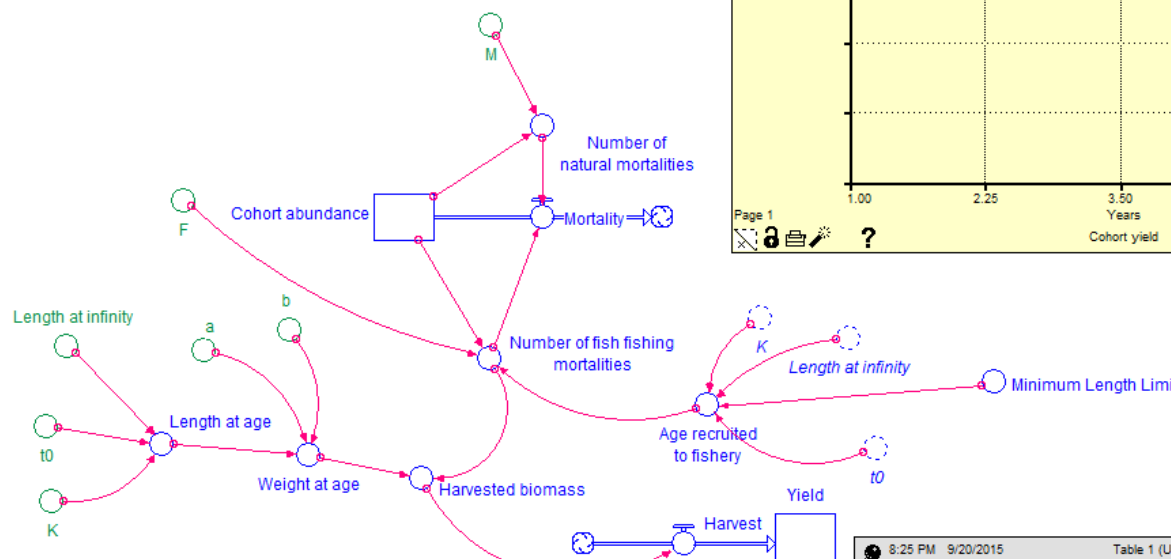


Counts and PSD

Size class	Total	PSD-X	Incremental	PSD-X-Y
Stock	21	100	9	42
Quality	12	57	7	33
Preferred	5	41	5	24

Yield and PSD

Largemouth Bass Yield Per Recruit Model



A screenshot of a software interface showing a table titled 'Table 1 (Untitled Table)'. The table has columns for 'Years' and 'Length at age'. The data shows an increasing trend over time, starting from an initial length of 94.65 and reaching approximately 331.87 by year 5. The table includes standard spreadsheet controls like a search bar and scroll bars.

Years	Length at age
Initial	94.65
1	173.79
2	232.42
3	275.85
4	308.03
5	331.87

Largemouth Bass PSD Values

Stock	200
Quality	300
Preferred	380
Memorable	510
Trophy	630

Predicted number at length

10 Inch Minimum Length Limit

Initial	Length	F			
		0	0.1	0.3	0.5
0	106.77	1,000	1,000	1,000	1,000
1	194.18	175	175	175	175
2	265.75	31	30	30	29
3	324.35	5	5	4	3
4	372.32	1	1	0	0
5	411.6	0	0	0	0
6	443.75	0	0	0	0
7	470.08	0	0	0	0
8	491.64	0	0	0	0
9	509.29	0	0	0	0
10	523.74	0	0	0	0
11	535.57	0	0	0	0

Predicted number at length

12 Inch Minimum Length Limit

Initial	Length	F			
		0	0.1	0.3	0.5
0	106.77	1,000	1,000	1,000	1,000
1	194.18	175	175	175	175
2	265.75	31	31	31	31
3	324.35	5	5	5	4
4	372.32	1	1	1	0
5	411.6	0	0	0	0
6	443.75	0	0	0	0
7	470.08	0	0	0	0
8	491.64	0	0	0	0
9	509.29	0	0	0	0
10	523.74	0	0	0	0
11	535.57	0	0	0	0

PSD Values-Traditional

F	Stock	Quality	PSD
0.00	37	6	18
0.10	37	6	16
0.30	34	1	12
0.50	32	0	1

10 Inch Minimum Length Limit

F	Stock	Quality	PSD
0.00	37	6	18
0.10	37	6	17
0.30	36	5	15
0.50	5	0	9

12 Inch Minimum Length Limit

PSD Values-Incremental

F	Stock	Quality	PSD
0.00	37	6	82
0.10	37	6	83
0.30	34	1	88
0.50	32	0	99

10 Inch Minimum Length Limit

F	Stock	Quality	PSD
0.00	37	6	82
0.10	37	6	83
0.30	36	5	85
0.50	5	0	99

12 Inch Minimum Length Limit

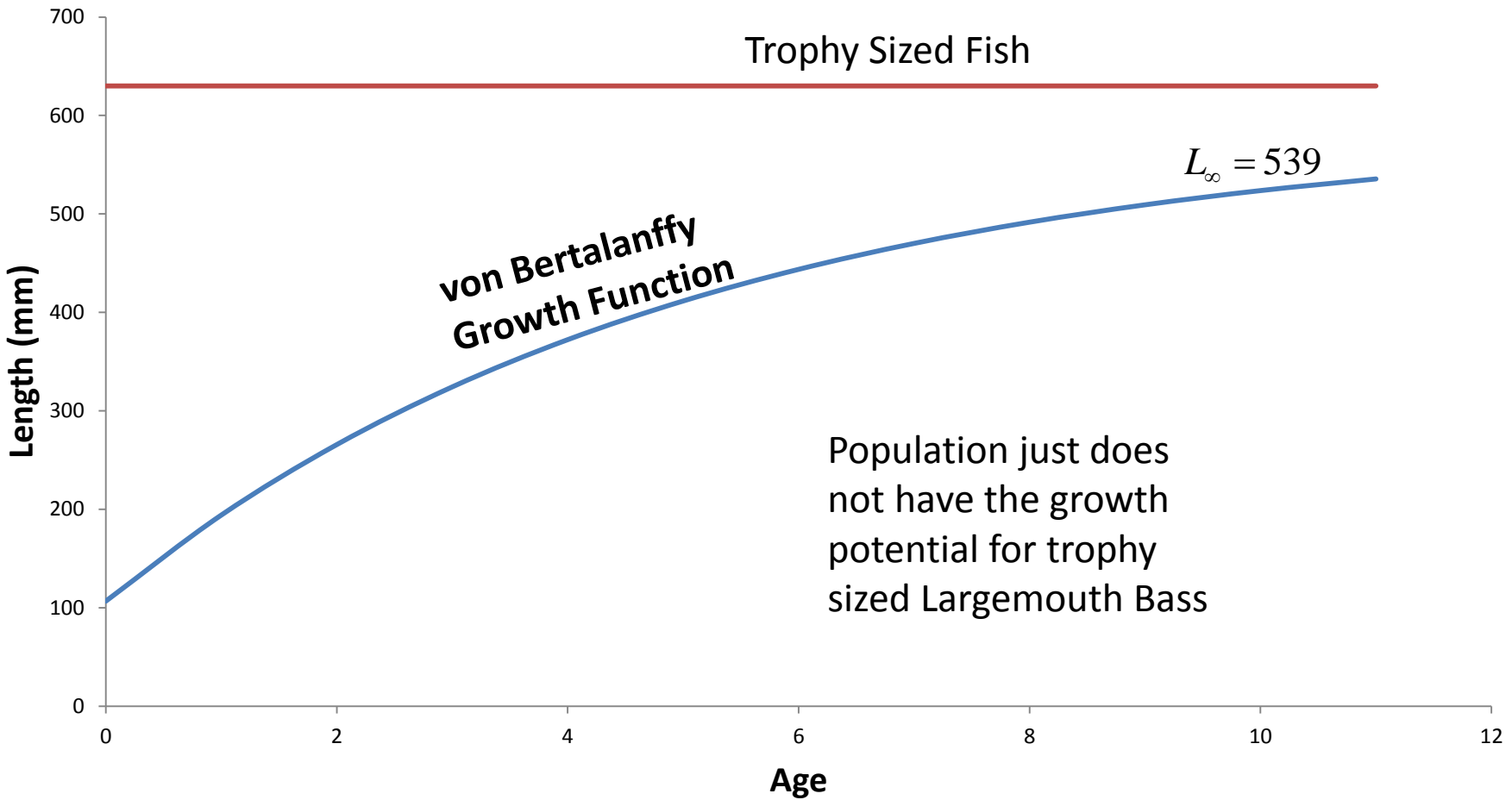
Where are the trophy fish?

12 Inch Minimum Length Limit

Initial	Length	F			
		0	0.1	0.3	0.5
0	106.77	1,000	1,000	1,000	1,000
1	194.18	175	175	175	175
2	265.75	31	31	31	31
3	324.35	5	5	5	4
4	372.32	1	1	1	0
5	411.6	0	0	0	0
6	443.75	0	0	0	0
7	470.08	0	0	0	0
8	491.64	0	0	0	0
9	509.29	0	0	0	0
10	523.74	0	0	0	0
11	535.57	0	0	0	0

630 mm!

Where are the trophy fish?





Management Case Study

New regulations displease some Oregon bass fishermen

GEORGE PLAVEN, East Oregonian

7:21 a.m. PDT September 8, 2015



(Photo: Special to the Statesman Journal)

PENDLETON, Ore. (AP) — Bud Hartman can sense 55 years of progress beginning to unravel.

As one of the original members of the Oregon Bass and Panfish Club in 1958, Hartman, of Portland, fought for the state's first ever bag limits on bass fishing to protect the species from overharvest.

The Oregon Fish and Wildlife Commission last week approved sport fishing regulations for 2016 that includes removing bag limits on all warmwater fish — including bass, walleye, crappie, panfish and catfish — in the Columbia, John Day and Umpqua rivers, leaving Hartman deflated.

"I've been at the forefront of making sure these fish have the right to exist in Oregon," he said. "As of last Friday, I felt like all of these efforts we put in have all been in vain."

Hartman, who attended the commission's meeting in Seaside, said he felt his arguments against ending bag limits on warmwater fish fell on deaf ears. He isn't worried the fisheries will become overly degraded, but said it simply sends the wrong message to anglers.

"To me, it devalues the resource," Hartman said. "It says to the angling public that (these fish) don't mean anything."



STATESMAN JOURNAL

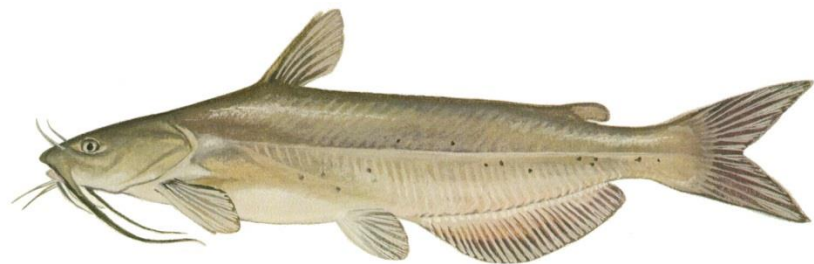
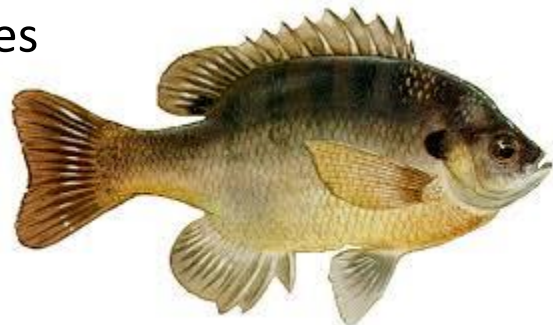
Commission approves 2016 fishing rules

(<http://www.statesmanjournal.com/story/travel/outdoors/hunting-fishing/2015/09/04/commission-approves-2016-fishing-rules/71726808/?from=global&sessionKey=&autologin=>)

Eighteen percent of Oregon fishermen said they consider themselves primarily warmwater anglers, according to a 2006 survey by the state Department of Fish & Wildlife. Another 26 percent said they fished for warmwater species at some point during the past year.

Management case study

Management Decision to Remove
Bag Limits on Warmwater Fishes



Governance

"The Oregon Fish and Wildlife Commission consists of seven members appointed by the governor for staggered four-year terms. One commissioner must be from each congressional district, one from east of the Cascades and one from the west of the Cascades."

"The Commission was formed July 1, 1975 when the formerly separate fish and wildlife commissions were merged. ODFW consists of the commission, a commission appointed director and a statewide staff of approximately 1000 permanent employees. ODFW operates under ORS chapters 496 through 513. Commissioners formulate general state programs and policies concerning management and conservation of fish and wildlife resources and establishes seasons, methods and bag limits for recreational and commercial take.

"The ODFW headquarters are in Salem (as of August 18, 2003), with regional offices in Clackamas, Roseburg, Bend, and La Grande. Ten district offices are strategically located statewide. ODFW operates a variety of facilities designed to enhance fish and wildlife resources, including fish hatcheries, wildlife areas, public shooting grounds, hunting and fishing access sites and several research stations."

Transparency

Fly Fishing | Blog | Photos x The ODFW Commission x Mike

www.dfw.state.or.us/agency/commission/

Apps Bookmarks The Whiteroom Lea... electrofishing boat ... Kid-Friendly Crock P... R Simulation code - ... Pruning the Mississi... Fisheries Economics... Office of Research a... Other bookmarks

ODFW News

News Releases
ODFW Jobs
Public Meetings

Fish Division

Division Home Page
Division Directory
Fish Hatcheries
Fish Programs
Local Fisheries

Wildlife Division

Division Home Page
Division Directory
Grants / Incentives
Wildlife Areas
Wildlife Habitat
Wildlife Programs

ABOUT US

Departmental Information

The ODFW Commission

- [Commission Members](#)
- [Meeting Procedures](#)
- [Meeting Schedules and Minutes](#)
- [E-mail Questions and Comments](#)

OREGON
Fish & Wildlife

The Oregon Fish & Wildlife Commission
is not currently in session.

The Oregon Fish and Wildlife Commission consists of seven members appointed by the governor for staggered four-year terms. One commissioner must be from each congressional district, one from east of the Cascades and one from the west of the Cascades.

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Do you have a question or comment for the Commission?

Email: odfw.commission@state.or.us

Visibility



FRESH CHUM

OLD CHUM

CHUM TOPICS

SLAB OF THE YEAR

« Man says he likes feel of sharks | Main | DJI Phantom 3 & Inspire 1 Add Auto Flight Modes
»

New regulations displease some Oregon bass fishermen

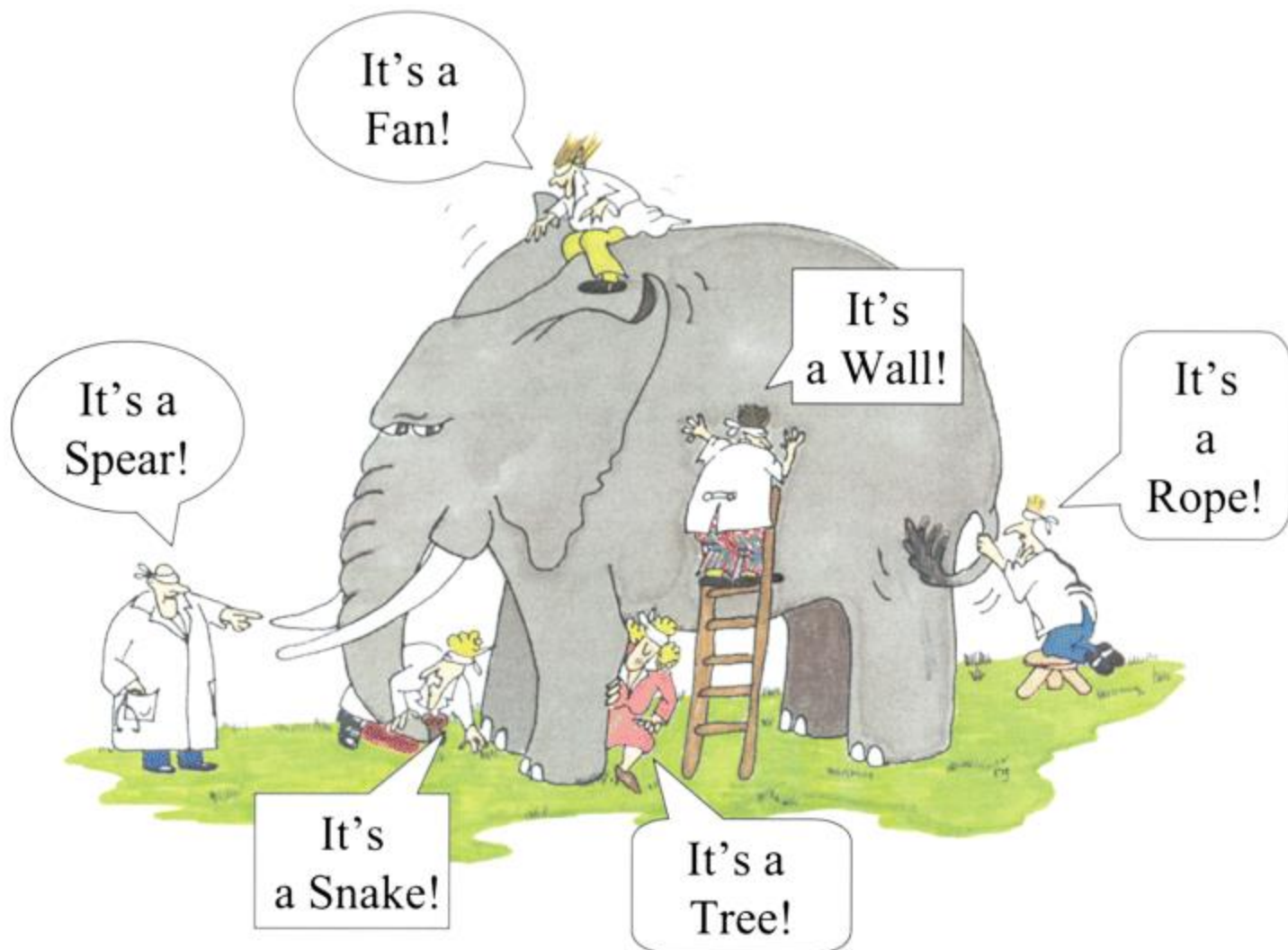
Wednesday, September 9, 2015 At 12:00AM



It's not just the trout constituency that is upset over the ODFW's new 2016 rules proposals.

[LINK](#) (via: The Statesmen Journal)

Only part of the picture



Geographic Scope



More of the picture



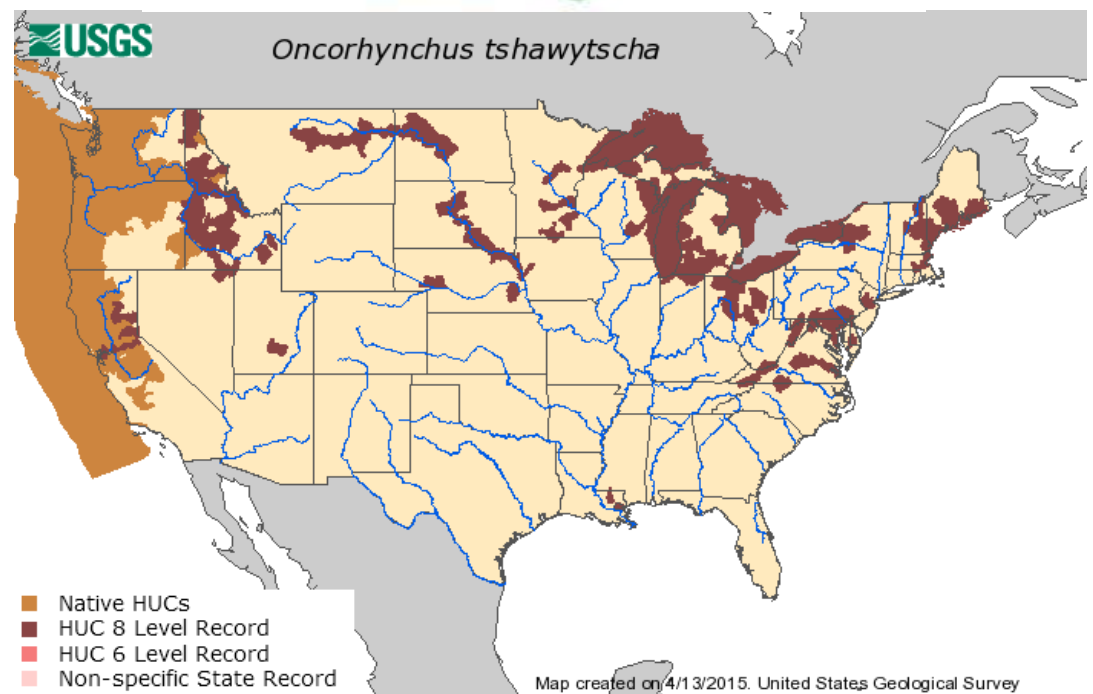
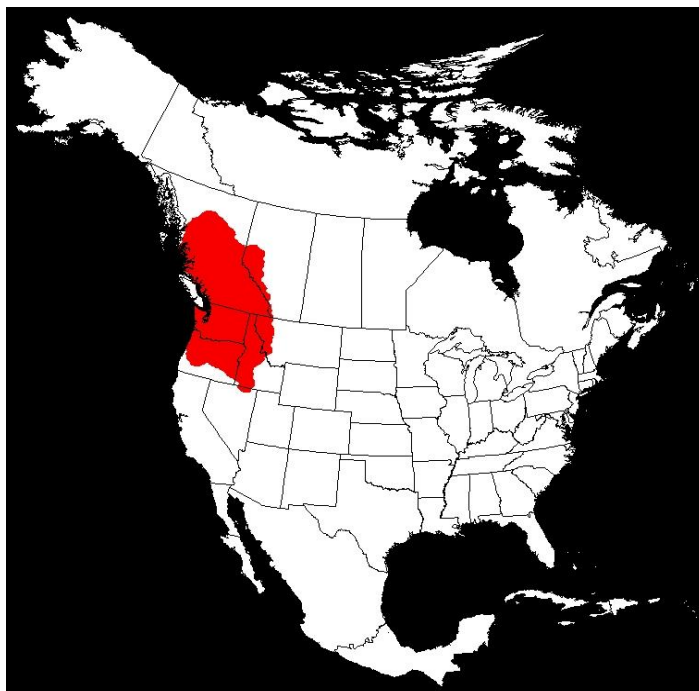
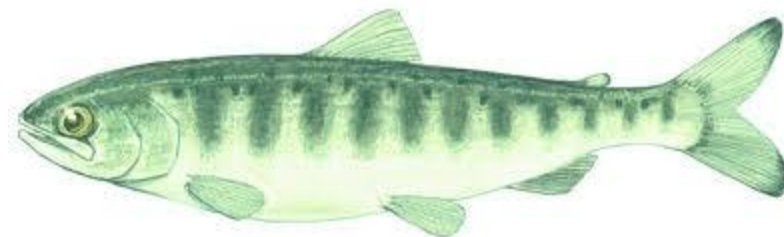
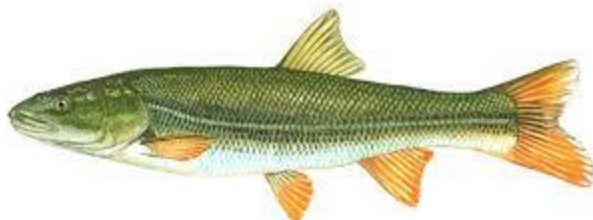
THEN



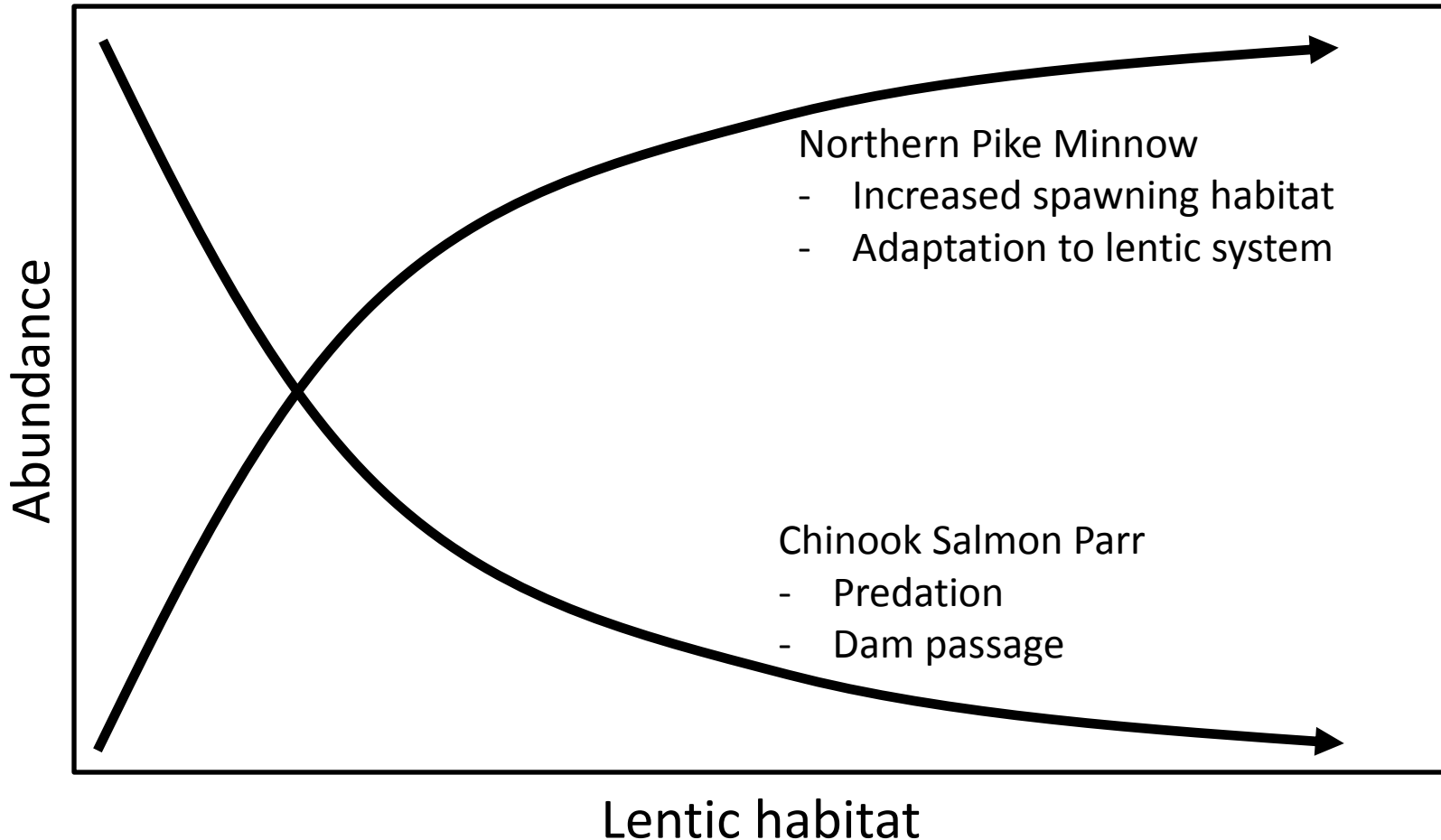
NOW

The Elwha River

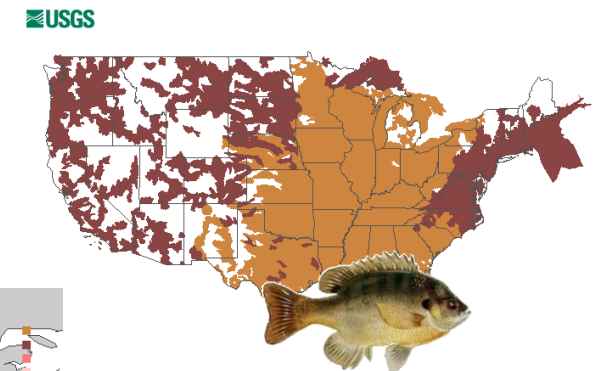
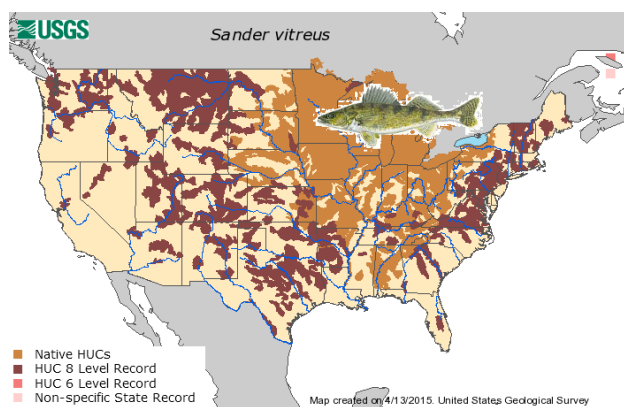
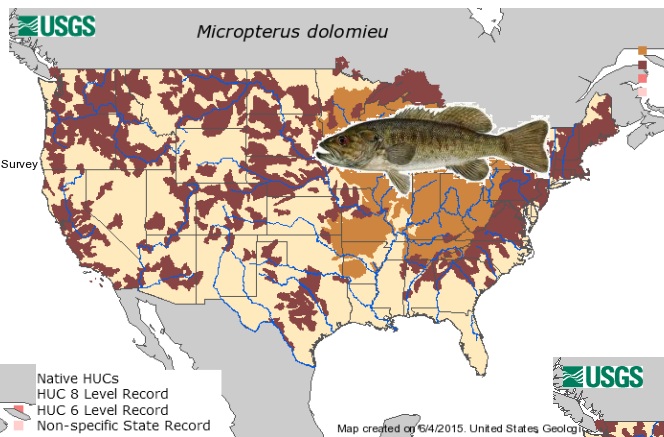
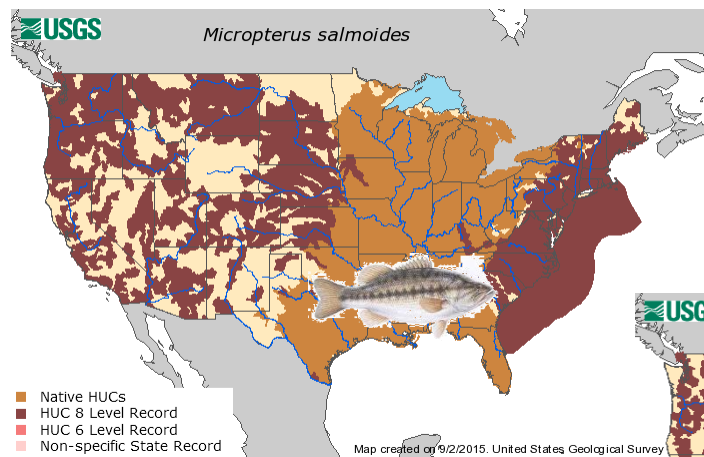
Native fish



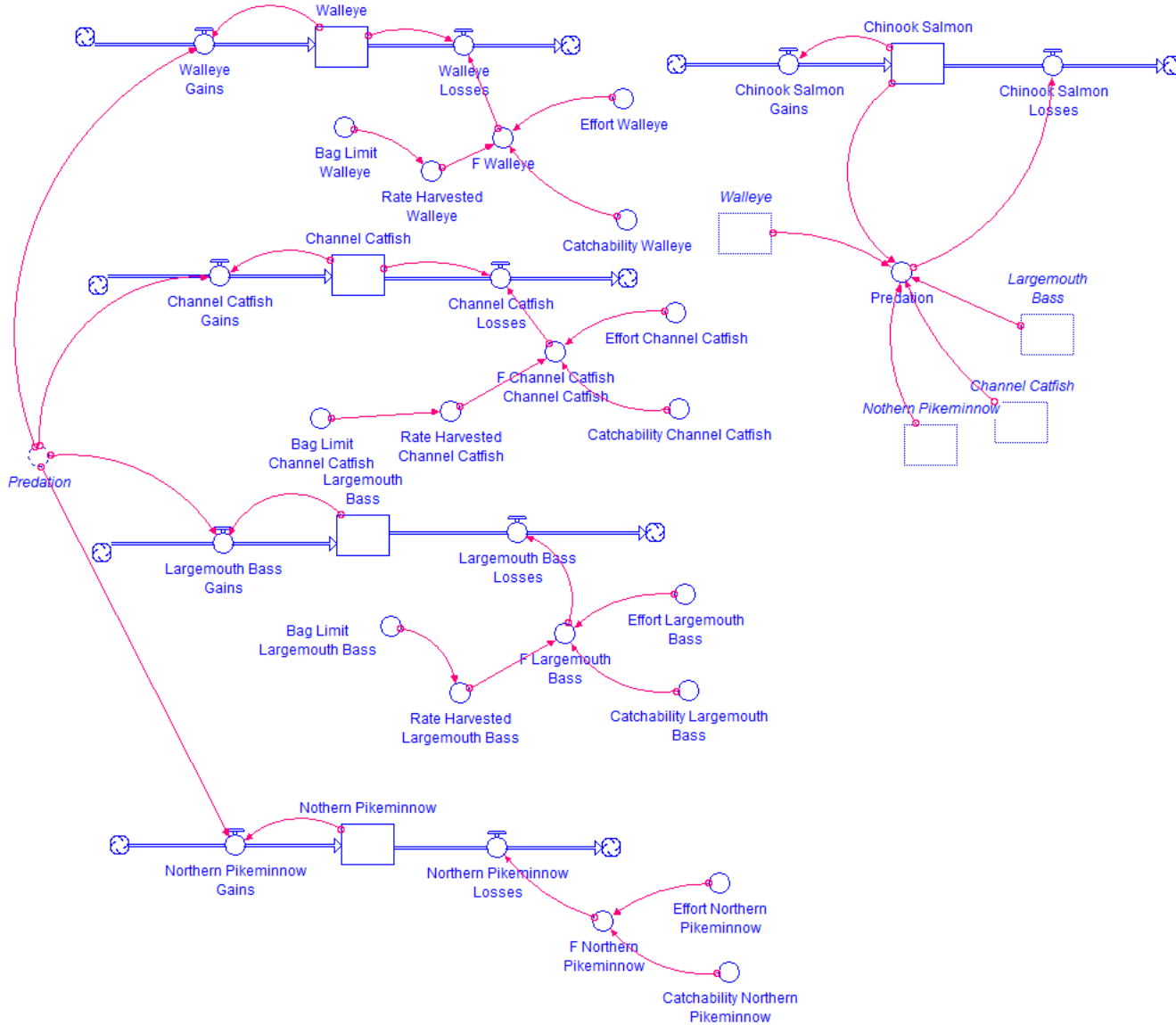
Functional model



Non-Native Fish



The System-Conceptually I



N. Pikeminnow Bounty

The website features a header with logos for Oregon Dept. of Fish & Wildlife, Bonneville Power Administration, and the Northern Pikeminnow Sport-Reward Program. The main title is "2015 Northern Pikeminnow Sport-Reward Program". Below the title is a fish illustration. A navigation bar includes links for Home, Background, Regulations, Catch, Stations, Fishing Maps, Reports, Events, How To, and Contact Us.

New Tier Reward System!

- 1 – 25 pays \$5 per fish!
- 26 – 200 pays \$6 per fish!
- 201 – up pays \$8 per fish!
- Tagged fish worth \$500
- Free \$10 Coupon\$\$\$\$

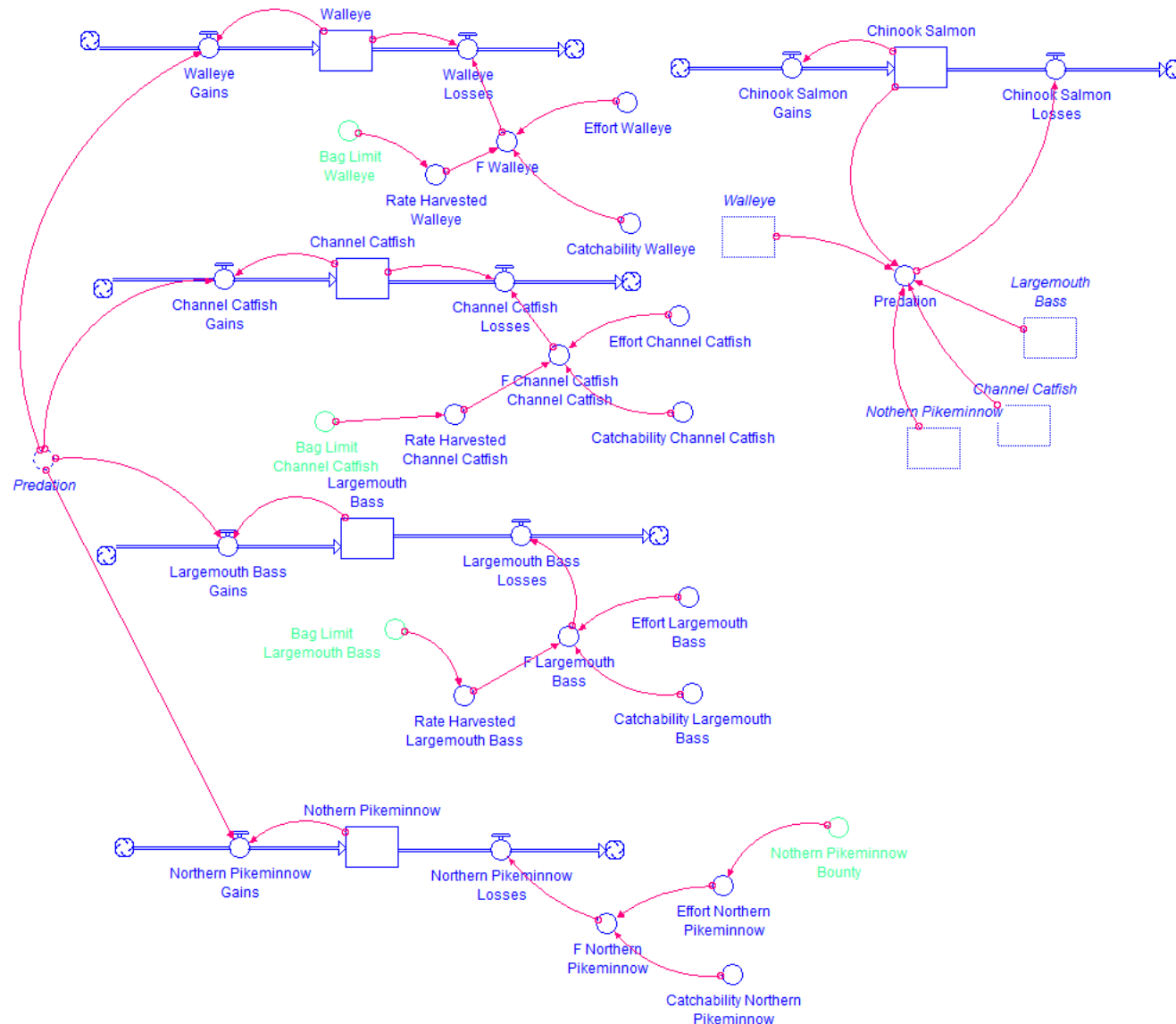
Catch More Cash!
In the 2015 Pikeminnow Sport Reward Program

2010 Top Twenty Anglers

		Total	Tags	Rib	Balance
1	NIKOLAY ZAREMSKY	13	9532		\$81,366
2	DAVID VASILCHUK	22	5792		\$55,870
3	VIKTOR ORLOVSKY	2	4794		\$38,046
4	THOMAS PAPST	3	4276		\$34,394
5	JAN VASILCHUK	11	3607		\$32,986
6	OLIG VASILCHUK	5	2975		\$24,976
7	EDWARD WILLIAMS	0	2958		\$22,374
8	STEVE WEBER	0	2858		\$21,550
9	TIM HISTAND	0	2702		\$21,046
10	ANATOLY GUTSAL	1	2698		\$20,250
11	DANIEL GEIGER	1	2421		\$18,570
12	DUANE SUTH	0	2296		\$17,078



The System-Conceptually II



Some points to consider

- Impoundment of Columbia River created more lentic habitat
- Introduction of non-native species for recreational and subsistence fishing
- Increased native and non-native piscivore abundance

Management implications

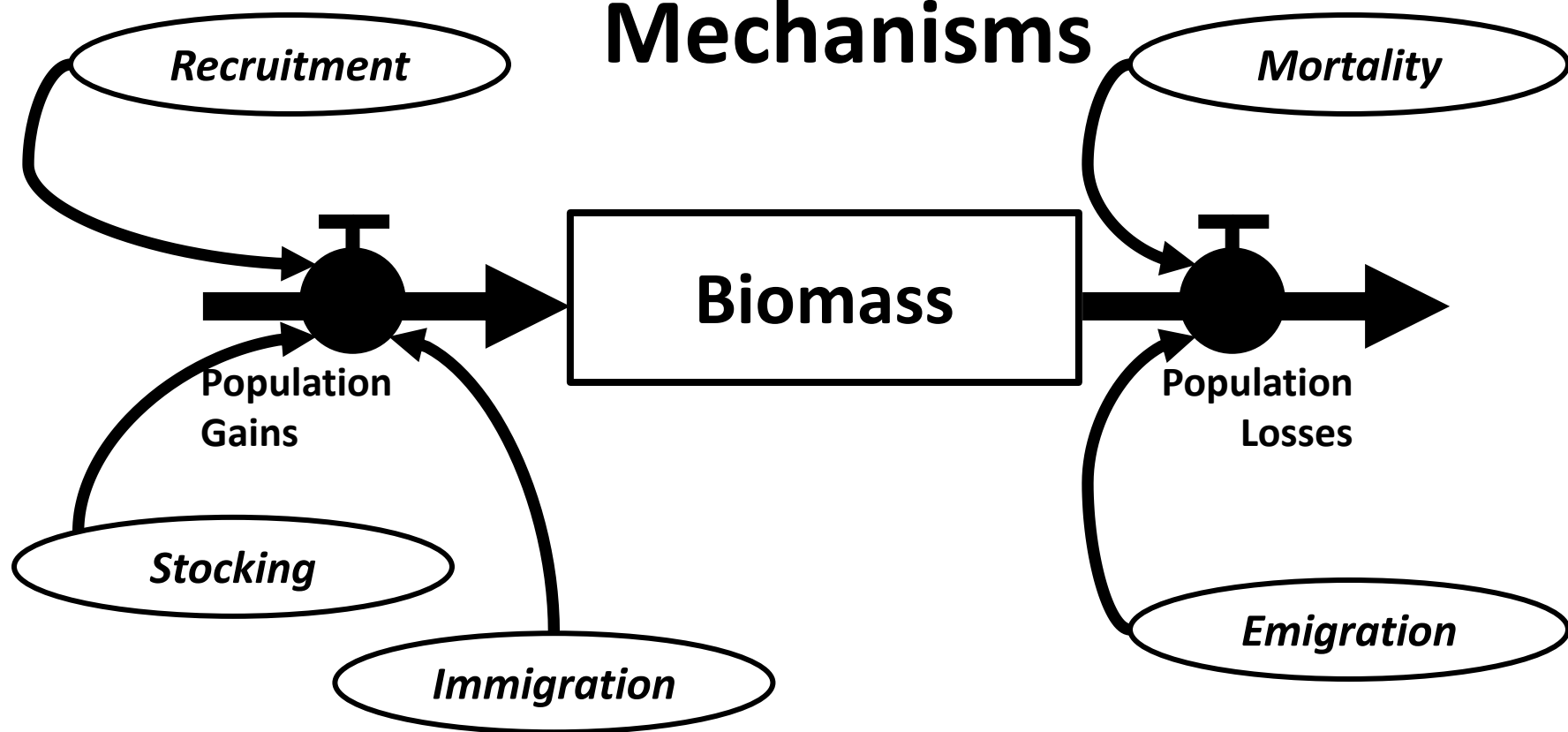
1. Bounty on native fish
2. No bag limits on non-native fish

What is right? Is it the role of the management agency to protect native species?

- How do you value native and non-native fishes to make decisions?

Fish dynamics: States, Processes, &

Mechanisms



$$\frac{d\text{Abundance}}{dt} = (\text{recruitment} + \text{stocking} + \text{immigration}) - (\text{mortality} + \text{emigration})$$

Understand the system

- Processes: Gains & Losses
- Mechanisms: growth, mortality, predation,
- States: Abundance, Biomass
- Interactions among system components
- Formal representation of the system

Advantages & *Disadvantages*

1. Transparent representation of the system
2. Communication with stakeholders
3. Prediction and forecasting
4. Unintended consequences
5. Guide monitoring and research
6. *Complex?*
7. *Unrealistic assumptions?*

