## Chapter 7

## Collecting Tissue Samples

This chapter describes guidelines for collecting biological tissue samples (fish, crabs, crayfish, oysters, mussels). The tissue sampling guidelines have been standardized among the resource agencies in Texas.

## Guidelines for Tissue Sampling in Texas

Various federal, state, and local agencies collect and prepare tissue samples from surface waters in Texas. The purpose of these guidelines is to ensure that tissue data collected by the different agencies are comparable. Tissues are sampled for a variety of reasons, including the assessment of both ecological and human-health risks, background conditions, the impacts of pollution, and long-term status monitoring.

However, tissue sampling and analysis are costly and time consuming, and decisions based on these data can have various effects on the public. For these reasons, it is important to maximize the comparability of data from tissue analysis by following a set of sampling guidelines used by all authorities that conduct tissue sampling in Texas.

These tissue-monitoring guidelines are intended to be general and may not apply to all special-purpose studies. Variations from these guidelines must be detailed in quality-assurance-project plans.

## Selecting a Sample Type

Before collecting tissue samples the sample type needs to be determined.

- Determine in advance what is being looking for, what is the concern-human health or ecosystem health?
- Select species and type of sample (edible tissue or whole fish) that best fits the concern.
- Determine what parameters need to be analyzed.
- Consider limiting the parameters requested, if the contaminants are known.
- Try to select species that are common to the area of concern.

Different sampling strategies are required, depending on the objectives. The four main objectives for collecting tissue data are assessing:

- background conditions
- long-term trends

■ ecosystem health

- human-health risk


## Background Conditions

The objective in sampling background conditions is to determine the level of contaminants in fish from areas least affected by pollution or pollutants. Sampling sites should be limited to freshwater or tidal streams. The Texas Parks and Wildlife Department (TPWD) already maintains fish-tissue data from least affected bays and
many reservoirs (for example, Christmas Bay, Espiritu Santo Bay, and South Bay). Contrary to a common assumption, many ecoregion sites are not suitable for tissue sampling. Sampling for background conditions is typically done by the TPWD.
Where to sample-Areas of minimal or no impact (ecoregion sites).
Type of sample-Whole-body composites of mature fish.
Number of species-Two to three, including both predators and bottom-feeders.
Number of individuals-Three to five, preferred, of the same species composited.
Size of individuals-Larger fish are preferred, due to bioaccumulation, with individuals varying in total length by no more than 25 percent within the sample.
Sampling frequency—All specimens may be collected in a single event, if possible.
Example species-Freshwater: bass, sunfish, buffalo, crappie, catfish, carp. Estuarine: catfish, seatrout, sheepshead, oysters.

## Long-Term Trends

The objective of long-term-trend sampling is to monitor accumulation of contaminants in fish from sites where a major cleanup has occurred or where future impacts are likely. The sampling would be conducted once a year for an indefinite period. Therefore, it is imperative that the target species be common and easily collected year after year to facilitate data analysis. Long-term trends for ecological health are assessed by taking samples from whole, mature fish. A long-term-trend study can include fillets if there is a need to assess the status of a human-health issue.

Where to sample-Sites with historical data, sites where a major cleanup has occurred, or where expected future impacts are likely to occur.
Type of sample-Whole body composites of mature fish for ecosystem health; fillets for health issues (for example, assessing the status of a consumption advisory).
Number of species-Two to three species.
Number of individuals-Three to five of the same species composited.
Size of individuals-By no more than 25 percent variance in total length.
Sample frequency-Once a year indefinitely.
Example species-Freshwater: bass, buffalo, sunfish, catfish, carp. Estuarine: oysters, catfish, seatrout, sheepshead.

## Ecosystem Health

The objective of ecosystem health sampling is to monitor bioaccumulation of contaminants in fish from sites affected by point or nonpoint sources. This type of sampling may be combined with sampling for human-health risk. Whole-fish samples are analyzed.
Where to sample-Areas affected by point or nonpoint sources.
Type of sample-Whole-body composites.
Number of species-Two to three for each sampling event.
Number of individuals-Three to five of the same species composited.
Size of individuals-Larger fish are preferred, due to bioaccumulation, with individuals varying in total length by no more than 25 percent within the sample.

Sampling frequency-All specimens may be collected in a single event, if possible. Example species-Freshwater: bass, freshwater drum, sunfish, catfish, carp, forage fish. Estuarine: catfish, flounder, drum, seatrout, sheepshead.

## Human-Health Risk

The objective of this sampling strategy is to monitor the bioaccumulation of contaminants in fish at sites affected by point or nonpoint sources that are the target of recreational fishing. This type of sampling may be combined with sampling for ecosystem-health risk. Target species may differ based on regional preferences. If a problem is detected, the information will be referred to the DSHS for further studies or consumption advisories.
Where to sample-Areas affected by point or nonpoint sources that are commonly used for recreational fishing.
Type of sample-Individual fillets of muscle tissue.
Number of species-Two to four.
Number of individuals-Three to five of the same species (individual analysis).
Size of individuals-At least the legal limit; however, larger individuals are preferred. Individual fish should vary in length by no more than 25 percent.
Sampling frequency—All specimens may be collected in a single event, if possible.
Example species-Freshwater: bass, crappie, catfish, freshwater drum. Estuarine: oysters, Atlantic croaker, sand trout, speckled trout, red drum, black drum.

## Site Description

Site descriptions include the latitude and longitude (measured to the nearest second), the county, and a detailed description of the site so it can be located on a county road map. The sites are described as primarily used for sport fishing, commercial fishing, or a combination of both, or not used for fishing. Permanently maintained field notes describe the specific sampling location, the date, and if appropriate, the chain-of-custody tag numbers. Field notes also describe the method of collection, including electrofisher setting and number of seine hauls, time of collection, hydrologic conditions (for example, high or low flow, incoming or outgoing tide), water temperature, days since the last significant rainfall, and if collected, other physicochemical field measurements.

## Notifying the TPWD in Advance of Collecting

A TPWD Scientific Collection Permit requires notification before sampling. A confirmed response from the local game warden is required prior to collection if sampling activities involve methods of capture ordinarily classified as illegal. Be prepared to give information on when, where, and why fish will be collected. This is required. Obtain phone numbers for regional offices from the TPWD Communications Center: Austin, 512-389-4848, or Houston, 281-842-8100. Always carry a copy of the permit when collecting biological samples.

## Safety

See Chapter 11 for safety considerations.

## Sampling Techniques for Fish

Collect samples using active procedures such as electrofishing, trawling, or seining. Passive capture techniques (gill nets and trammel nets) for fish can be used, as long as gear is clearly marked with the permittee's name and permit number, and frequently checked. Samples can begin to deteriorate in as little as 2 hours in warm water and 6 hours in cold water.

## Collection Methods

The method by which tissue samples are collected will depend on several factors, including characteristics of the water body, the number of sampling personnel, and the availability of sampling equipment. For example, electrofishing does not work in estuarine waters, so a trawl or gill net might be used. In places where access is limited, hook and line may be the best approach. Chemicals, such as rotenone, should not be used to collect tissue samples. The following are methods generally used in tissue collection:

- trawl
- boat-mounted electrofisher
- hook and line
- bag seine
- gill net

Continue collection until the appropriate species and number of individuals are caught.
Reference for collection methods. Murphy and Willis (1996).

## Required Equipment

See Chapter 9 for the list of basic SWQM equipment.

## Handling Fish Specimens

Scrub the coolers with detergent and rinse them with tap water, distilled water, or ambient water before use. Hold live fish in clean live wells or in an ice chest until specimens are chosen for analysis. If necessary, rinse debris from the fish with ambient or clean water and immediately ice them in clean coolers.

## Selecting Specimens

Time of Collection
For many objectives it is preferable to collect specimens outside of the active spawning season. Concentrations of some pollutants are not as stable during spawning season. Specimens should be sexually mature, if possible and if compatible with study objectives.

## Sample Size

The total sample weight needs to be greater than 300 grams. Sometimes that may not be possible; in such a case, alert the laboratory to the less-than-optimal sample size. Using present analytical methods, 200 grams is the minimum. Large fish are preferable-a consideration when choosing fish for a composite sample.

## Species Selection

Select species suitable to the sampling objective. When possible, try to sample fish that are permanent residents of the area. This might not be practical if a particular species is being evaluated for human-health risk.

## Composite Samples

In composite samples, the smallest fish in the composite should be no more than 25 percent smaller than the largest. It is best to select specimens in the same size range, even if the total number of individuals in the sample will be fewer.

Composite samples should consist of the largest fish possible.
Composite samples should consist of specimens from the same species and, if possible, the same sex.

## Other Tissue Types

Special studies concerning possible pollution sources may require the collection of other tissues (for example, from the liver, kidney, or gills) for specific contaminants of concern. The same procedures described for edible tissue can generally be followed for these other tissue types.

## Selecting Species Specific to a Study or Investigation

Different species have varying food habits, and rates of bioaccumulation differ among organic compounds, fish age, and life-cycle stage. The focus of a project (for example, human health, pollution uptake, environmental impacts) will determine which species are best for sampling. The value of a fish species for sport and human consumption differs in various regions of the state.

Several species (and suggested minimum size for each) are recommended because of their abundance, sport or commercial importance, position in the food chain, and potential for bioaccumulation. Table 7.1 lists target species and suggested minimum sizes.

## Collecting Information in the Field

While in the field, or as soon as possible after collecting specimens, record the following information.

Length and weight of fish. Measure and record the total length of each fish to the nearest millimeter and the weight to the nearest gram.

Sex. If a visual determination can be made, record the sex of the specimen if an individual whole fish is submitted for analysis. This is optional if composite samples are submitted, or if edible tissues are to be analyzed.

Anomalies. Record any unusual deformities, wounds, or infections (for example, fin erosion, tumors, scoliosis, or parasites).

## Sample Preparation for Edible Portions Preparing Fish Samples in the Laboratory

Ship whole fish specimens to the laboratory and request that fillets be prepared by laboratory personnel. Keep in mind that this adds to the cost of analyzing samples.

Follow the procedures for packaging and shipping whole fish samples. Field personnel with appropriate facilities and experience are encouraged to prepare fillets in the field or office laboratory. Preparing Fish Samples in the Field Equipment
When processing samples in the field, a clean working area is required when filleting fish, removing internal organs, or preparing shellfish samples. Fillet samples on a polypropylene cutting board that has been covered in aluminum foil with the dull side of the foil toward the fish.

- Thoroughly clean the plastic cutting board, glass jars, and stainless steel knives with plastic handles and scales (for weighing) with distilled water and allow them to air dry.
- Use electric knives only when necessary (typically with hard-scaled fishes) because they are difficult to keep clean.
- Replace the aluminum foil covering the cutting board between each sample.
- Rinse the knife and cutting board with distilled water between samples.


## Preparation

- Fillet the fish and remove the skin, unless a special study requires that the skin be left on.
- Scale the fish if the skin is left on.
- Fleecing (slicing off some of the underlying skin with a knife) may be substituted for scaling carp and buffalo, rather than the more typical method of knocking off scales. Use of this alternative method should be recorded in the field notes.
- Use the fillet from the left side of the fish. The fillet includes the muscle tissue beginning at the mid-dorsal line (all large bones removed except for intramuscular bones).
■ If there is a sufficient sample from the left side, the fillet from the right side of the fish may be kept separate as a duplicate or backup sample.
- For very large specimens, collect only a posterior and anterior portion of the left fillet. Do not puncture any of the internal organs. Do not rinse the fillet with water-this may contaminate the sample or wash away pollutants of concern.


## Observations

Note unusual conditions of the internal organs and record any in the field notes.

## Packaging

- Wrap the fillet in aluminum foil with the dull side toward the fillet, twice. At a minimum, 200 grams of tissue is needed for analysis.
- Avoid using tape, since the sample may be contaminated if the foil tears. Tape may be used to secure the outer plastic bag.
- Place the foil-wrapped fillets to be composited together in the same plastic bag and label the bag with pencil or waterproof marker with the sample type, tag or sample number, date, and analyses requested. A glass jar can be used for small specimens. A plastic bag or glass jar affords the best protection from melting ice.
- Use fish and fillets or portions of fillets with similar weights (within $\pm 10$ percent). The fillets can then be composited in a jar or wrapped in the same piece of aluminum foil.
■ When fillets of unequal sizes are composited, they are homogenized in the laboratory. Equal aliquots of homogenate from each fillet are used for the composite to minimize the potential influence of unequal sizes.


## Special Samples

Special studies may, on rare occasions, require internal organs-such as the liver, kidneys, or gills-or eggs. Remove internal organs or eggs and prepare them in a manner similar to that for fillets. The laboratory may request a different sample weight for these kinds of sample.

## Preparing Crab Samples

## Characterizing Specimens

Measure the total width of the carapace from the tip of one lateral spine to the tip of the opposite lateral spine, and record to the nearest millimeter. Weigh crabs individually. Record species collected.

## Laboratory Preparation

For edible portions, ship specimens to the laboratory whole and request that samples be prepared by laboratory personnel. This reduces sample contamination.

## Field Preparation

If samples must be prepared in the field, a clean working area is required. For edible portions, pull away the top of the carapace of the crab (called "backing"), and remove the internal organs by shaking. The remaining crab can be folded and put in a jar.

## Preparing Whole-Organism Samples

## Fish

## Packaging

- Rinse fish, if necessary, with ambient, tap, or distilled water.
- Use excess aluminum foil to carefully wrap and rewrap the fish with the dull side of the foil toward the fish. Avoid using tape, since the sample may be contaminated if the foil tears. For spiny-rayed specimens, clip the dorsal and pectoral spines before wrapping to avoid puncturing the aluminum foil.
- Place the foil-wrapped sample in a plastic bag. For large specimens, a plastic tie may be used to secure the plastic bag.
- Whole-fish samples consisting of numerous small fish may be placed in glass jars that have been rinsed with distilled water and allowed to air dry.


## Crabs

## Field Observations

Measure the total width of the carapace from the tip of one lateral spine to the tip of the opposite lateral spine, and record it to the nearest millimeter. Weigh crabs individually. Record species collected.

## Packaging

Place samples in glass jars. Lids must have Teflon liners or be lined with aluminum foil, with the dull side toward the sample. If the specimens are too large for jars, they can be wrapped in foil.

## Crayfish and Prawns

## Field Observations

- Weigh crayfish or prawns individually. If the specimens are small, an average weight can be calculated. Record species collected.
- Record the total length from the tip of the rostrum to the tip of the telson, to the nearest millimeter.

■ Use whole crayfish or prawns for the sample, unless the study requires tails only.

## Packaging

Place samples in pre-cleaned glass jars. Lids must have Teflon liners, or be lined with aluminum foil, with the dull side toward the sample.

## Oysters, Clams, Rangia, and Mussels

## Laboratory Preparation

Ship specimens to the laboratory intact and request that samples be prepared by laboratory personnel. This reduces sample contamination. Record species collected.

## Preparing Samples in the Field

If samples must be prepared in the field, a clean working area is required.

- Scrub unopened specimens with ambient, distilled, or tap water, and shake them to remove excess water. In order to facilitate opening clamshells, it may be useful to wrap the scrubbed specimens in pre-cleaned aluminum foil, or to place them in jars and cool or freeze them until they open slightly.
- With clean hands, insert the point of a pre-cleaned knife between the shells on the ventral side of the specimen.
- Cut the adductor muscle from the upper shell half (the flat shell half for oysters) and pry the shell open enough to drain the liquor into the sample container.
- Discard the upper shell half, cut away the meat, and drop it into the sample container.
- Avoid cutting into the soft-tissued organism and spilling the internal contents in or on the shell.


## Handling and Shipping Samples

## Labeling

Label the container with pencil or waterproof marker with the sample type, tag or sample number, date, and analyses requested.

## Preservation

Whenever possible, analyze tissue samples that have not been frozen. The samples should not be kept on wet ice for more than 24 hours. Keep samples frozen until chemical analyses are performed.

## Shipping Samples

Pack fish in ice and ship them to the lab as soon as possible. Samples may be kept on ice overnight and shipped the next day, if necessary. If possible, effort should be made to immediately ship tissue samples. If there is to be a delay in shipping, tissue samples may be frozen. Check with the laboratory conducting the tissue analysis for its preference; some labs may prefer receiving frozen samples.

Due to increased shipping restrictions, samples being sent by a freight carrier may require additional packing. No matter how much care is taken in sealing the ice chest, leaks can and do occur. For shipping, place samples and ice in a large plastic bag inside the ice chest. The bag can be sealed by simply twisting the bag closed (while removing excess air) and taping the tail down. Leaking ice chests can cause samples to be returned or to arrive at the lab beyond the holding time. Some shipping companies, depending on the location, may require this extra step before shipping ice chests.

Place laboratory analytical request forms corresponding to samples in the ice chest in a Ziploc bag and tape the bag to the inside of the lid. Secure the lid with tape. This is essential if samples and ice are not in a large plastic bag. This method of handling chain-of-custody forms should not override existing protocols of the TCEQ region or sampling organization.
If shipping samples containing dry ice by public carrier, be sure to label them properly and notify the carrier that dry ice is being shipped.

## Submitting Tissue Data

Information on submitting tissue data and details on necessary parameter, anatomical, and EPA species codes are located in the SWQM DMRG. Submit field data, and if scheduled, chemical data associated with the sampling events, as described in the SWQM DMRG.
Use the Fish-Collection Reporting Form (Figure 7.1) and the Species-Collection Report (Figure 7.2) to record data from each collection event. These data must be included in an annual report to the TPWD. For additional information on scientific collection permit reporting requirements, see Appendix A.

Table 7.1. Target species and suggested minimum sizes.

| Freshwater Species |  |  |
| :---: | :---: | :---: |
| Common Name | Scientific Name | Minimum Length or Size Range (mm) |
| Bass, hybrid striped | Morone saxatilis $\times$ M. chrysops | 457 |
| Bass, largemouth | Micropterus salmoides | 356 |
| Bass, striped | Morone saxatilis | 457 |
| Bass, white | Morone chrysops | 254 |
| Catfish, blue | Ictalurus furcatus | 305 |
| Catfish, channel | Ictalurus punctatus | 305 |
| Catfish, flathead | Pylodictus olivaris | 457 |
| Common carp | Cyprinus carpio | No minimum |
| Crappie, white | Pomoxis annularis | 254 |
| Crappie, black | Pomoxis nigromaculatus | 254 |
| Freshwater drum | Aplodinotus grunniens | No minimum |
| Gar, longnose | Lepisosteus osseus | No minimum |
| Gar, spotted | Lepisosteus oculatus | No minimum |
| Gray redhorse | Moxostoma congestum | No minimum |
| River carpsucker | Carpiodes carpio | No minimum |
| Shad, gizzard | Dorosoma cepedianum | No minimum |
| Shad, threadfin | Dorosoma pentenense | No minimum |
| Smallmouth buffalo | Ictiobus bubalus | No minimum |
| Sunfish | Lepomis spp. <br> (do not mix sunfish species) | No minimum |
| Walleye | Sander vitreum | No minimum |
| Crayfish | Procambarus spp. | No minimum |

(continued)

Table 7.1. Target species and suggested minimum sizes (continued).

| Estuarine Species | Scientific Name | Minimum Length or Size <br> Range (mm) |
| :--- | :--- | :---: |
| Common Name | Arius felis | No minimum |
| Catfish, hardhead | Micropogonias undulatus | No minimum |
| Atlantic croaker | Pogonias cromis | $356-762$ |
| Drum, black | Sciaenops ocellatus | Archosargus probatocephalus |
| Drum, red | Leiostomus xanthurus | No minimum |
| Sheepshead | Paralichthys lethostigma | No minimum |
| Spot | Lepisosteus oculatus | 356 |
| Southern flounder | Cynoscion nebulosus | No minimum |
| Spotted gar | Cynoscion arenarius | $381-635$ |
| Trout, spotted sea | Cynoscion nothus | No minimum |
| Trout, sand | Callinectes sapidus | No minimum |
| Trout, gulf | Crassostrea virginica | No minimum |
| Blue crab | Penaeus aztecus | No minimum |
| Oyster | Penaeus setiferus | No minimum |
| Shrimp, brown | Penaeus duorarum | No minimum |
| Shrimp, white | No minimum |  |
| Shrimp, pink |  |  |
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TCEQ-20233 (rev. August 2008)
Figure 7.1. Fish-collection reporting form.

## TCEQ SPECIES-COLLECTION REPORT

| Permittee Name(s): | Date of <br> Common Name or Scientific Name | County or Location <br> Where Collected | No. Caught <br> and Released | No. Collected <br> (live take) | No. <br> Salvaged | No. <br> Incidental <br> Mortalities | Disposition of <br> Specimens |
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If specimens were donated, please attach list of recipients of all donated specimens.

## Definitions:

No. Caught and Released—self-explanatory; No. Collected (live take)—number kept to ID in lab or as voucher specimens; No. Salvaged— number counted as a result of a fish kill, by-catch, etc.; No. Incidental Mortalities-number killed during collection activities; Disposition of Specimens-self-explanatory

TCEQ-20234 (rev. August 2008)
Figure 7.2. Species-collection report.

## TCEQ SPECIES-COLLECTION REPORT

| Permittee Name(s): | Date of <br> Common Name or Scientific Name | County or Location <br> Where Collected | No. Caught <br> and Released | No. Collected <br> (ive take) | No. <br> Salvaged | No. <br> Incidental <br> Mortalities | Disposition of <br> Specimens |
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TCEQ-20234 (rev. August 2008)
Figure 7.2. Species-collection report (continued).

Table 7.2. Quick reference guide—procedures for collecting fish tissue.

| Routine Fish Tissue |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Objectives | Where to Sample | Type of Sample | Number of Species | Number of Individuals | Size of Individuals | Sampling Frequency | Example Species |
|  |  | How Much? |  |  |  |  |  |
| Background conditions | Areas of minimal or no impact (ecoregion sites) | Whole-body composites, mature fish | $2 \text { to } 3$ <br> Both predators and bottom-feeders | 3 to 5, same species, composited | Individual fish may vary in length by no more than $25 \%$ | All specimens collected in a single event | Freshwater: bass, catfish, sunfish, buffalo, crappie, catfish, carp <br> Estuary: catfish, seatrout, sheepshead, oysters |
|  |  | > 300 grams |  |  |  |  |  |
| Long-term trends | Sites with historical data, where a major cleanup has occurred or future impacts are expected | Whole-body composites of mature fish-ecosystem health; fillets for human health issues | 2 to 3 | 3 to 5 , same species, composited | Individual fish may vary in length by no more than $25 \%$ | Once a year indefinitely | Freshwater: bass, buffalo, catfish, carp <br> Estuary: catfish, seatrout, sheepshead, oysters |
|  |  | > 300 grams |  |  |  |  |  |
| Ecosystem health | Areas affected by point or nonpoint sources | Whole-body composites | 2 to 3 | 3 to 5 per species composited | Larger fish preferred, with Individual fish varying in length by no more than $25 \%$ | All specimens collected in a single event | Freshwater: bass, freshwater drum, catfish, carp Estuary: catfish, flounder, drum, seatrout, sheepshead |
|  |  | > 300 grams |  |  |  |  |  |
| Human health | Areas affected by point or nonpoint sources commonly used for recreational fishing | Muscle-tissue fillets | 2 to 4 | 3 to 5 per species | Large; > legal and larger; individual fish may vary in length by no more than $25 \%$ | All specimens collected in a single event | Freshwater: bass, catfish, crappie, freshwater drum Estuary: oysters, Atlantic croaker, sand trout, speckled trout, red drum, black drum |
|  |  | > 300 grams |  |  |  |  |  |
| Sampling techniques | Active: Electrofishing, trawling, seining (preferred). Passive: Gill nets and trammel nets. This gear must be checked frequently. Sample deterioration can occur in as little as two hours in warm water, and 6 hours in cold. |  |  |  |  |  |  |
| Sample information | Record total length; weight in grams, sex of fish; and note any deformities, wounds, tumors, or infections for each fish. |  |  |  |  |  |  |
| Equipment | Aluminum foil, scale, measuring board, plastic bags, tape, marking pen. |  |  |  |  |  |  |
| Sample preparation | Edible tissue samples are prepared in the field or by the lab performing the analysis. If samples are prepared by the lab, specify that the lab is to fillet the sample, and the fillet is to be analyzed. It is best to contact the lab prior to shipping. |  |  |  |  |  |  |
| Sample handling | 1. Fish may be held in live well (or ice chest) in native water until specimens are chosen. <br> 2. Rinse fish, if necessary, with ambient water. <br> 3. Double-wrap fish in aluminum foil with dull side toward fish. <br> 4. Before wrapping, clip dorsal and pectoral spines, if necessary. <br> 5. Put fish wrapped in aluminum foil into plastic bag and tape shut. <br> 6. Label with tag number, station location, type of sample (muscle or whole), species, number of fish in composite. <br> 7. Pack fish in ice and ship to lab ASAP. Samples may be kept on ice overnight and shipped the next day, if necessary. If possible, ship tissue samples immediately. If there is to be a delay in shipping, tissue samples may be frozen. Check with the laboratory conducting the tissue analysis for its preference. |  |  |  |  |  |  |
| See Table A7.3 of the SWQM Program QAPP for a list of methods used to analyze fish tissue. |  |  |  |  |  |  |  |

