Register Now & Plan to Attend Virtual-Style !



## WILDLIFE-CRITTER CONTROL **AND ORGANICS RECYCLING Peter Duck**

Removing the WELCOME! Mat for wildlife and critter control is often a multi-dimensional effort for organics recycling programs and facilities.

Peter Duck, a revered and former member of the Bow Valley Waste Management Commission, has earned many stripes in this area and beyond. Peter will be talking about his experiences and the approaches developed to make sure that it was very clear of who was or was not welcome!

## Thursday February 20, 2025 - 1 pm (Eastern Time)

## **Register Here**



Peter holds a Master Degree in Environmental Studies with a background that ranges from hydrometeorology to wildlife ecology and environmental impact assessment. He began his career working for the Canadian Parks Agency's interpretive program in Banff and Jasper National Parks, planning and producing a variety heritage interpretation exhibits. Mr. Duck has also worked independently as an interpretive naturalist and instructor for many years.

Past activities have included serving as a wildlife technician for ecological land classifications including caribou and grizzly bear habitat evaluations. Peter is active as an advocate for environmental sustainability and has served on a number of local and national environmental advisory committees.

Peter believes that responsible waste management lies at the crossroads of economic and environmental sustainability and will stimulate the economic efficiencies and environmental stewardship essential to supporting healthy communities and ecosystems.



For Healthier Food, Cleaner Water, Biodiversity and a Calmer

MAKE. GROW. SUSTAIN. SHARE.



**Organics Recycling Really Matters** 

It all starts with YOU !



As part of the deepening relationship with our Council, HARROWSMITH is generously providing each of our webinar registrants with a FREE one-year, digital subscription to their absolutely inspiring magazine. We look forward to you receiving this fabulous gift.