From:	Krueger, Sarah E - DNR
Sent:	Thursday, September 14, 2023 4:12 PM
То:	Harvey, Christopher; Webb, Carrie A - DNR
Cc:	Wachholz, Benjamin; Smith, Jason; Jackson, Katelyn; Hanley, Robert; Smith,
	Heather; Cozzola, Angelo J - DNR
Subject:	RE: HARP Fish Tissue Sampling Update
Attachments:	2022 HARP Fish Collection Data.xlsx

Chris,

Thank you for getting these questions out to us. I have copied the biologist for the region Angelo who completed the most recent sampling for the fish consumption advisory in 2022, he may be able to provide more detailed information as to locations and collection. I do not have data to share from the 2022 sampling event yet, but did attach the table of fish that were collected for analysis.

The proposed alternate species (green sunfish, pumpkinseed, and yellow bullhead) are acceptable, but please note that for the human health objective DNR does not mix species when interpreting data. Document any and all limitations in meeting minimum completeness goals for this event in the report/technical memorandum.

For this sampling event Locations OU1 and OU2 can be considered complete since minimum target requirements have been met and collection of a second human health species or achieving the minimum target is unlikely.

It is acceptable to extend the OU4 sampling reach a quarter-mile upstream.

For the second sampling for this sample year, 2023, it is acceptable to continue to move forward once the minimums, two human health and three ecological species, have been met.

Please reach out with any questions you have. Hoping for a successful sampling next week.

Thank you, Sarah

We are committed to service excellence. Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Sarah Krueger, P.G. Phone: (920) 510-8277 Sarah.Krueger@wisconsin.gov

From: Harvey, Christopher <<u>CHarvey@trccompanies.com</u>>
Sent: Monday, September 11, 2023 5:46 PM
To: Webb, Carrie A - DNR <<u>CarrieA.Webb@wisconsin.gov</u>>; Krueger, Sarah E - DNR
<<u>sarah.krueger@wisconsin.gov</u>>
Cc: Wachholz, Benjamin <<u>BWachholz@trccompanies.com</u>>; Smith, Jason
<<u>jason.smith@tecumseh.com</u>>; Jackson, Katelyn <<u>kjackson@eaest.com</u>>; Hanley, Robert

<<u>RHanley@trccompanies.com</u>>; Smith, Heather <<u>HHSmith@trccompanies.com</u>> **Subject:** RE: HARP Fish Tissue Sampling Update

CAUTION: This email originated from outside the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Sarah and Carrie,

Thanks for the discussion today. Attached is the revised progress update that we showed today. To followup, below are questions/discussion points that we need clarification from WDNR.

- Please confirm the following list of alternate species can be considered for locations that are lacking sufficient Human Health or Ecological species: Green Sunfish (2-4" and 4-6" Eco), Pumpkinseed (2-4" and 4-6", Eco), and Yellow Bullhead (Human Health same size ranges as black bullhead). However, please note that Green Sunfish and Pumpkinseed are unlikely to be collected in adequate quantities to meet the minimum completeness requirements.
- We suggest that Locations OU1 and OU2 be considered completed, as the secondary human health and ecological species have met either the minimum or target requirements, and the likelihood of collecting a primary human health species (target or alternate) is incredibly low.
- As reflected in the plan, we propose to extend the OU4 sampling reach up to ¼ mile upstream to an area of better habitat and higher abundance of targeted species.
- Can the WDNR please share the existing data from these sites as a reference for the additional sampling?
- Once minimums are met at each site then we plan on moving forward to the next site. (i.e., two human health and three ecological species). Please confirm that this approach works.

Thank you, Chris

> **Chris Harvey, PE C** 312-909-0043

Cc: Wachholz, Benjamin <<u>BWachholz@trccompanies.com</u>>; Smith, Jason <<u>jason.smith@tecumseh.com</u>>; Jackson, Katelyn <<u>kjackson@eaest.com</u>>; Hanley, Robert <<u>RHanley@trccompanies.com</u>>; Smith, Heather <<u>HHSmith@trccompanies.com</u>> Subject: HARP Fish Tissue Sampling Update

## Carrie and Sarah,

By August 24<sup>th</sup> we completed one fish tissue sampling event as described in Section 4.2 of the LTNRMP for the HARP site. We did not meet the target completeness goals for each category at any of the sample locations. The attached spreadsheet shows progress update for what has been collected at each site and includes in the comments column the number of fish required to meet minimum completeness goals for each species collected to date.

To Summarize:

- DS-1: I consider that minimum completeness goals have been achieved for three species, all color-coded blue.
- DS-2: I consider that minimum completeness goals have been achieved for rock bass HH and common carp Eco.
- OU-1: I consider minimum completeness goals have been achieved for adult white sucker HH and blacknose/longnose dace Eco. If WI DNR agrees, then OU-1 sampling is complete.
- OU-2: I consider minimum completeness goals have been achieved for adult white sucker HH, creek chub juvenile white sucker and blacknose/longnose dace Eco. If WI DNR agrees, then OU-2 sampling is complete.
- OU-3: I consider minimum completeness goal has been achieved for adult white sucker.
- OU-4: I consider minimum completeness goals have been achieved for black bullhead HH and juvenile white sucker Eco.
- US-1: I consider minimum completeness goals have been achieved for adult white sucker HH and common carp and juvenile white sucker Eco.
- US-2: I consider minimum completeness goal has been achieved for rock bass HH.
- US-3: I consider minimum completeness goals have been achieved for creek chub and blacknose/longnose dace Eco.

To help us meet the minimum goals, we also suggest that Yellow Bullhead could be added as an Alternative Human Health Species as we have seen some of these during our first sampling effort.

It is unlikely that we will hit the optimum completeness goal at any of the locations after a second round of sampling due to the scarcity of certain species and/or the size ranges for those species we have seen. However, we probably can achieve some of the minimum completeness goals at most locations after a second effort is expended. And, if WDNR agrees, we can probably forego a couple of locations since we have met the minimum completeness goals.

We would like to further discuss the fish sampling goals, site conditions and sampling effort with you. We are planning to complete a second sampling effort beginning September 18<sup>th</sup>. What date/time works for you to further discuss?

Thank you, Chris Chris Harvey, PE Vice President – Complex Projects



 230 W. Monroe Street, Suite 1840, Chicago, IL 60606

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Field Number County	Collection Date	ocation IE Waterbody Name
22412 Calumet	8/17/2022	Pine Creek
22413 Calumet	8/17/2022	Pine Creek
22414 Calumet	8/17/2022	Pine Creek
22415 Calumet	8/17/2022	Pine Creek
22416 Calumet	8/17/2022	Pine Creek
22417 Calumet	8/17/2022	Pine Creek
22418 Calumet	8/17/2022	Pine Creek
22419 Calumet	8/17/2022	Pine Creek
22420 Calumet	8/17/2022	Pine Creek
22421 Calumet	8/17/2022	Pine Creek
22422 Calumet	8/17/2022	Pine Creek
22423 Calumet	8/17/2022	Pine Creek
22424 Calumet	8/17/2022	Pine Creek
22425 Calumet	8/17/2022	Pine Creek
22426 Calumet	8/17/2022	Pine Creek
22427 Calumet	8/17/2022	Pine Creek
22428 Calumet	8/17/2022	Pine Creek
22429 Calumet	8/17/2022	Pine Creek
22430 Calumet	8/17/2022	Pine Creek
22431 Calumet	8/17/2022	Pine Creek
22432 Calumet	8/17/2022	Pine Creek
22433 Calumet	8/17/2022	Pine Creek
22434 Calumet	8/17/2022	Pine Creek
22435 Calumet	8/17/2022	Pine Creek
22436 Calumet	8/17/2022	Pine Creek
22437 Calumet	8/17/2022	Pine Creek
22438 Calumet	8/17/2022	Pine Creek
22439 Calumet	8/17/2022	Pine Creek
22440 Calumet	8/17/2022	Pine Creek
22441 Calumet	8/17/2022	Pine Creek
22442 Calumet	8/17/2022	Pine Creek
22443 Calumet	8/17/2022	Pine Creek
22444 Calumet	8/17/2022	Pine Creek
22445 Calumet	8/17/2022	Pine Creek
22446 Calumet	8/17/2022	85016 Pine Creek
22447 Calumet	8/17/2022	85016 Pine Creek
22448 Calumet	8/17/2022	85016 Pine Creek
22449 Calumet	8/17/2022	85016 Pine Creek
22450 Calumet	8/17/2022	85016 Pine Creek
22451 Calumet	8/17/2022	85016 Pine Creek
22452 Calumet	8/17/2022	85016 Pine Creek
22453 Calumet	8/17/2022	85016 Pine Creek

22454 Calumet	8/17/2022	85016 Pine Creek
22455 Calumet	8/17/2022	85016 Pine Creek
22456 Calumet	8/17/2022	85016 Pine Creek
22457 Calumet	8/17/2022	85016 Pine Creek
22458 Calumet	8/17/2022	85016 Pine Creek
22459 Calumet	8/17/2022	85016 Pine Creek
22460 Calumet	8/17/2022	85016 Pine Creek
22461 Calumet	8/17/2022	85016 Pine Creek
22462 Calumet	8/17/2022	85016 Pine Creek
22463 Calumet	8/17/2022	85016 Pine Creek
22464 Calumet	8/17/2022	85016 Pine Creek
22465 Calumet	8/17/2022	85016 Pine Creek
22466 Calumet	8/17/2022	85016 Pine Creek
22467 Calumet	8/17/2022	85016 Pine Creek
22468 Calumet	8/17/2022	85016 Pine Creek
22469 Calumet	8/17/2022	85016 Pine Creek
22470 Calumet	8/17/2022	85016 Pine Creek
22471 Calumet	8/17/2022	85016 Pine Creek
22472 Calumet	8/17/2022	85016 Pine Creek
22473 Calumet	8/17/2022	85016 Pine Creek
22474 Calumet	8/17/2022	85016 Pine Creek
22475 Calumet	8/17/2022	South Branch Manitowoc
22476 Calumet	8/17/2022	South Branch Manitowoc
22477 Calumet	8/17/2022	South Branch Manitowoc
22478 Calumet	8/17/2022	South Branch Manitowoc
22479 Calumet	8/17/2022	South Branch Manitowoc
22480 Calumet	8/17/2022	South Branch Manitowoc
22481 Calumet	8/17/2022	South Branch Manitowoc
22482 Calumet	8/17/2022	South Branch Manitowoc
22483 Calumet	8/17/2022	South Branch Manitowoc
22484 Calumet	8/17/2022	South Branch Manitowoc
22485 Calumet	8/17/2022	South Branch Manitowoc
22486 Calumet	8/17/2022	South Branch Manitowoc
22487 Calumet	8/17/2022	South Branch Manitowoc
22488 Calumet	8/17/2022	South Branch Manitowoc
22489 Calumet	8/17/2022	South Branch Manitowoc
22490 Calumet	8/17/2022	South Branch Manitowoc
22491 Calumet	8/17/2022	South Branch Manitowoc
22492 Calumet	8/17/2022	South Branch Manitowoc
22493 Calumet	8/17/2022	South Branch Manitowoc
22494 Calumet	8/17/2022	South Branch Manitowoc
22495 Calumet	8/17/2022	South Branch Manitowoc
22496 Calumet	8/17/2022	South Branch Manitowoc
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22497 Calumet	8/17/2022	South Branch Manitowoc
	-, -:,	
22498 Calumet	8/17/2022	85004 South Branch Manitowoc
22499 Calumet	8/17/2022	85004 South Branch Manitowoc
22500 Calumet	8/17/2022	85004 South Branch Manitowoc
22501 Calumet	8/17/2022	85004 South Branch Manitowoc
22502 Calumet	8/17/2022	85004 South Branch Manitowoc
22503 Calumet	8/17/2022	85004 South Branch Manitowoc
22504 Calumet	8/17/2022	85004 South Branch Manitowoc
22505 Calumet	8/17/2022	85004 South Branch Manitowoc
22506 Calumet	8/17/2022	85004 South Branch Manitowoc
22507 Calumet	8/17/2022	85004 South Branch Manitowoc
22508 Calumet	8/17/2022	85004 South Branch Manitowoc
22509 Calumet	8/17/2022	85004 South Branch Manitowoc
22510 Calumet	8/17/2022	85004 South Branch Manitowoc
22511 Calumet	8/17/2022	85004 South Branch Manitowoc
22512 Calumet	8/17/2022	85004 South Branch Manitowoc
22513 Calumet	8/17/2022	85004 South Branch Manitowoc
22514 Calumet	8/17/2022	85004 South Branch Manitowoc
22515 Calumet	8/17/2022	85004 South Branch Manitowoc
22516 Calumet	8/17/2022	85004 South Branch Manitowoc
22517 Calumet	8/17/2022	85004 South Branch Manitowoc
22518 Calumet	8/17/2022	85004 South Branch Manitowoc
22519 Calumet	8/17/2022	85004 South Branch Manitowoc
22520 Calumet	8/17/2022	85004 South Branch Manitowoc
22521 Calumet	8/17/2022	85004 South Branch Manitowoc
22522 Calumet	8/17/2022	85004 South Branch Manitowoc
22523 Calumet	8/17/2022	85004 South Branch Manitowoc
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22524 Calumet	8/17/2022	85012 Jordan Creek
22525 Calumet	8/17/2022	85012 Jordan Creek
22526 Calumet	8/17/2022	85012 Jordan Creek
22527 Calumet	8/17/2022	85012 Jordan Creek
22528 Calumet	8/17/2022	85012 Jordan Creek
22529 Calumet	8/17/2022	85012 Jordan Creek
22530 Calumet	8/17/2022	85012 Jordan Creek
22531 Calumet	8/17/2022	85012 Jordan Creek
22532 Calumet	8/17/2022	85012 Jordan Creek
22533 Calumet	8/17/2022	85012 Jordan Creek
22534 Calumet	8/17/2022	85012 Jordan Creek
22535 Calumet	8/17/2022	85012 Jordan Creek
22536 Calumet	8/17/2022	85012 Jordan Creek
22537 Calumet	8/17/2022	85012 Jordan Creek
22538 Calumet	8/17/2022	85012 Jordan Creek

22539 Calumet	8/17/2022	85012 Jordan Creek
22540 Calumet	8/17/2022	85012 Jordan Creek
22541 Calumet	8/17/2022	85012 Jordan Creek
22542 Calumet	8/17/2022	85012 Jordan Creek
22543 Calumet	8/17/2022	85012 Jordan Creek
22544 Calumet	8/17/2022	85012 Jordan Creek
22545 Calumet	8/17/2022	85012 Jordan Creek
22546 Calumet	8/17/2022	85012 Jordan Creek
22547 Calumet	8/17/2022	85012 Jordan Creek
22548 Calumet	8/17/2022	85012 Jordan Creek
22549 Calumet	8/17/2022	85017 Jordan Creek
22550 Calumet	8/17/2022	85017 Jordan Creek
22551 Calumet	8/17/2022	85017 Jordan Creek
22552 Calumet	8/17/2022	85017 Jordan Creek
22553 Calumet	8/17/2022	85017 Jordan Creek
22554 Calumet	8/17/2022	85017 Jordan Creek
22555 Calumet	8/17/2022	85017 Jordan Creek
22556 Calumet	8/17/2022	85017 Jordan Creek
22557 Calumet	8/17/2022	85017 Jordan Creek
22558 Calumet	8/17/2022	85017 Jordan Creek
22559 Calumet	8/17/2022	85017 Jordan Creek
22560 Calumet	8/17/2022	85017 Jordan Creek
22561 Calumet	8/17/2022	85017 Jordan Creek
22562 Calumet	8/17/2022	85017 Jordan Creek
22563 Calumet	8/17/2022	85017 Jordan Creek
22564 Calumet	8/17/2022	85017 Jordan Creek
22565 Calumet	8/17/2022	85017 Jordan Creek
22566 Calumet	8/17/2022	85017 Jordan Creek
22567 Calumet	8/17/2022	85017 Jordan Creek
22568 Calumet	8/17/2022	85017 Jordan Creek
22569 Calumet	8/17/2022	85017 Jordan Creek
22570 Calumet	8/17/2022	85017 Jordan Creek
22571 Calumet	8/17/2022	85017 Jordan Creek
22572 Calumet	8/17/2022	85017 Jordan Creek
22573 Calumet	8/17/2022	85017 Jordan Creek
22574 Calumet	8/17/2022	85017 Jordan Creek
22575 Calumet	8/17/2022	85017 Jordan Creek
22576 Calumet	8/17/2022	85017 Jordan Creek

Secondary Site	Tertiary Site	Species	Sample Form	Length (Inches)
Danes Road		Western Blacknose Dace	Whole Fish	3
Danes Road		Western Blacknose Dace	Whole Fish	3.1
Danes Road		Western Blacknose Dace	Whole Fish	3.2
Danes Road		Western Blacknose Dace	Whole Fish	3.4
Danes Road		Western Blacknose Dace	Whole Fish	3.4
Danes Road		Western Blacknose Dace	Whole Fish	3.4
Danes Road		Western Blacknose Dace	Whole Fish	3.5
Danes Road		Western Blacknose Dace	Whole Fish	3.5
Danes Road		Western Blacknose Dace	Whole Fish	3.6
Danes Road		Western Blacknose Dace	Whole Fish	3.9
Danes Road		Common Shiner	Whole Fish	4.5
Danes Road		Common Shiner	Whole Fish	4.5
Danes Road		Common Shiner	Whole Fish	4.8
Danes Road		Common Shiner	Whole Fish	5.3
Danes Road		Common Shiner	Whole Fish	5.4
Danes Road		Common Shiner	Whole Fish	5.5
Danes Road		Creek Chub	Whole Fish	3.3
Danes Road		Creek Chub	Whole Fish	3.6
Danes Road		Creek Chub	Whole Fish	3.8
Danes Road		Creek Chub	Whole Fish	4.5
Danes Road		Creek Chub	Whole Fish	5.1
Danes Road		Creek Chub	Skin on Fillet	5.8
Danes Road		Creek Chub	Skin on Fillet	6
Danes Road		Creek Chub	Skin on Fillet	6.1
Danes Road		Creek Chub	Skin on Fillet	7.1
Danes Road		Creek Chub	Skin on Fillet	8.3
Danes Road		Green Sunfish	Skin on Fillet	2.1
Danes Road		Green Sunfish	Skin on Fillet	2.3
Danes Road		Green Sunfish	Skin on Fillet	3.4
Danes Road		Central Stoneroller	Whole Fish	4.2
Danes Road		Central Stoneroller	Whole Fish	4.3
Danes Road		Central Stoneroller	Whole Fish	4.5
Danes Road		Central Stoneroller	Whole Fish	4.7
Danes Road		Central Stoneroller	Whole Fish	5.1
County Highway T		Western Blacknose Dace	Whole Fish	3
County Highway T		Western Blacknose Dace	Whole Fish	3
County Highway T		Western Blacknose Dace	Whole Fish	3.4
County Highway T		Western Blacknose Dace	Whole Fish	3.4
County Highway T		Western Blacknose Dace	Whole Fish	3.6
County Highway T		Western Blacknose Dace	Whole Fish	3.7
County Highway T		Creek Chub	Whole Fish	4.4
County Highway T		Creek Chub	Whole Fish	4.7

County Highway T	Creek Chub	Whole Fish	4.9
County Highway T	Creek Chub	Skin on Fillet	5.5
County Highway T	Creek Chub	Skin on Fillet	6.1
County Highway T	Creek Chub	Skin on Fillet	6.3
County Highway T	Creek Chub	Skin on Fillet	6.4
County Highway T	Creek Chub	Skin on Fillet	7.4
County Highway T	Creek Chub	Skin on Fillet	7.4
County Highway T	Creek Chub	Skin on Fillet	7.7
County Highway T	Green Sunfish	Whole Fish	2
County Highway T	Green Sunfish	Whole Fish	2.4
County Highway T	Green Sunfish	Whole Fish	2.5
County Highway T	Green Sunfish	Whole Fish	2.5
County Highway T	Green Sunfish	Whole Fish	3
County Highway T	Green Sunfish	Whole Fish	3.4
County Highway T	Green Sunfish	Whole Fish	3.6
County Highway T	White Sucker	Whole Fish	2.2
County Highway T	White Sucker	Whole Fish	2.1
County Highway T	White Sucker	Whole Fish	2.1
County Highway T	White Sucker	Whole Fish	2.4
County Highway T	White Sucker	Whole Fish	2.5
County Highway T	White Sucker	Whole Fish	2.5
Lemke Road	Green Sunfish	Whole Fish	2.9
Lemke Road	Green Sunfish	Whole Fish	3.2
Lemke Road	Green Sunfish	Whole Fish	3.2
Lemke Road	Green Sunfish	Whole Fish	3.3
Lemke Road	Green Sunfish	Whole Fish	3.4
Lemke Road	Green Sunfish	Whole Fish	3.5
Lemke Road	Green Sunfish	Whole Fish	3.5
Lemke Road	Green Sunfish	Whole Fish	3.7
Lemke Road	Green Sunfish	Whole Fish	3.7
Lemke Road	Green Sunfish	Whole Fish	3.8
Lemke Road	Rock Bass	Whole Fish	3.2
Lemke Road	Rock Bass	Skin on Fillet	7.7
Lemke Road	Yellow Bullhead	Skin <b>off</b> Fillet	6.7
Lemke Road	Yellow Bullhead	Skin <b>off</b> Fillet	6.8
Lemke Road	Yellow Bullhead	Skin <b>off</b> Fillet	6.8
Lemke Road	Yellow Bullhead	Skin <b>off</b> Fillet	7.3
Lemke Road	Yellow Bullhead	Skin <b>off</b> Fillet	7.5
Lemke Road	Yellow Bullhead	Skin <b>off</b> Fillet	7.5
Lemke Road	Yellow Bullhead	Skin <b>off</b> Fillet	10.1
Lemke Road	Common Carp	Skin on Fillet	19.3
Lemke Road	Common Carp	Skin on Fillet	20
Lemke Road	Common Carp	Skin on Fillet	20.3

Lemke Road	Common Carp	Skin on Fillet	21.5
Hayton Millpond	Pumpkinseed	Whole Fish	4.1
Hayton Millpond	Pumpkinseed	Whole Fish	4.2
Hayton Millpond	Rock Bass	Skin on Fillet	7.4
Hayton Millpond	Rock Bass	Skin on Fillet	7.9
Hayton Millpond	Brown bullhead	Skin <b>off</b> Fillet	6.8
Hayton Millpond	Brown bullhead	Skin <b>off</b> Fillet	7.5
Hayton Millpond	Brown bullhead	Skin <b>off</b> Fillet	7.7
Hayton Millpond	Brown bullhead	Skin <b>off</b> Fillet	7.8
Hayton Millpond	Brown bullhead	Skin <b>off</b> Fillet	7.9
Hayton Millpond	Brown bullhead	Skin <b>off</b> Fillet	9.5
Hayton Millpond	White sucker	Skin on Fillet	15.4
Hayton Millpond	White sucker	Skin on Fillet	15.8
Hayton Millpond	White sucker	Skin on Fillet	16.6
Hayton Millpond	White sucker	Skin on Fillet	16.7
Hayton Millpond	White sucker	Skin on Fillet	17.8
Hayton Millpond	Redhorse sp.	Skin on Fillet	13.4
Hayton Millpond	Redhorse sp.	Skin on Fillet	15
Hayton Millpond	Redhorse sp.	Skin on Fillet	15.6
Hayton Millpond	Redhorse sp.	Skin on Fillet	16.2
Hayton Millpond	Redhorse sp.	Skin on Fillet	16.6
Hayton Millpond	Northern Pike	Skin on Fillet	17.1
Hayton Millpond	Northern Pike	Skin on Fillet	20.1
Hayton Millpond	Common Carp	Skin on Fillet	23.7
Hayton Millpond	Common Carp	Skin on Fillet	24.4
Hayton Millpond	Common Carp	Skin on Fillet	24.8
Hayton Millpond	Common Carp	Skin on Fillet	25.5
Tecumseh Road	Western Blacknose Dace	Whole fish	3.5
Tecumseh Road	Western Blacknose Dace	Whole fish	3.8
Tecumseh Road	Western Blacknose Dace	Whole fish	2.9
Tecumseh Road	Western Blacknose Dace	Whole fish	3.3
Tecumseh Road	Western Blacknose Dace	Whole fish	3.2
Tecumseh Road	Western Blacknose Dace	Whole fish	2.9
Tecumseh Road	Western Blacknose Dace	Whole fish	3.2
Tecumseh Road	Creek Chub	Whole fish	5.2
Tecumseh Road	Creek Chub	Whole fish	4.4
Tecumseh Road	Creek Chub	Skin on Fillet	8.1
Tecumseh Road	Creek Chub	Skin on Fillet	7
Tecumseh Road	Green Sunfish	Whole fish	2.8
Tecumseh Road	Central Stone Roller	Whole fish	4.6
Tecumseh Road	Central Stone Roller	Whole fish	4.8
Tecumseh Road	Central Stone Roller	Whole fish	5

Tecumseh Road	White Sucker	Whole fish	5.2
Tecumseh Road	White Sucker	Whole fish	5.4
Tecumseh Road	White Sucker	Whole fish	5.4
Tecumseh Road	White Sucker	Skin on Fillet	6.2
Tecumseh Road	White Sucker	Skin on Fillet	6.2
Tecumseh Road	White Sucker	Skin on Fillet	7.7
Tecumseh Road	White Sucker	Skin on Fillet	8
Tecumseh Road	White Sucker	Skin on Fillet	8.3
Tecumseh Road	White Sucker	Skin on Fillet	8.3
Tecumseh Road	White Sucker	Skin on Fillet	8.3
County Highway X	Creek Chub	Whole Fish	3.5
County Highway X	Creek Chub	Whole Fish	4.7
County Highway X	Creek Chub	Whole Fish	5
County Highway X	Creek Chub	Whole Fish	5
County Highway X	Creek Chub	Whole Fish	5.3
County Highway X	Creek Chub	Whole Fish	5.3
County Highway X	Creek Chub	Whole Fish	5.4
County Highway X	Creek Chub	Skin on Fillet	5.6
County Highway X	Creek Chub	Skin on Fillet	5.8
County Highway X	Creek Chub	Skin on Fillet	6.1
County Highway X	Green Sunfish	Whole Fish	2.5
County Highway X	Green Sunfish	Whole Fish	2.7
County Highway X	Green Sunfish	Whole Fish	2.7
County Highway X	Green Sunfish	Whole Fish	2.7
County Highway X	Green Sunfish	Whole Fish	2.8
County Highway X	Green Sunfish	Whole Fish	3
County Highway X	Green Sunfish	Whole Fish	3
County Highway X	Green Sunfish	Whole Fish	3.3
County Highway X	Green Sunfish	Whole Fish	3.8
County Highway X	Green Sunfish	Whole Fish	5.1
County Highway X	White Sucker	Whole Fish	3.7
County Highway X	White Sucker	Whole Fish	3.8
County Highway X	White Sucker	Whole Fish	4.3
County Highway X	White Sucker	Whole Fish	4.4
County Highway X	White Sucker	Whole Fish	4.7
County Highway X	White Sucker	Whole Fish	4.9
County Highway X	White Sucker	Whole Fish	5.1
County Highway X	White Sucker	Whole Fish	5.5