

Performance Tasks Collection Contributor Acknowledgements

Task	Grade Level	Author(s)
What will the Weather be?	K/1/2	Cherri Locke and Emily Hopple
Walk in the Woods	1	Nancy Skerritt
Estuaries	2	Nancy Skerritt
Vegetable Gardens*	3	Nancy Skerritt
Clean Water Healthy Fish	3/4	Nancy Skerritt and Pat Otto
Bioblitz!	3/4/5	Nancy Skerritt and Pat Otto
Carbon Footprint	4/5	Pam Chun, Chelsea Tomita, Shanley Wingert, and Alicia Chang
Forest Benefits*	4/5	Nancy Skerritt and Pat Otto
Forest Management*	4/5/6	Nancy Skerritt and Pat Otto
Save Our Salmon: Clean Water	4/5	Nancy Skerritt and Pat Otto
Save Our Salmon: Water Flow	4/5	Nancy Skerritt and Pat Otto
Marine Debris*	5/6/7	Julie Tennis
Storm Water Pollution*	4/5/6	Nancy Skerritt and Pat Otto
Rain Gardens*	5/6/7	Nancy Skerritt and Pat Otto
Stormwater Engineers*	5/6/7	Nancy Skerritt and Pat Otto
Water Quality Monitoring	6/7/8	Nancy Skerritt and Pat Otto
Healthy Waters	5/6/7	Nancy Skerritt and Pat Otto
Renewable and Non-Renewable Energy	6/7/8	Nancy Skerritt
Renewable Energy: Wind	6/7/8	Nancy Skerritt
Renewable Energy: Solar Power	6/7/8	Nancy Skerritt
Renewable Energy: Hydropower	6/7/8	Nancy Skerritt

The Pacific Education Institute appreciates the significant contributions of each author to the Performance Task Collection.

Performance Tasks Collection Contributor Acknowledgements

Task	Grade Level	Author(s)
Renewable Energy: Biomass	6/7/8	Nancy Skerritt
Renewable Energy: Geothermal	6/7/8	Nancy Skerritt
Summer in the City: Urban Heat Islands	5/6/7	Nancy Skerritt and Pat Otto
Invasive Plants*	6/7	Nancy Skerritt and Pat Otto
Microplastics	6/7/8	Nancy Skerritt and Pat Otto
Integrated Pest Managements (MS)	7/8	Nancy Skerritt and Pat Otto
The Urban Heat Island Effect	8/9/10	Nancy Skerritt and Pat Otto
Ocean Acidification	8/9/10	Nancy Skerritt and Pat Otto
Climate Change, Carbon, and Trees	8/9/10	Nancy Skerritt and Pat Otto
Earth Day*	8/9/10	Nancy Skerritt and Pat Otto
Integrated Pest Management (HS)	9/10/11	Nancy Skerritt and Pat Otto

The Pacific Education Institute appreciates the significant contributions of each author to the Performance Task Collection.