





Elevating STEM with Sustainability: Empowering Students and Building Agency September 26th & 27th, 2024 @ Empire Elementary School, Carson City, NV

Join us at Empire Elementary School, in Carson City, NV for a two day event on September 26th and 27th, 2024. This event promises to provide powerful insights into systems, structures, and partnerships which lead to successful sustainability education. Empire Elementary serves a diverse group of students and has proven success in empowering their students through specialized programs that develop sustainability leaders and increased environmental literacy. Come take part in an immersive and innovative environment that weaves together STEM and sustainability as the guiding lens for learning. Experience how to align and leverage community partnerships and streamline efforts to achieve your sustainability goals. We hope you will save the date and we can't wait to have you with us!

- Oiscover how integrating sustainability can boost STEM learning.
- Learn about the impact of aligned partnerships to elevate sustainability education
- Understand how having the right systems and structures in place allows sustainability to be a guiding lens for learning.

Thursday, September 26, 2024 Schedule

Time	Activity
8:00 AM	Welcome / Overview
8:30 AM	Morning Circle
9:00 AM	Health / Equity / Sustainability at Empire Elementary
9:30 AM	GreenBiz Kids
10:00 AM	Classroom visits
11:30 AM	Review highlights / takeaways from visits
11:45 AM	Head to Eagle Valley
12:00	LUNCH (@ Eagle Valley)
12:30PM	Eagle Valley MS visit
2:30 PM	Community Partners experience
4:00 PM	Closing Circle
6:30 PM - 8:00 PM	Group Social



Friday, September 27, 2024 Schedule

Time	Activity
8:00 AM	Morning Circle
8:30 AM	Review of yesterday / highlights
9:00 AM	CCSD Sustainability Action Plan & Leadership Summit
9:30 AM	Grants (EPA) and funding sources
10:00 AM	Putting new learning into action – time for participants to work on personal plans
11:00 AM	Sharing of plans / implementation
11:30 AM	Closing Circle
12:00 PM	Conclude

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