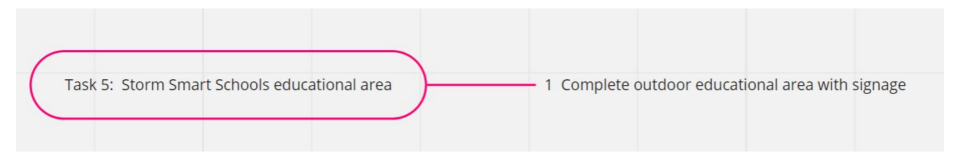


## **Storm Smart Schools**

Task 5 Reporting 3/31/2021

# **Outdoor Discover Zones**



1.Complete outdoor educational area with signage to include flow through planters, pollinator garden, rain gutters and rain barrels, benefits of trees, swales, various features with natural materials, and architectural renderings of "eco" buildings.

TVWA's Website: <u>Outdoor Discovery Zones — Tanana Valley Watershed Association (tvwatershed.org)</u> Narrative overview of the project ideas <u>Link</u> Project was inspired through the EPA's Storm Smart Schools

Storm Smart Schools: A Guide to Integrate Green Stormwater Infrastructure to Meet Regulatory Compliance and Promote Environmental Literacy | Green Streets, Green Jobs, Green Towns (G3) Program | US EPA SEPA United States Environmental Protection Agency EPA EPA 903-K-17-001 June 2017

#### **STORM SMART SCHOOLS**

A Guide to Integrate Green Stormwater Infrastructure to Meet Regulatory Compliance and Promote Environmental Literacy



Storm Smart Schools: A Guide on How to Integrate Green Stormwater Infrastructure with Regulatory Compliance and Environmental Literacy (epa.gov)

## **Pollinator Furniture**





## Stump-A-Theater

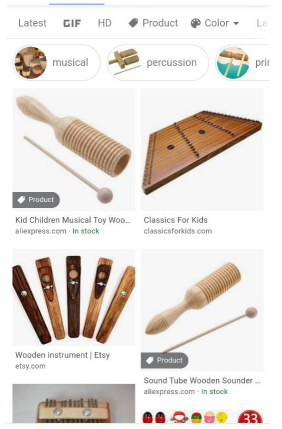


## How Trees Grow & Music Station

#### Example music station from ThriveAlaska



### Wooden Music wall supplies



 $\cap$ 

111

## **Pottery Pollinators**





## Wooden Butterfly Project





#### Link to the promotion poster

Be sure to friend Georgeson Botanical Garden on facebook and Instagram (facebook.com/GBG.UAF) for exciting hints and updates. And we'd love to see pictures of you and your decorated butterfly in your own personal habitats.





Thank you for supporting

Georgeson Botanical Garden!



Follow

િંહ

Darice® Unfinished 2-Piece Wood Butterfly Pattern

\$6.99

Darice® Unfinished 2-Piece Wood Butterfly Pattern | 3 Pack | Michaels®

## Beistline Outdoor Classroom: Gutters & Butterfly Display





## Flow Through Planters Prep

2019 end of season prep work











## **Project Funding**

This project has been funded wholly or in part by the United States EPA under assistance agreement number (00J84604) to the Department of Environmental Conservation through the Alaska Clean Water Actions (ACWA) program. The contents of this document do not necessarily reflect the views and policies of the EPA, nor does the EPA endorse trade names or recommend the use of commercial product mentioned in this document.