## **Aquatic Diagnostic Laboratory Standard Fee Schedule**

Service/Item Diagnostic Water Chemistry	Unit Cost
Base Water Chemistry Analysis for <b>FRESHWATER</b> Ponds and Aquaculture (pH, hardness, alkalinity, total salinity, total ammonia nitrogen, un-ionized ammonia, nitrite, chlorides)	\$40.25
Base Water Chemistry Analysis for <b>SALTWATER</b> Ponds and Aquaculture (pH, hardness, alkalinity, total salinity, total ammonia nitrogen, un-ionized ammonia, nitrite, chlorides)	\$46.00
Base Water Chemistry Analysis for <b>FRESHWATER</b> Ponds and Aquaculture with Total Nutrient Bundle (pH, hardness, alkalinity, total salinity, total ammonia nitrogen, un-ionized ammonia, nitrite, chlorides, total phosphorus, total nitrogen)	\$70.25
Base Water Chemistry Analysis for <b>FRESHWATER</b> Ponds and Aquaculture with Total Phosphorous (pH, hardness, alkalinity, total salinity, total ammonia nitrogen, un-ionized ammonia, nitrite, chlorides, total phosphorus)	\$60.25
Base Water Chemistry Analysis for <b>FRESHWATER</b> Ponds and Aquaculture with Total Nitrogen (pH, hardness, alkalinity, total salinity, total ammonia nitrogen, un-ionized ammonia, nitrite, chlorides, total nitrogen)	\$54.25
Total Nutrient Bundle (total phosphorus and total nitrogen)	\$39.00
Water Clearing Treatment Test (1.5 gallons of water, minimum required) (calcium carbonate, calcium hydroxide, calcium sulfate, aluminum sulfate, or magnesium sulfate as indicated by basic water chemistry)  *Note - Client must perform Base Water Chemistry for freshwater or saltwater as these tests are required in order to perform Water Clearing Test.	\$148.00
Oils and Petroleum Products (base detection)	\$48.38
Parasitology	
Internal/External Parasitology Exam	\$74.75
Tissue Preparation	\$13.80
Treatment Susceptibility Test	\$40.25
Bacterial Histopathology	
Bacterial Swab and Basic Plate Culture	\$40.25
Specialized Media Requirement for Plate Culture	\$34.04
Bacterial Gram Staining Gram Negative (-) Enteric Bacteria Selective Media Isolation (20E)	\$25.53 \$45.79
Rapid Gram Negative (-) Enteric Bacteria Selective Media Isolation (Rapid 20E)	\$58.98
Gram Negative (-) Non-Enterorbacteriaceae Selective Media Isolation (Rapid 20NE)	\$37.24
Gram Positive (+) Staphylococci and Micrococci Selective Media Isolation (Staph)	\$37.24
Rapid Gram Positive (+) Staphylococci and Micrococci Selective Media Isolation (Rapid Staph)	\$37.26
Gram Positive (+) Streptococci and Enterococci Selective Media Isolation (Strep)	\$38.41
Anaerobic Bacteria Selective Media Isolation (Anaerobe 20A)	\$46.23
Yeast and Fungal Selective Media Isolation and Identification (Fungus)	\$107.64
Antibiotic Susceptibility Test	\$63.25
Other	
Site Visit (per hour)	\$67.30
Mileage  Rental of Root, Motor & Trailer (Monthly, Object Code 5950, Rental of Marine Equipment)	\$0.50 \$750.00
Rental of Boat, Motor & Trailer (Monthly, Object Code 5850 - Rental of Marine Equipment)  Maintenance Fees for Boat, Motor & Trailer	\$750.00 \$150.00
(includes oil, gas and items necessary for preventative maintenance) (Object Code 5510 - Maintenance and Repair, Marine Equipment)	ψ130.00

<sup>\*</sup> All prices include a 15% Texas A&M University administrative cost recovery fees\* Administrative fees are not assessed by or are received by the Aquatic Diagnostic Lab, but rather are required by the University to offset costs associated with billing and account administration.\*