

# Protecting Ash for the Future: A Preservation Focused Inventory Project

**Date added:** 2 July 2025

**Last modified:** 18 September 2025

**Project type:** Community Science

**Project visibility:** Public

**Local Contexts Project ID:** 3379fd72-ceb0-4eb4-b411-3f7844e7155a

**Project page URL:** <https://localcontextshub.org/projects/3379fd72-ceb0-4eb4-b411-3f7844e7155a>

**Added by:** Sheba Brown | Gulf of Maine Research Institute | Institution

**Project Contact:** Meggie Harvey | mharvey@gmri.org

## Contributors:

- Gulf of Maine Research Institute | Institution

## Project Description:

Ash trees, and brown ash in particular, are critical to forest ecosystem health and to the cultural lifeways of Wabanaki people who have been stewarding this species for thousands of years. The impacts of climate change and the emerald ash borer have the potential to eliminate ash from our region if we don't act quickly. This project aims to preserve ash trees and the ecosystems and cultural traditions that rely on them by:

- spotting early signs and symptoms of emerald ash borer so that foresters and land managers can respond quickly;
- identifying seed trees to collect seed for future generations of ash;
- locating potential basket trees for Wabanaki basketmakers to continue practicing their tradition as healthy ash trees grow scarce.

Data collection will help the Maine Forest Service monitor emerald ash borer outbreaks. With permission from the data collectors, information about potential seed trees will be shared with volunteers who are ready to help with seed collection. Location data collected about brown ash will not be shared publicly but will be shared privately with Tribal Nations to assess basket quality brown ash and share with Wabanaki basketmakers.

## Project Notices



## Biocultural Notice

The BC (Biocultural) Notice is a visible notification that there are accompanying cultural rights and responsibilities that need further attention for any future sharing and use of this material or data. The BC Notice recognizes the rights of Indigenous Peoples to permission the use of information, collections, data and digital sequence information (DSI) generated from the biodiversity or genetic resources associated with traditional lands, waters, and territories. The BC Notice may indicate that BC Labels are in development and their implementation is being negotiated.

### Notification BC (Bioculturelle) (French)

La notification BC sert à rendre visible l'information selon laquelle le matériel utilisé est accompagné de droits culturels et de responsabilités qui nécessitent une attention particulière au moment de le partager ou de l'utiliser. La notification BC est une reconnaissance des droits des peuples autochtones de permettre l'utilisation d'informations, de collections, de données et d'informations sur les séquences numériques provenant de la biodiversité et des ressources associées à leurs terres, cours d'eau et territoires traditionnels. La notification BC peut indiquer que les étiquettes BC (bioculturelles) sont en cours de réalisation et que leur application est en train d'être négociée. Pour plus d'information à propos des étiquettes BC, consulter le site <https://localcontexts.org/notices/biocultural-notices/>.

### Notificación BC (Biocultural) (Spanish)

La Notificación BC indica de manera visible que hay derechos y responsabilidades culturales asociadas que necesitan mayor atención en caso de cualquier instancia en la que el material en cuestión es usado o compartido. La Notificación BC reconoce los derechos de personas y comunidades Indígenas para definir las circunstancias bajo las cuales permitir el uso de información, colecciones, datos, e información de secuencia digital generada desde las formas de biodiversidad y recursos genéticos asociados con tierras, aguas y territorios tradicionales/ancestrales. La Notificación BC indica que las Etiquetas BC (Bioculturales) están en desarrollo y que su implementación está siendo negociada. Para mayor información sobre las Etiquetas BC por favor visitar <https://localcontexts.org/notices/biocultural-notices/>.