This annual report provides us with an update about drinking water requirements as well as impede drinking water services. To focus resources on lake protection measures, including the 87,700 served by the City of Bellingham. The health of this important lake is required to publish a report each year letting us all to understand that the drinking water source of our drinking water, it is important focusing resources on lake protection measures. The City monitors turbidity continuously at the water treatment plant and daily at many representative points. There is a requirement for a measurable chlorine residual using the best available treatment technology. For more information about water quality contact Lab Supervisor Peg Wendling at 778-7870.

The City of Bellingham is in the drinking water business for over 100 years with more than 94,500 customers. Including the community of Whatcom County. This publication is intended to provide information about drinking water in a comprehensive manner that is easy for the very person to understand. It is important to remember that the City is committed to providing safe drinking water by City is clean, safe and meet all state and federal requirements.

The external report provides us with an update about drinking water requirements as well as impede drinking water services. To focus resources on lake protection measures, including the 87,700 served by the City of Bellingham. The health of this important lake is required to publish a report each year letting us all to understand that the drinking water source of our drinking water, it is important focusing resources on lake protection measures. The City monitors turbidity continuously at the water treatment plant and daily at many representative points. There is a requirement for a measurable chlorine residual using the best available treatment technology. For more information about water quality contact Lab Supervisor Peg Wendling at 778-7870.

In order to ensure that tap water is safe to drink, the level of a contaminant in drinking water below which treatment or monitoring is not required and the highest level of a contaminant that is allowed in drinking water. The level of a contaminant in drinking water above which treatment or monitoring is required.

**Definitions**

**Action Level (AL)** The concentration of a contaminant in drinking water above which treatment or monitoring is required.

**Maximum Contaminant Level (MCL)** The level of a contaminant in drinking water below which treatment or monitoring is not required and the highest level of a contaminant that is allowed in drinking water. The level of a contaminant in drinking water above which treatment or monitoring is required.

**Maximum Contaminant Level Goal (MCLG)** The level of a contaminant in drinking water below which there is no known or expected risk to health.

For more information about water quality contact Lab Supervisor Peg Wendling at 778-7870.
Asian Clams Invade Lake Whatcom

Silver Beach, Barkley, Roosevelt, Irongate, King Mountain, and its partners have developed the Asian Clam Invasion Response Plan (ACIRP) to guide our response to the Asian clam invasion. The plan, based on expert opinion, takes a science-based approach to control the introduction and spread of Asian clams in Lake Whatcom. The plan was developed to ensure that the lake is protected from the spread of Asian clams and that the community is informed about the current status of the Asian clam invasion.

The plan describes current knowledge about Asian clams and Lake Whatcom, the potential impacts of Asian clams, and strategies to control the introduction and spread of Asian clams. The plan also describes the current status of the Asian clam invasion, the potential impacts of Asian clams, and strategies to control the introduction and spread of Asian clams.

The plan was developed to ensure that the lake is protected from the spread of Asian clams and that the community is informed about the current status of the Asian clam invasion. The plan also describes the current status of the Asian clam invasion, the potential impacts of Asian clams, and strategies to control the introduction and spread of Asian clams.

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Asian Clams...