



## Long Term Sample Storage Agreement

As part of our standard service offering, samples are held for a minimum of 30 days after receipt to allow our customers to request re-analysis, additional analysis or arrange return of unused samples. Samples without analysis are charged \$5/sample for the initial 30 day hold. We recognize that for some projects, a longer storage may be required based on project specific needs.

AGAT offers 2 options for long term storage. If no additional storage is requested and a Long Term Storage Agreement is not signed or if there is no arrangement for return of unused samples, samples will be disposed of after the initial 30 days after receipt. Please select what option you would like to purchase:

### Option 1: 6 month Storage - \$75/sample

Samples will be stored for 6 months. Samples will be held in the appropriate environmental storage conditions for analysis hold times and ambient shelf storage past expiry. The cost per sample is \$75/sample and is invoiced at the time of request for long term storage. Samples will be automatically disposed of 6 months after the date of this agreement, unless otherwise directed by the client in writing. AGAT assumes no liability for samples disposed after the agreed timeline if no additional instructions are provided within this timeframe.

### Option 2: 1 Year Storage - \$150/sample

Samples will be stored for 1 year. Samples will be held in the appropriate environmental storage conditions for analysis hold times and ambient shelf storage past expiry. The cost per sample is \$150/sample and is invoiced at the time of request for long term storage. Samples will be automatically disposed of 1 year after the date of this agreement, unless otherwise directed by the client in writing. AGAT assumes no liability for samples disposed after the agreed timeline if no additional instructions are provided within this timeframe.

## Client Acceptance

\_\_\_\_\_  
Name

\_\_\_\_\_  
Work Order Number

\_\_\_\_\_  
Company

\_\_\_\_\_  
Laboratory Location

\_\_\_\_\_  
Date (yyyy/mm/dd)