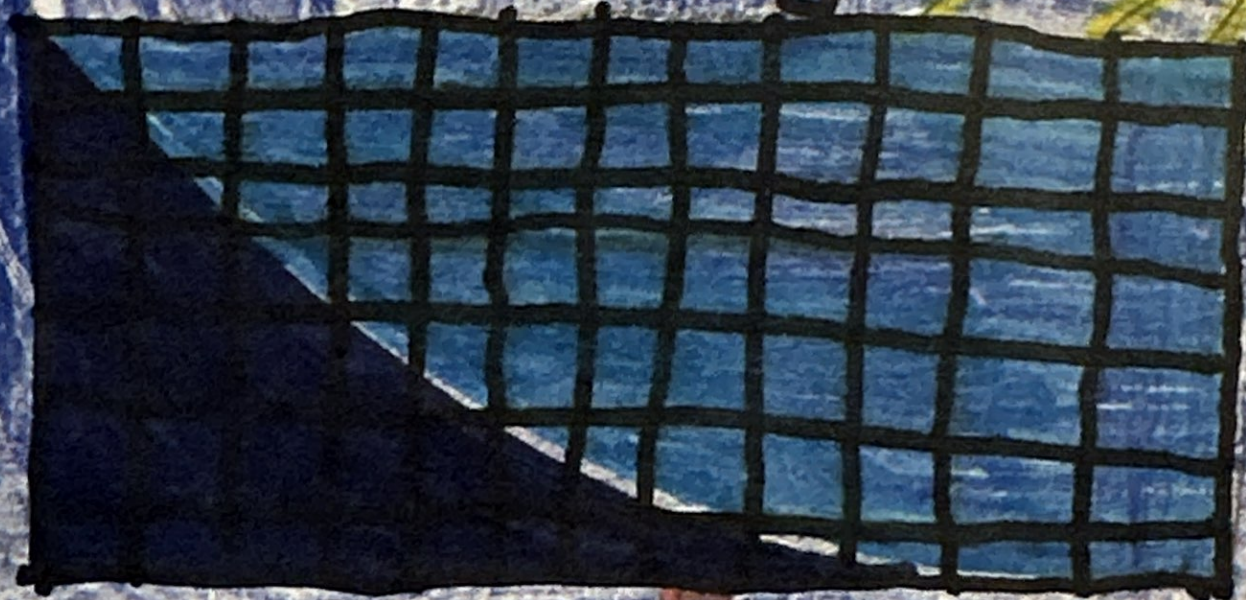
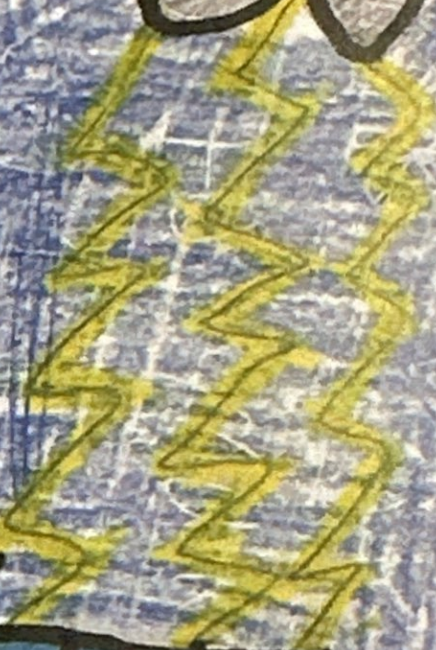


BSMNER



Climate
Change



Contents

1: Problems

2: Solutions

3: Word search

4: Collage

5: Comic

6: MLRP

7: Hash

Tags



Problems

1. NOT enough water

grass

rocks

soil

water



2. Sgma

Sustainable
Groundwater
Management
Act

Solutions

Agrivaultics



Word Search

NTKCGELFCFXZQSJUSKOMZUKUTA AHUN
BOCDBWOMGJSUSACHAHFSYAHCVGRNWR
FIWCCHFYEVL EUMASNMXHWLNGLRHAJM
XHOOSOLARPANELSZOCZNMEXCOOLVSO
TFSDLIRKUQAPCPNNUWC IQUYZXUEHFD
RAQIIVPTPUCDBNBOAOJGOYRSSNKPRC
RACNLVMTBWZCSYPCXHSOAYXZNDMWDJ
UPVIEKEDDBRJYLUTPOTIC CCTCWB LIG
OGDLHDGRBVTDMSEILYEAITXEIAPRRI
TCSQCARVSVBYCTGZXRVANXVUYTYAVP
NWZQBYBIBIFLPIRFHPEL DLXMT EVNXV
GPDHOUEIGDTHBHXHG UOPMGPAXRLICN
VEATKANQTUZ YVLOSSSQNUDZVGH BVFP
MSEORCSV VAPUPUOT PZEA VRNMJKYXXH
TKDQUOMOEG TICUGOOPRN UXPNNA YRBA
ILLIBAECIFARMOWAMNGTFJMOXQUXKM
RMTIOKFIQFEREC SHXISNLVZBSTM UXA
ENPWHZH OHGPRDSQIFCNDEOAE TEVQUW
HKYAWUEMRLGWKMTVWPJGALIPSSDXQU
ATPOMMKGNBSBACDAFAROHTGWENVLXB
UOMFTHSJRNRIFBHTULOFCASUHUKDCT
ZQXLLIUYRXVMZFGRRHFKIGCCTSKROE
YIBYYAEVVGUXTXCCAAAE ME BEYVXORN
AFYDWNBZHXRWCLKNMCJTYS SUTJKUOP
PGEZXZMYPERBNUJYVZTIIFFE ECGNZ
IPRLFTNULXYTPRMKHM YOE OCB BWXHW
VXWQGPWJDSGOMGOUAGNSKNWGUJTPO
KBOAJIEKCVFGKNSYJUFKY YZXXPYHRO
ULKJTBUEJUNWMSIDCOXEPY LNTPTJCC
HLRNWDQWHPONWAVMKUXGMJPGLJZR UO

habitat restoration biodiversity

groundwater mhp

solar panels

repurposed

Blooming

photons

voltage

Aquifer

drought

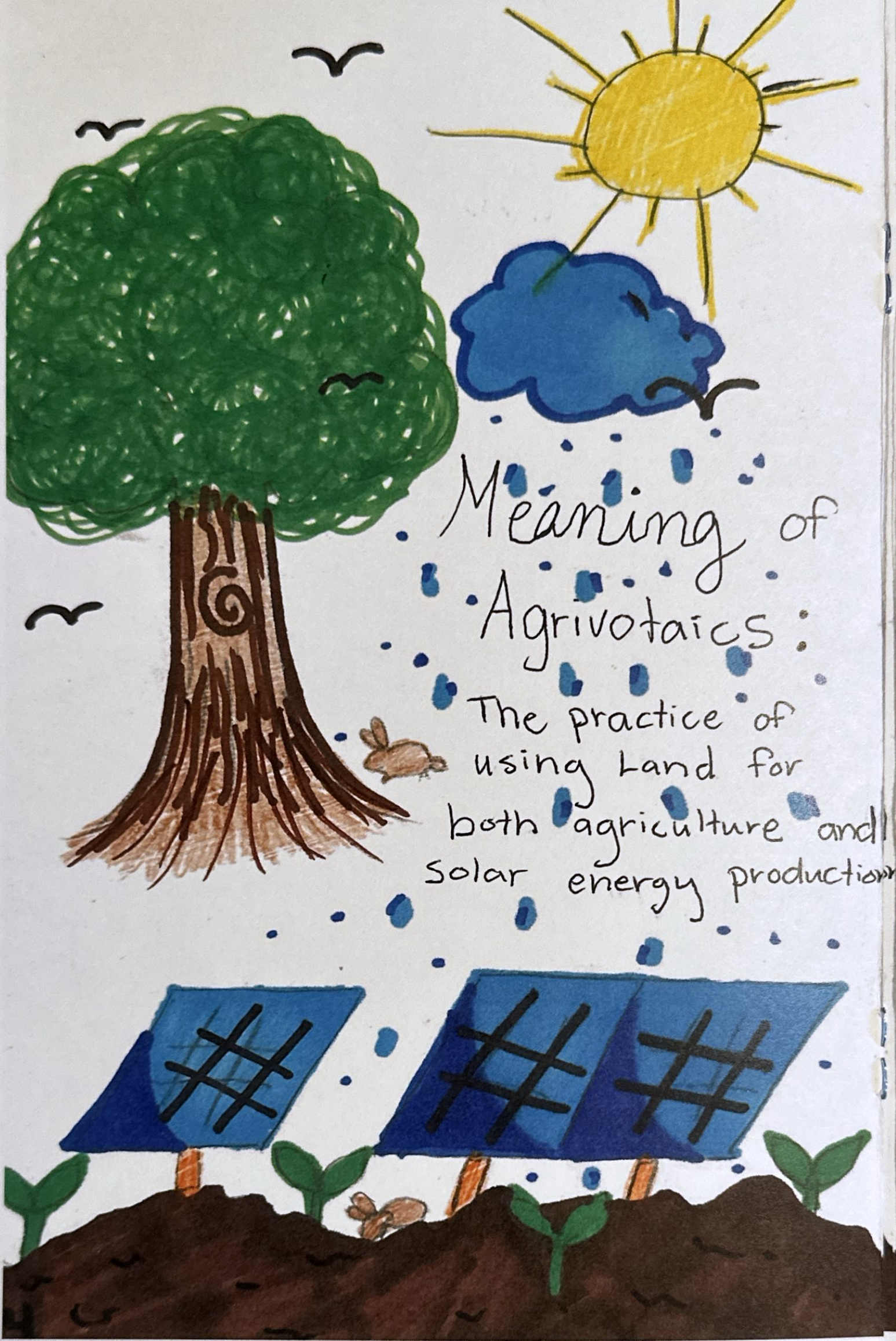
leancim

nahtan

leumas

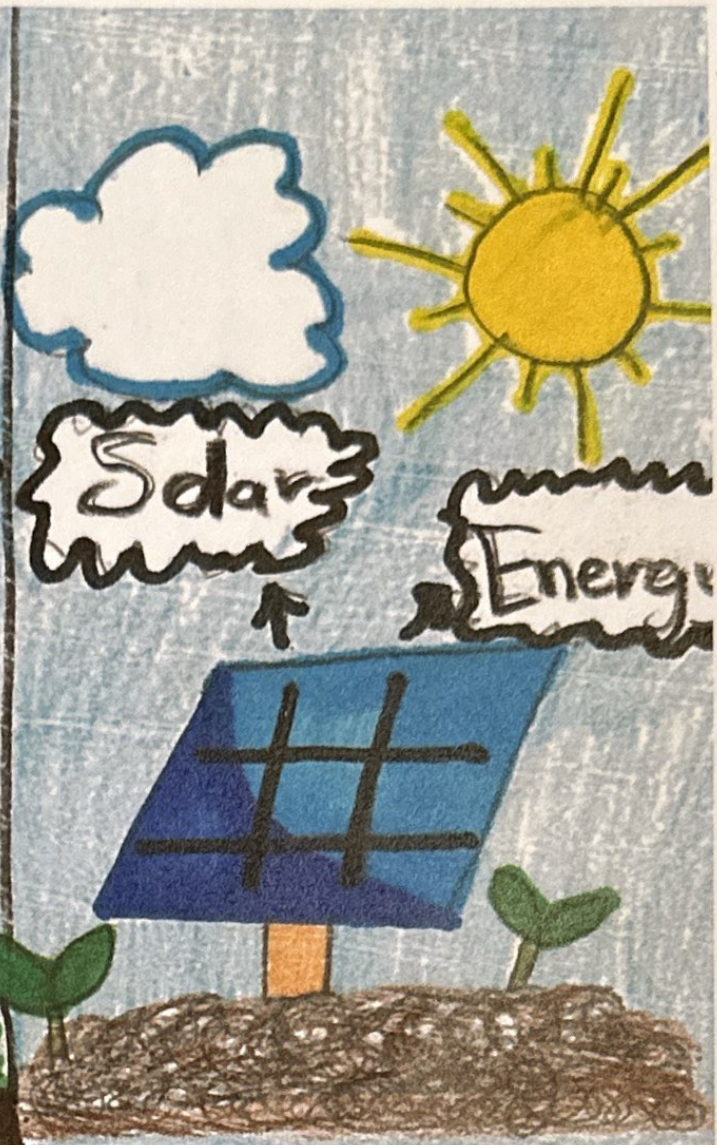
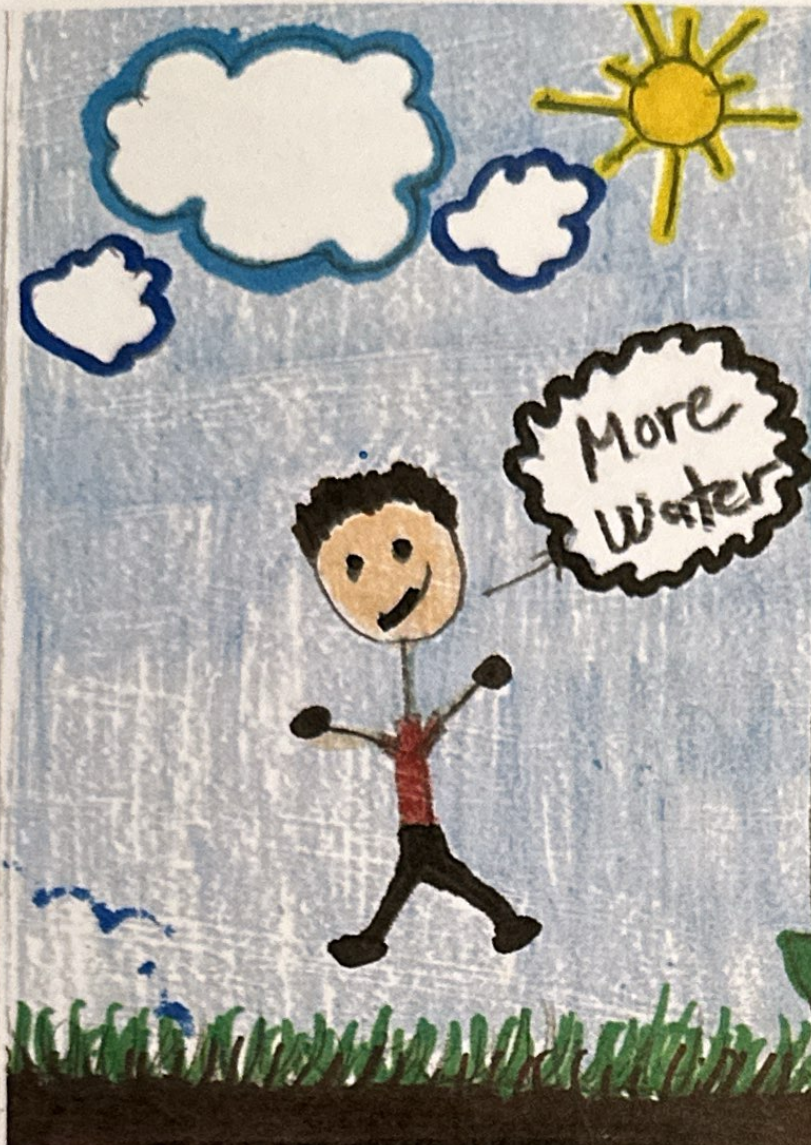
Sigma





nayrb




Meaning of Agrivoltaics:

The practice of using land for both agriculture and solar energy production



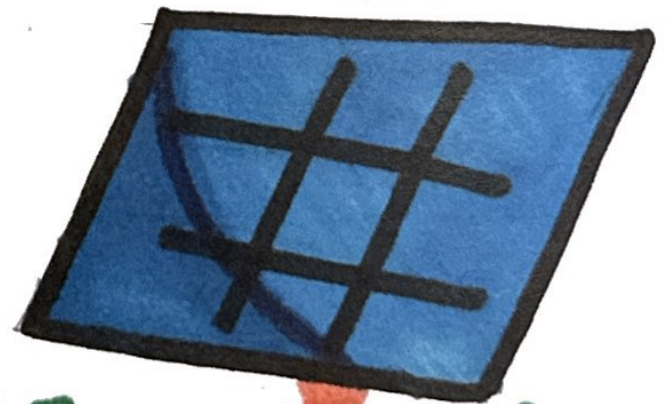


MLRP



Multibenefit Land
Repurposing Program.

This can help with not
wasting land and
resources.



Ia Sh Tags



watts

Yay!

A

TULARE

E

REPORTUSE

##

↑
↑
↑

Water

TULARE

Reportuse

Panels

Solan

Add more
↓

##

##

Made By:

Kimberly Bobadilla

Bryan Edeza

Samuel Navarrete

Nathan Hernandez

Michael Hernandez



2024 TULARE LAKE

PROJECT BASED LEARNING PROGRAM

ECO ENERGIZERS: TULARE LAKE YOUTH PHOTON FARM!



This summer the Allensworth Progressive Association (APA), in partnership with Socio-Environmental Education Network (SEEN), hosted the annual 2024 Tulare Lake Project-Based Learning (TL PBL) at Col. Allensworth State Historic Park. Throughout the months of June and July our students learned about multi-benefit land repurposing and agrivoltaics, exploring where photovoltaics and agriculture meet to power our way to a greener tomorrow! The TL PBL is a regional climate change education program for rural middle and high school youth living in the Tulare Lake region. The TL PBL introduces and educates our youth on the climate issues we face in the southern Central Valley and explores innovative mitigation and adaptation solutions, preparing them for the future.

For more information: infoeallensworthpa.org

