### SCIENTIFIC NAME: COTTUS BAIRDII

COMMON NAME: MOTTLED SCULPIN

### AUTHOR: BRIAN METZKE, IDNR, MOTTLED SCULPIN SPECIES LEAD

DATE: 6/15/2023

**SPECIES PHOTO:** 



#### **Species Status Assessment Goal**

A SSA provides a contemporary evaluation of a species' distribution, abundance, and population structure and viability. It provides baseline information for estimating trends in distribution and abundance. If the data is not available for the required elements of the SSA, please specify the lack of information as appropriate in each section.

#### 1. Species description and conservation status

A. <u>Taxonomic classification</u>, including notes regarding disagreement in classification and alternative common and scientific names.

Kingdom: Animalia Phylum: Craniata Class: Actinopterygii Order: Scorpaeniformes Family: Cottidae The accepted scientific name for Mottled Sculpin is *Uranidea bairdii* (Kinziger et al. 2005, Metzke et al. 2022), although the Illinois Endangered Species Protection Board uses the former name *Cottus bairdii*.

B. A general description of <u>habitat associations and life history characteristics</u>. Mottled Sculpin *Uranidea bairdii* is a small (to 15 cm) benthic fish in the family Cottidae. It inhabits relatively clear and cool waters with large substrates. It feeds primarily upon aquatic insect larvae, but also crustaceans, fish, and fish eggs. Most studies observe limited maximum and mean dispersal distance and relatively small home range. It may be intolerant of sedimentation and high temperature.

C. Existing <u>national, regional/subnational rank (i.e., G-rank and S-rank), state and federal listing status, and state/regional conservation status (i.e., Illinois Wildlife Action Plan and Midwest Regional Species of Greatest Conservation Need List)</u>. If the S-rank was reevaluated, include the details of the reevaluation.

 Table 1. Global, regional, and state conservation status of Mottled Sculpin.

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Assessment	<u>Status</u>
Global Rank (G-rank) <sup>1</sup>	G5 (secure)
Midwest Species of Greatest Conservation Need <sup>2</sup>	Not a SGCN
Subnational Rank (S-rank), 2019 <sup>3</sup>	S2S3 (imperiled or vulnerable)
Subnational Rank (S-rank), revised 2022 <sup>4</sup>	S3 (vulnerable)
Illinois Conservation Status <sup>4</sup>	Threatened

1. NatureServe (2022)

2. Terwillger Consulting (2021)

3. Feng et al. (2021). Assessment conducted using data through 2018.

4. Assessed using NatureServe (2015) guidance and incorporating records through 2021. See details below and Table 2.

5. Illinois Endangered Species Protection Board 2020

Mottled Sculpin is not a species of conservation concern globally or regionally. It is considered vulnerable, imperiled, or critically imperiled in eight of the 35 states and provinces where it occurs (Figure 1, NatureServe 2022). In 2020 Mottled Sculpin was added to the Illinois Endangered and Threatened Species list. Per the listing petition presented to the Illinois Endangered Species Protection Board, listing criteria met by the species includes restricted habitats and low populations, and disjunct populations. Feng et al. (2021) assessed the S-rank for the species as S2S3 (imperiled or vulnerable). The S-rank was reassessed with records collected more recently than those in Feng et al. (2019) using guidance in NatureServe (2015). Range extent, area of occupancy, number of occurrences, and short-term trends in distribution were evaluated using records collected between 2011 and 2021. The reevaluated S-rank for Mottled Sculpin is S3 (vulnerable; Table 2).

Between the Feng et al. (2019) S-rank assessment and this reevaluation the number of occurrences factor improved one rank and so the S-rank changed from S2S3 to S3. The increase in occurrences is likely due to additional survey effort rather than an increase in distribution.

Table 2. Reassessment of Mottled Scul	pin S-rank using a record	period of 2011-2021.

		Factor Rank	Factor Rank
<u>Factor</u>	<u>Value</u>	Category*	<b>Description</b>
Range Extent (km <sup>2</sup> )	10,712	E	
Area of Occupancy (1km <sup>2</sup> cells)	31	D	
Number Occurrences (extant EOs)	26	С	
Threats <sup>1</sup>	6	AC	Very high severity and scope of threats, medium species vulnerability to threats.
Short-term Trends (10 years, occupancy of cells)	+68%	I	Increase >25%.

\*higher letters indicate better category.

<sup>1</sup>Illinois Department of Natural Resources 2015

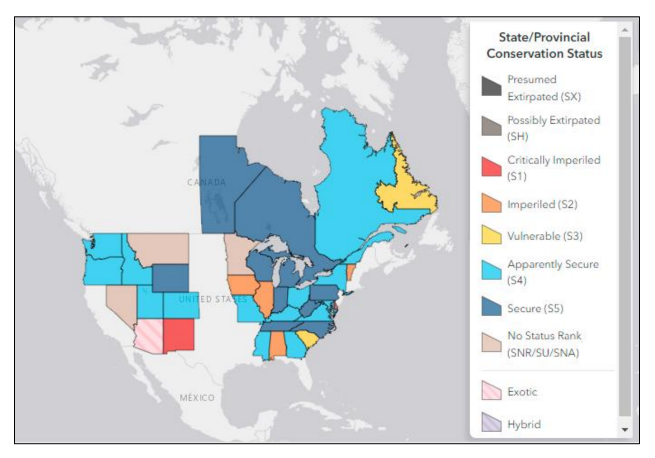


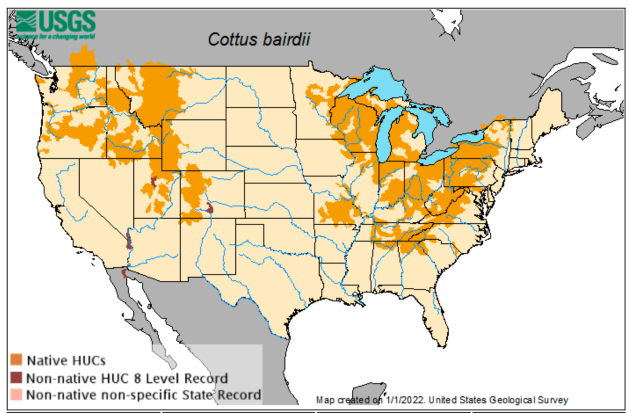
Figure 1. Subnational-ranks (S-ranks) for Mottled Sculpin (NatureServe 2022). The Illinois S-rank in this figure was assessed prior to Feng et al. (2021) using alternative methodologies.

### 2. Range and Distribution estimate

A. A narrative explaining the <u>species' estimated range</u>. Provide the finest resolution as possible using a national or global scale.

Mottled Sculpin is native to the Pacific Northwest, central and northern Rocky Mountain region, Appalachian region, northern Ozark region, and Great Lakes region of the U.S. and Canada (Figure 2). The species has been introduced to parts of northern Mexico, New Mexico, Colorado, and Utah where it is considered exotic.

The historic range of Mottled Sculpin in Illinois included Lake Michigan, the Des Plaines River basin, the Fox River basin, the upper Illinois River basin, the Kankakee River basin, the Rock River basin, and the Vermilion River of the Wabash River basin (Figure 3).



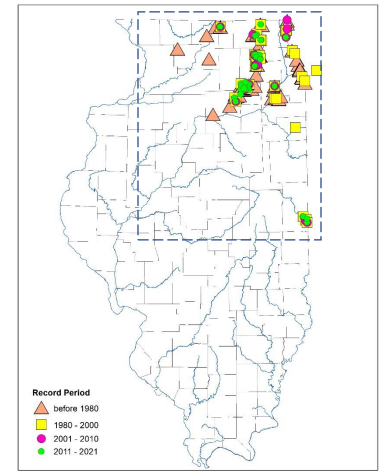
i. Range Map

Figure 2. Hydrologic Unit Code 8 (HUC-8) distribution map for Mottled Sculpin (Fuller and Neilson 2022).

B. A narrative explaining the <u>species' estimated distribution and occurrence records</u>. Provide the finest resolution as possible using a state scale.

Mottled Sculpin distribution in Illinois has decreased in extent (i.e., species' range) over the history of occurrence records (Figure 3, Figure 4). The most recent occurrence record for Mottled Sculpin in Lake Michigan is from 2015 (Illinois Natural History Survey, Zion Field Station, survey records). In 2014 the

species was recorded off the shore of Lake Bluff, and at the Waukegan Generation Station in 2005. Records were more frequent and widespread in Lake Michigan prior to 2001. It is likely Mottled Sculpin is extirpated from the Illinois portion of Lake Michigan given it has not been recorded in seven years and that a large amount of survey effort occurs in the lake. In the Des Plaines River watershed the species is extant in only one stream and appears extirpated from two others despite repeated surveys (Willink 2017). The species was recorded in one tributary of the Kankakee River in 2001, but recent surveys failed to detect it (Willink 2017). Mottled Sculpin had been recorded in four streams in the Rock River basin, but Willink (2017) failed to detect it at three of those four streams. Mottled Sculpin was recorded in one tributary of the Illinois River, but repeated surveys, including one high-effort survey in 2020, have failed to detect the species. Most Mottled Sculpin occurrence records are in the Fox River basin. Although the species appears extirpated from several streams in the basin, new records have occurred in multiple streams, including several in the past decade. The species also is found in several tributaries of the Vermilion River (Wabash) basin. It is likely the species exists in other small tributaries of the Fox and Vermilion River basins as many of these streams are not surveyed.



## i. Distribution/Occurrence Map

Figure 3. Occurrence records for Mottled Sculpin in Illinois. Sources include Illinois DNR Fisheries Database and Lake Michigan database, Illinois Natural History Survey Fish Collection database,

Illinois DNR Natural Heritage database, McHenry County Conservation District, Forest Preserve District of Cook County, Willink (2017), and Metzke et al. (2022). Record periods are the most recent decade of survey records (2011-2021), the previous decade (2001-2010), records prior to 2001, but within the modern survey era (1980-2000), and records prior to the modern survey era (before 1980).

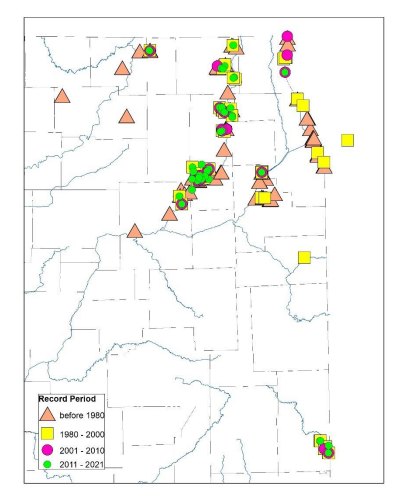


Figure 4. Inset (Figure 3).

## C. A narrative detailing sampling limitations.

Mottled Sculpin typically inhabit small streams which are underrepresented by survey programs (e.g., Illinois Environmental Protection Agency [IEPA] Basin Surveys) and so streams within the species' range with suitable habitat may not be adequately surveyed. New (2020 and 2021) occurrence records from four previously unsurveyed streams exemplify this gap in information for small streams that may harbor Mottled Sculpin. The exception may be Lake Michigan where several agencies and institutions conduct surveys in areas of the lake where suitable habitat is likely to be present and at a frequency that is likely sufficient for detecting the species. Overall, caution should be used when interpreting spatiotemporal

distribution patterns given the incomplete nature of occurrence information and the biases that exist within available data.

- D. Additional Range and Distribution Information (optional)
  - i. E.g., Habitat suitability, occupancy, or distribution modeling; Changes in distribution over time.

Metzke et al. (2012) reported Mottled Sculpin exhibited a decreasing distribution when counting the number of Hydrologic Unit Codes level 8 (HUC-8s) occupied by the species when comparing records collected between 2000 and 2010 to those collected between 1977 and 1999. Using a similar coarse-resolution approach to evaluating distribution, between the 2001 to 2010 period and the 2011 to 2021 period Mottled Sculpin have decreased in distribution (six HUC-8s vs five HUC-8s, respectively).

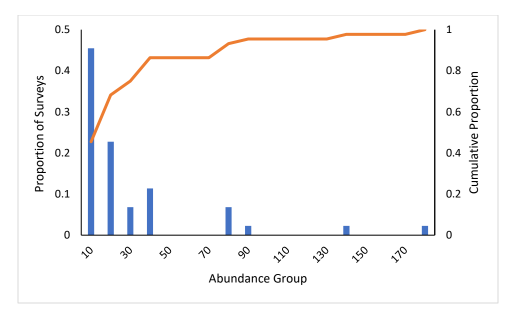
Habitat suitability and species distribution models for Mottled Sculpin are currently under development in the State Wildlife Grant T-133 study.

## 3. Abundance estimate

A. A <u>count of individuals and density estimate</u> at multiple spatial scales. The scale will be relevant to the data (e.g., locale, EO, watershed, state-wide).

Although 81 Mottled Sculpin occurrence records include abundance information, these records vary in effort measure recorded. Records with abundance information were placed into one or more groups based on effort measure: basin survey reach, survey length, or survey area.

Illinois Department of Natural Resources (IDNR) survey stream fish assemblages as part of the IEPA Basin Survey Program. These surveys use electrofishing to collect fishes in a stream reach that is approximately the greater of twenty times the wetted stream width or 300 feet. Forty-four Basin Survey samples conducted between 1982 and 2013 recorded Mottled Sculpin. The mean abundance of Mottled Sculpin in these surveys is 26.2 per survey reach, median is 14.5, and range is 1-171 (Figure 5).





Sample length was recorded for 39 surveys conducted by IDNR, Cook County Forest Preserve District, and the McHenry County Conservation District. All surveys used electrofishing gear. Although stream width varies among surveyed streams, length measures can be used to estimate Mottled Sculpin density. Mean Mottled Sculpin density is 51.9 per 100m of sample length, median is 28.2/100m, and the range is 1-345/100m (Figure 6).

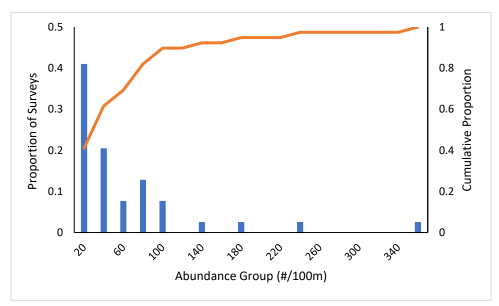


Figure 6. Frequency distribution of Mottled Sculpin density measured as number of individuals collected per 100m of sampled stream.

Sample area was recorded for 20 surveys conducted by IDNR and was used to estimate Mottled Sculpin density. Mean Mottled Sculpin density is 18.5 individuals per 100m<sup>2</sup>, median is 11.7/100m<sup>2</sup>, and range is 0.8-71.3/100m<sup>2</sup> (Figure 7).

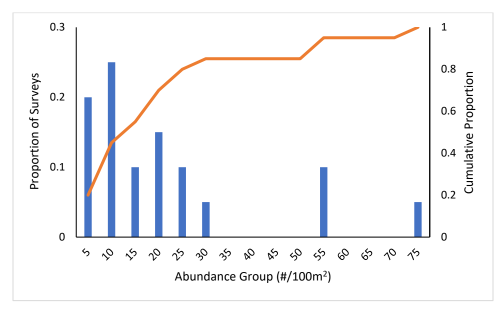
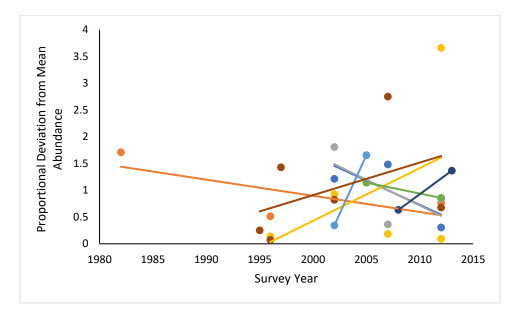


Figure 7. Frequency distribution of Mottled Sculpin density measured as number of individuals collected per 100m<sup>2</sup> of sampled stream.

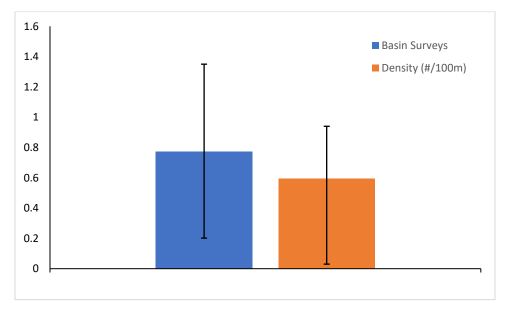
- B. Additional Abundance Estimate Information (optional)
  - i. E.g., Model-based, or mathematical estimates of true abundance at multiple spatial scales; Changes in abundance over time.

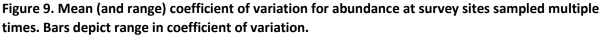
Many locales with Mottled Sculpin abundance records have been surveyed multiple times and so temporal trends in abundance can be evaluated and variation in site-specific abundance can be estimated. Eight Basin Survey sites have been sampled in multiple years. The Rock River basin, Fox River basin, and Vermilion River (Wabash) basin are represented by these sites. Proportional deviation from mean abundance was calculated for each sample within each survey site and a linear trendline was fit to those points to visualize coarse trends in abundance over time. Half of the repeatedly sampled survey sites exhibited a positive temporal trend and half a negative trend (Figure 8), so no statewide pattern of change in abundance can be discerned. Six of the evaluated survey sites are within the Fox River basin, and of those sites half exhibited positive abundance over time and half negative.



# Figure 8. Proportional deviation from the mean site-specific abundance using Basin Survey sies. Each color (dots and trendline) represents and single survey site that was sampled multiple times.

Variation around a mean can be measured using the Coefficient of Variation (CV), which is calculated as the standard deviation of site-specific abundance divided by the site-specific mean abundance. The larger the CV value the greater the relative variation in abundance records. Eight IDNR Basin Survey sites have been sampled more than once (mean number of surveys per site = 3.25, range = 2-5), and mean CV of abundance per survey reach is 0.77 (Figure 9). Density (individuals/100m) could be calculated at seven sites with multiple surveys over time (mean number of surveys per site = 3.0, range = 2-5). Mean CV of abundance for these sites is 0.59 (Figure 9). CV values for both measures of abundance indicate relatively high temporal variation in abundance.





Mottled Sculpin populations have not yet been identified and so no abundance estimates may be attempted. No reasonable estimate of total Mottled Sculpin abundance in Illinois is possible given the limitations of existing distribution and abundance records.

### 4. Population identification and viability

A. Narrative explaining <u>EO viability ranking</u>. NatureServe's <u>Ranking Species Occurrences: Generic</u> <u>Guidelines and Decision Key</u> should be used to determine EO Ranking.

No estimates of dispersal between survey sites or streams have been attempted for Mottled Sculpin in Illinois, nor is general ecological knowledge of the species sufficient for estimating dispersal patterns. Accordingly, no reasonable delineation of Mottled Sculpin populations has been proposed. It is likely the Rock River basin, Fox River basin, and Vermilion River (Wabash) basin individuals are isolated from each other, and Willink (2017) suggests the Rock River individuals are a different subspecies than those of other inland waters. But, further within-basin spatial grouping of individuals may occur only with greater refinement of dispersal, such as with mark-recapture studies or evaluation of spatial patterns in genetic heterogeneity.

Element Occurrences (EOs), or occurrence records grouped by proximity, can be used as surrogates for populations. NatureServe provides guidance for ranking the viability, or likelihood of continued persistence over approximately the next 20-30 years, of EOs (Hammerson et al. 2020). Forty-seven Mottled Sculpin EOs are in Illinois (Table 3, Figure 10). Nineteen EOs are presumed or confirmed extirpated. One EO is ranked "failed to find", indicating recent surveys did not detect Mottled Sculpin, but evidence suggests its continued persistence. One EO is ranked "historic" meaning the most recent occurrence record is more than ten years old, but the species is presumed extant. Three EOs are ranked "extant" meaning the species has been recorded within the past ten years, but further information is not available and so the EO could not receive a more detailed rank. Two EOs are ranked D (poor viability), eight are C (fair viability), and 13 are B (good viability). Of extant EOs, at least 75% have at a fair or better likelihood of persisting for the next 20-30 years.

i. EO Ranking Map

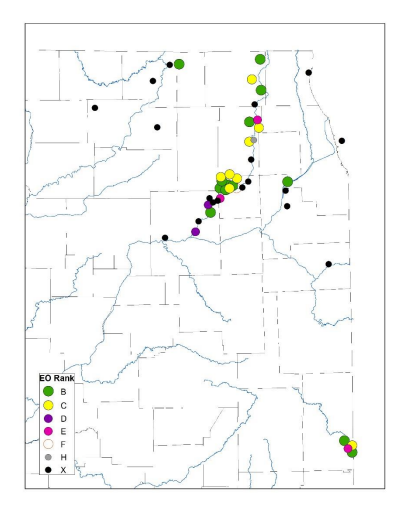


Figure 10. Mottled Sculpin Element Occurrence (EO) Ranks.

ii. EO Ranking Table. Each column heading should include: <u>EO Number and/or EO ID, EO</u> <u>Name, Last Survey Date, EO Rank, and Justification for the rank</u>. Large tables may be appended.

## Table 3. Mottled Sculpin Element Occurrence (EO) ranks.

EO_ID	EO_NUM EO Name	Last Survey Date	EO Rank	Justification*
11956	1 Column REDACTED to protect	2021	В	Multiple moderate density/abundance samples over long period of time. Large spatial extent
	senstive information			of EO. Some development that could threaten long-term persistence.
12366	15	2021	В	Moderate density/abundance. Light watershed development, protected site.
not listed		2013	F	Failed to find, but not yet presumed extirpated. Not found in 2014, or prior to 2013.
11961	6	2020	С	Mixed density/abundance. In moderate urban area.
new		2021	D	
				Two samples that observed just one individual each. Small stream that may dry periodically.
11959	4	2021	С	Mixed density/abundance, including a did-not-detect. In moderate urban area.
12336	14	2020	В	Moderate to high density. Light watershed development.
12446	16	2020	В	Density unknown, but abundance very high (>95th percentile). Some watershed development
				may threaten EO.
not listed		1997	х	Extirpated
new		2020	В	Moderate density/abundance. Light watershed development.
not listed		1978	х	Presumed extirpated
12249	11	2020	В	Multiple moderate density/abundance samples over long period of time. Unknown extent of
				EO due to insufficient sampling. Isolated from other populations.
not listed		1948	х	Last recorded in 1948.
not listed		2005	х	
				Last record in 2015, but presumed extirpated. Note - all Lake Michigan EOs lumped into this EO.
not listed		1978	х	2016 survey failed to find. Last recorded in 1948.
11957	2	2012	В	Mixed density/abundance. In light urban area, but close to other EOs.
11958	3	2012	С	Multiple low density/abundance samples over long period of time. Some development that
				could threaten long-term persistence.
new		2021	В	Moderate density. Some development of watershed.
not listed		1955	х	Presumed extirpated
not listed		1948	X	2016 survey failed to find. Last recorded in 1948.
not listed		2021	В	Moderate density/abundance. Light watershed development.
not listed		1978	x	Presumed extirpated
12250	12	2009	н	No samples for 12 years.
not listed		1962	X	2020 survey did not detect. Not found since 1962.
11963	8	2021	C	Mixed density/abundance. In moderate urban area.
new	-	2021	c	Low to Moderate density. Moderate watershed development.
new		2021	В	Moderate to high density. Moderate watershed development.
11964	9	2021	c	Low to Moderate density. Increasing watershed development. No juveniles captured.
11962	7	2020	В	Moderate to high density. Moderate watershed development.
11965	10	2012	D	Very low density. Stream not sampled since 2012.
not listed		1956	x	Presumed extirpated
not listed		1995	X	Failed to find in 2000, 2001, 2002, 2006
not listed		1948	X	2016 survey failed to find. Last recorded in 1948.
not listed		2000	X	Presumed extirpated. Did not find in 2016.
11960	5	2021	В	Mixed density/abundance, but core area stable and abundant. Watershed experiencing
11000	5	2022	5	development.
not listed		1978	х	Presumed extirpated
not listed		1978	x	Presumed extripated
not listed		1978	X	Presumed extirpated
not listed		2014	E	Extant. No data associated with specimen, but record is recent
not listed		2014	E	Extant. No data associated with specimen, but record is recent
not listed		1978	x	Presumed extirpated
not listed		2021	c	Low abundance/density. Light watershed development.
not listed		1976	x	Presumed extirpated
not listed		1978	x	Failed to find in 9 surveys since 1995.
12335	13	2020	В	Moderate density/abundance. Light watershed development.
new	15	2020	C	Moderate density/abundance: Light watershed development. Moderate density, but small stream vulnerable to drying.
not listed		2021	E	Only surveyed once.
not iisteu		2000	L	onry surveyed once.

- \* Density and abundance categories based on frequency distribution of relative abundance or density estimates. Watershed development used as surrogate for threat intensity.
  - B. Generally, explain the <u>protection status of EOs</u> (private property, nature preserves/land and water reserves, INAIs (including relevant qualifying feature), state-owned lands, conservation lands owned by partner organizations or agencies)

Of the 27 extant EOs, two occur in dedicated nature preserves or land and water preserves, one in a state-owned park that is not a dedicated preserve, and five in other public lands (e.g., county forest preserves, municipal parks). Five extant EOs are within INAI site boundaries, but none of these sites include a Category II feature (specific suitable habitat) for the presence of Mottled Sculpin habitat.

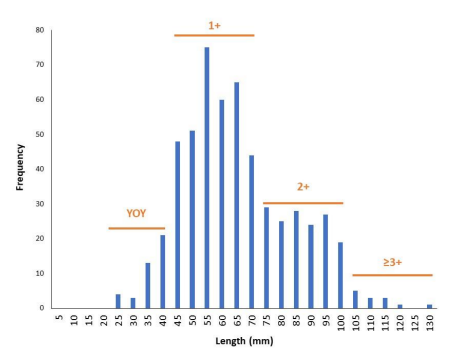
C. Brief explanation of the <u>significance of the populations for Federal recovery</u>, if applicable. For Federally listed species briefly describe the relative importance of Illinois' populations for Federally recovery efforts.

Mottled Sculpin is not a Federally-listed species nor is it under review.

- D. Additional population identification and viability information (optional)
  - E.g., Delineation and count of populations using ecological and behavioral knowledge of the focal species; Abundance estimates within each population; Genetic analysis; Individual tracking; Population viability analysis (PVA).

Total length of 549 Mottled Sculpin collected during 2020 and 2021 surveys was measured. Minimum recorded length was 20mm and maximum was 121mm. The frequency distribution of total length indicates presence of multiple cohorts (Figure 11): one with a mean of approximately 30mm (young-of-year individuals), one with a mean of approximately 60mm (1+ aged individuals), one with a mean of approximately 90mm (2+ aged individuals), and those greater than 100mm (3+ and older individuals). Bailey (1952) observed young-of-year individuals had a mean length of 31mm in fall of their first year, were 41-56mm at age 1+, 70-80mm at age 2+, 88-98mm at age 3+, and 85-120mm at age ≥4+. This differs some to the age groupings suggested by length data presented here; there may be more age classes than inferred by the frequency distribution (Figure 11) as some peaks may contain multiple cohorts.

Descriptions of Mottled Sculpin life history vary in estimates of maximum life span. Baily (1952) observed 5+ age class individuals, while Grossman et al. (2002) observed 7+ age class individuals. The frequency distribution of total length suggests Illinois Mottled Sculpin can live at least three years in the wild (Figure 11).



# Figure 11. Frequency distribution of Mottled Sculpin total length. Orange bars and labels indicate approximate length breadth of age cohorts.

Of the 21 survey sites where Mottled Sculpin length was recorded, young-of-year individuals were observed at 14. Young-of-year individuals made up 0.19 of the total catch. All surveys were conducted with electrofishing gear, which is known to be biased towards larger individuals, so the observed frequency of young-of-year individuals is likely under-counted.

Bailey (1952) observed female Mottled Sculpin began reaching maturity at 65mm and all were mature by 75mm. Of those individuals measured in Illinois approximately 0.30 of are sexually mature.

## 5. Citations

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