

Forest Health Monitoring Program Monthly Update - Supplement September 27, 2018

WHAT'S NEW

Evaluating Services and Products from Forest Health Protection (FHP) -

The Aerial Survey Working Group (ASWG) Subcommittee has been charged with a task to identify practices, strategies and methods to improve the Aerial Detection Survey Program and its delivery into the future. Associated with this request, we are to consider ways to incorporate new technology, clarify customer needs, meet user expectations, identify practices to improve efficiency, and approaches to improve consistency.

The ASWG Subcommittee has developed the survey “Evaluating Services and Products from Forest Health Protection” to help answer these questions. The survey is now open **through October 15th**, has 37 questions and should take about 20 minutes to complete. Please answer all questions and be patient as they sometimes take a few seconds to load.

Find this survey on the Web at: <https://www.dnr.wa.gov/ForestHealth> (scroll down to nearly the bottom of the webpage). This website will provide information on the survey effort and direct you from the Washington Department of Natural Resources website to the survey itself, located on the Survey monkey website.

Please forward this invitation to participate in this important survey to your forest health contacts including users of and personnel involved with aerial survey data collection and other products and services such as resource managers, silviculturists, planners, pesticide use coordinators, foresters / entomologists / pathologists, technical experts, other federal users and partners, and federal consumers of FHP products and services. Our nongovernment partners and clients are critical to the collection and use of aerial survey data and FHP products.

Thank you in advance for taking the time to complete this survey.

Aerial Survey Working Group

FOR MORE FHM INFORMATION

Visit the [FHM homepage](#) and the [Forest Health Portal](#)
or access both via the [USDA Forest Service homepage](#)