

**CAUTION**

湖山池および東郷池には、漁業権があります。

**Lake Koyama and Lake Togo are covered by fishery rights.**

貝類、魚類、エビ類を捕ると密漁となり、法律で罰せられる可能性があります。

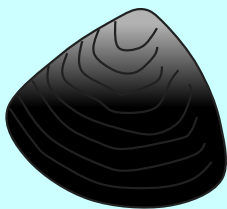
**Collection or capture of shellfish, fish, and shrimp is poaching and may be subject to punishment by law.**

採ってはいけない生き物：Protected Species

**第一種共同漁業権魚種：Species under type 1 common fishery right**

しじみ：Japanese basket clams\*

\* 一般の方は、採捕してはいけない  
※ Prohibited to catch for the general public



漁業法違反

**Violation of Fisheries Act**

○漁業権侵害

**Infringement of fishing rights**

⇒100万円以下の罰金

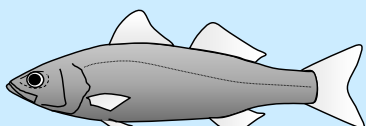
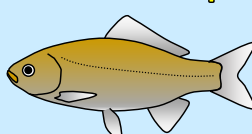
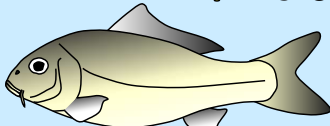
**Fine of up to 1 million yen**

**第五種共同漁業権魚種：Species under type 5 common fishing right\***

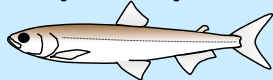
\* 第五種共同漁業権魚種を採捕する場合は、漁業権の免許を受けている漁協に遊漁料を払うとともに、鳥取県漁業調整規則や遊漁規則に従い、漁具・漁法・遊漁期間・区域・サイズのルールを守らなければならない。

\* When catching species listed under the type 5 common fisheries right, fishers must pay a fishing fee to licensed fisheries cooperatives, and follow the rules for gear, fishing method, recreational fishing period, area, and size in accordance with the Tottori Prefecture Fisheries Coordination Regulations and the license holder's recreational fishing rules.

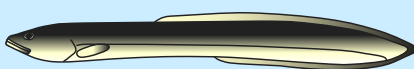
こい：Carp ふな：Crucian Carp すずき：Sea bass\*\* しらうお：Icefish



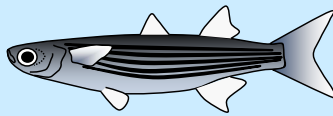
わかさぎ：  
Japanese pond smelt



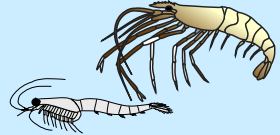
うなぎ：Eel



ばら：Mullet\*\*



えび：Shrimp



\*\*：東郷池のみの第五種共同漁業権魚種：Type 5 common fishing right listed species only in Lake Togo

漁業調整規則違反：Violation of Tottori Prefecture Fisheries Coordination Regulations  
⇒6月以下の拘禁刑若しくは、10万円以下の罰金、又は併科：Imprisonment of up to 6 months or a fine of up to 100,000 yen or cumulative imposition

遊漁規則違反：Violation of fisheries cooperative recreational fishing rules

⇒遊漁料の1.5倍または遊漁料に1万円上乗せの金額の罰金：Fine of 1.5 times of fishing fee or 10,000 yen fine in addition to fishing fee

【お問合せ】 [Inquiry]

鳥取県庁漁業調整課：Fisheries Management Division, Tottori Prefectural Government

電話：TEL 0857-26-7318

メールアドレス：E-mail gyogyou-chousei@pref.tottori.lg.jp

ホームページ：URL <https://www.pref.tottori.lg.jp/gyogyou-chousei/>

URL  
QR Code →

