



Maine 4-H Science Project Kits

Name: _____

4-H Club/School Affiliation: _____

Address: _____

Phone: _____ E-mail: _____

County: _____ Number of Youth Impacted: _____

Type of Kit Borrowed:

_____ Alewives

_____ Maine Lakes

_____ Animal Science

_____ Offshore Wind

_____ Climate Change

_____ Robotic Sensors – Circle Type Below
(temperature, rotation, touch or light)

_____ Eco-Bots

_____ Rockets to the Rescue

_____ Electricity Demonstration

_____ Straw Rockets

_____ Emerald Ash Borer

_____ Underwater Robot

_____ Entomology

_____ Vernal Pools

_____ Fruit Science

_____ Wind Power

_____ Geospatial (GIS/GPS)

_____ Wired for Wind

_____ Junk Drawer Robotics

Date Borrowed: _____ Expected Date of Return: _____

Deposit Amount: \$25/kit required _____ Donation if made: _____

By submitting this entry, I have read and understand the guidelines for participation.

Signature _____ Date: _____

This project is made possible by the University of Maine Cooperative Extension

University of Maine Cooperative Extension

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