

OK?Eco?Pump?Inc. Highlights Environmental Benefits of Sustainable Septic?Pumping in Kelowna and the Okanagan

October 30, 2025

October 30, 2025 - PRESSADVANTAGE -

A comprehensive review of government and academic research from 2015 to 2025 confirms that eco-friendly septic management practices measurably protect groundwater, soil, and surface water quality. Reports from the U.S. Geological Survey (USGS), Health Canada, and the University of Waterloo / Environment Canada highlight that sustainable wastewater maintenance, nutrient-reducing technology, and responsible sludge pumping significantly reduce contamination and enhance system longevity. These findings align with a growing focus across North America on regulatory and community programs promoting sustainable waste treatment and environmental conservation.

Approximately one in four households in Canada and the United States over 21 million homes depend on onsite septic systems for wastewater treatment. Research from the USGS and Environment and Climate Change Canada indicates that neglecting these systems can lead to nutrient leakage and bacterial contamination of local aquifers, contributing to eutrophication and freshwater degradation. Routine pumping every three to five years and adherence to approved disposal methods help prevent these hazards and safeguard public health.

OK Eco Pump Inc., led by owner Tom Gallicano, differentiates itself by incorporating certified, industry-standard technologies such as advanced vacuum equipment designed to minimize emissions, and eco-safe disposal methods that comply with provincial and federal regulations. The company prioritizes proactive environmental measures and educational outreach to equip homeowners with sustainable septic care practices. These initiatives align closely with national benchmarks, including the EPA Decentralized Wastewater Program (2025) and Environment and Climate Change Canada's Clean Water Strategy, demonstrating commitment to reducing ecological impacts while supporting longer system life cycles.

"In the Okanagan's unique ecological setting, maintaining septic systems responsibly is crucial to preventing groundwater contamination," said Dr. Sarah Mitchell, Environmental Health Officer at the Interior Health Authority. "OK Eco Pump Inc.'s adherence to these standards and efforts to educate the local community are valuable in safeguarding our region's environmental health."

"Environmental protection starts at the ground level, often literally beneath our feet," said Tom Gallicano. "When homeowners maintain their septic systems regularly and use responsible pumping methods, they prevent contaminants from entering soil and groundwater. Consistent, careful management isn't just about system maintenance—it's an investment in water quality and ecosystem resilience."

Recent pilot projects from the EPA's Pilot Watershed Initiative (2024-2025) and the Washington State Department of Health (2025) reported nitrogen discharge reductions of 88 to 92 percent in systems employing advanced nutrient-reducing technologies. Nature Research Environmental Review (2024) corroborates with findings of an average 90 percent nutrient recovery efficiency under optimized conditions. Dr. Miriam Kane of the Canadian Water Network affirms the effectiveness of these pilot-verified systems in producing measurable environmental benefits more quickly than large-scale municipal programs.

The 2023 Health Canada Wastewater and Health Report highlights the risks of unmanaged septic tanks contributing to rural well contamination and reinforces the critical role of routine inspection and certified pumping as preventative measures. Additional EPA and Canada-Ontario data reveal that methane emissions drop by 25 to 30 percent in upgraded onsite treatment systems, underscoring the climate benefits of decentralized wastewater management.

OK Eco Pump Inc. applies these scientific findings by scheduling pumping and inspection intervals informed by research, deploying nutrient-reducing filtration technologies validated in recent pilot programs, and offering homeowner education drawing on documented contaminant risks. This evidence-based approach seamlessly integrates proven environmental science into daily operations to maximize local environmental protection.

The company uses industry-standard, certified technologies while maintaining transparency that their methods are sourced from established systems, not proprietary inventions. This ensures compliance and trustworthiness aligned with health and environmental authority standards.

OK Eco Pump Inc. provides Okanagan licensed septic tank pumping, inspection, and wastewater management throughout the Okanagan region. Under Tom Gallicano's leadership, the company combines regulatory compliance with evidence-based, sustainable practices to protect local ecosystems and provide reliable wastewater services.

Disclosure: OK Eco Pump Inc. neither funded nor participated in any referenced research; all findings derive

from independent governmental and peer-reviewed sources.

Sources (2015-2025): U.S. Geological Survey; University of Waterloo / Environment Canada; EPA Pilot Watershed Initiative; Washington State Department of Health; Health Canada; Nature Research; Canada-Ontario Lake Erie Action Plan; Canadian Water Network.

###

For more information about Ok Eco Pump Inc., contact the company here: OK Eco Pump Inc. Tom Galliano (250) 826-2325 tom@okecopump.com 3595 Boxwood Rd, Kelowna, BC V1V 3G2

Ok Eco Pump Inc.

OK Eco Pump Inc. is a locally owned eco friendly septic service provider specializing in environmentally responsible septic tank pumping, inspections, and wastewater management. based in Kelowna, BC, serving communities throughout the Okanagan Valley.

Website: <https://okecopump.com/>

Email: tom@okecopump.com

Phone: (250) 826-2325

