

San Juan Resilience Youth Summit

April 24, 2021 from 10:00am - 1:00pm

<https://zoom.us/j/92323223868>

Time	Agenda: Saturday April 24
10:00-10:05	Introduction and career exploration tool
10:05-10:45	Student Presentations Round 1
10:45-10:50	Break (5min)
10:50-11:20	Student Presentations Round 2
11:20-11:35	Break (15min)
11:35-12:45	Collaborative Scenario Game
12:45-1:00	Closing

Presentation Breakout Rooms

Each presenter is allotted 10 minutes, including Q&A. Some presentations may not take the full 10 minutes. We will move from one presentation right to the next regardless of how long it takes. Presentations don't have specific times assigned because they may get ahead of schedule. Participants will be allowed to choose which session they join, but we ask that when you've chosen a session you stay there for its entirety. We ask that folks not leave a breakout room to join another midway through to avoid coming in and out during the middle of presentations.

10:05-10:45 1st Session Room 1 Presenters	Pollution of all types
Ada Nuricumbo, Juana Pitchardo and Alex Curiel Moreno presenting	Durango Trash: Time to be Responsible
Illyria Brunner	The importance of decreasing noise pollution
Amara Olsen, Tal Sheleg, and Indigo Olsen	Making Leadville plastic aware
Rio Edmondson	Environmentally conscious challenges
1st Session Room 2 Presenters	Wetlands, water, and resilience
Royce Hinojosa	How motorized recreation impacts water quality, preliminary data and hypothesis
Nadine Drake	What is the success rate of a wetland restoration
Charis Herrera, Elias Becerra, Daniela Chavarro Murcia, Elias Becerra	Strategies that help our environment
Autumn Schulz	How to make a home more fire resistant
10:50-11:20 2nd Session Room 1 Presenters	Forests, fires, and biodiversity
Evan Tweedie	Impact of urbanization on biodiversity locally
Alexis Hanson	Fires and the environment.
Willow Schulz	A wildfire resilience website
2nd Session Room 2 Presenters	Climate change, snow, and monarchs
Chloee Sindelar	Monarch butterflies and climate change
James Patla	A motivational climate change lesson
Leit Schafer	Impacts of reduces snowpack in the SW