



Updated 10/5/2015

TRACKS	SUSTAINABILITY + STEM	URBAN AG & NUTRITION	GREEN PLACES TO LEARN
8:00-8:30	Registration and Continental Breakfast		
8:30-9:55	Welcome and Opening Keynotes: Nevada State Chief Strategy Officer, Dale Erquiaga & Director US Department of Education Green Ribbon Schools, Andrea Suarez Falken		
10:10-11:00	Nevada STEM Coalition (Beth Wells, NV STEM Coalition Dr. Cassie Quigley, Clemson University School of Ed)	How To Create a Successful Outdoor Classroom Garden at Your School - (Katie Decker, Bracken and Long ES)	Green Ribbon Schools Program (Jenny Wiedower, USGBC Center For Green Schools)
10:10-11:00	Everyone Wins with STEAM (Tia Flores, Coral Academy of Sciences, Reno)	How to Create a School Garden in the Desert - (Cindy Dixon, Las Vegas Springs Preserve)	West CTA Green Building Tour (Wade Simpson, AIA, PSC Architects, Allen Yee, West CTA)
10:10-11:00	Green Boxes for the Classroom (Craig Rosen & Mackenzie Peterson, DRI GreenPower)		Green School Retrofit Strategies (Andrew DuMond, CLEAR Result - NV Energy Celine Apo, Southwest Gas Corp. Mark McGinty, SH Architecture)
11:00-11:15	Break		
11:15-12:05	STEM Professional Development (Kris Carroll, RPDP)	Greenhouse Project (Cory King, Carson City School District)	Healthy Classroom Environments and Student Test Scores (Ben Bojda, Dominion Environmental Laurie Headrick, CCSD Mark Korinek, Carson City School Dist.)
11:15-12:05	Student Success Through STEAM Collaboration & Application, Part One (Tia Flores, Coral Academy of Science & Marisa Cooper, High Desert Montessori)	Gardens for At-Risk Students (Duron Chavis, Renew Richmond)	Private Sector Partnerships in Green Schools (Katie Decker, Bracken and Long ES Marcus Mason, Booker ES Nicole Bungum, SNHD Dorian Stonebarger, Three Square)
11:15-12:05	STEM and STEAM Careers, Panel (Brandon Moore, UNLV David James, UNLV Celine Apo, SW Gas Jeff Seavey, Caesars)	Measuring the Impact of School Gardens on Students (Dr. Jennifer Pharr, UNLV)	Water Conservation and Net Zero Landscapes (Patrick Watson, SNWA Daniel Huard, Greenview Global)
12:05-1:00	Lunch & Keynote: Jenny Wiedower, USGBC Center For Green Schools		
1:15-2:05	Student Success Through STEAM Collaboration, Part Two (Tia Flores, Marisa Cooper)	Introducing Lessons to Train HS Students in Vocations Related to Gardening (Jennifer Davis, Desert Oasis HS)	Current and Future Green Initiatives at Your School (Jennifer Newman-Cornell, NWCTA/Green Coordinators)
1:15-2:05	Green Apple Day of Service (Carol Gadda, USGBC NV)	Seed to Table in the Garden (Kathleen Coveney, CCSD GATE Program Specialist)	Building and Energy Codes for Schools: Is Net Zero in Our Future? (Don White, S. NV Int'l Code Council Wade Simpson, PSC Architects Daniel Huard, Greenview Global)
1:15-2:05	Robotics (David Philippi, Northwest CTA, Jean Hoppert, FIRST Robotics)	Nevada Farm to School Program (Catrina Peters, Nevada Dept. of Agriculture)	Indoor Agriculture and Sustainability for Schools (Tom Tlusty, Garden Tower Project, David Martin, Indoor Farms of America Steve Lewis, UNR Cooperative)
2:05-2:15	Break		
2:15-3:05	Implementing Sustainability in the Classroom: A Case Study (Marisa Cooper, High Desert Montessori)	Creating a Summer Garden Camp at Your School (Juliana Urbube, Crestwood ES)	21st Century Schools; Renewable Energy & Energy Efficiency (David Gibson, GOE Farrow Smith, Bombard Renewable Energy Jim Knutson, McKinstry)
2:15-3:05	Enhancing STEM education for low income communities (Dr. Cassie Quigley, Clemson School of Ed.)	Mapping Out Your Planting Schedule for the Year (Tiffany Whisenat - Garden Farms)	Net Zero Waste Solutions for Schools (Mark Jones - CCSD, Rachel Lewison - NDEP, Tracy Skenandore - Republic Services)
2:15-3:05	Project Recharge Energy Efficiency curriculum and innovative technology turns students into energy detectives (Vanessa Robertson & Justin Jones, Envirovolution)	Collective Impact in Creating a Mentor Program through a HS Garden Club (Dr. Stefanie Relles, UNLV; Sabina Malik, Green Our Planet)	
3:15-4:15	Closing Keynote Session - Stephen Ritz, Green Bronx Machine		
4:15-4:45	Evaluation and Acknowledgements		