

BSMNR



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. Sigma

Sustainable  
Groundwater  
Management +  
Act

Solutions

Agricultics



# Word Search

NTKGELFCFXZQSJUSKOMZUKUTAAHUN  
BOCDBWOMGJSUSACHAHFSYAHCVGRNWR  
FIWCCHFYEVLEUMASNMXHWLNGLRHAJM  
XHOOSOLARPANELSZOCZNMXCOOLVSO  
TF5DLIRKUQAPCPNNUWC1QUYZXUEHFD  
RAQIIIVPTPUUCDBNBAOJGOYRSSNKPRC  
RACNLVMTBWZCSYPCXHSQAYXZNDMWDJ  
UPVIEKEEDDBRJYLUTPOTICCCCTCWBLIG  
OGDLHDGRBVTDMSEILYEATXEIAPRRI  
TC5QCARVSVBYCTGXRVANXVUYTYAVP  
NWZQBYBIBIFLPJRFHPELDLXMTENVXV  
GPDHQUEIGDTHBHXBHGQPMGPAXRLICN  
VEATKANQTUZYVLOSSSSQNUDZVGHBVFP  
MSEQRCSSVVAAPUPUOTPZEAVRNRMJKYXXH  
TKDQUOMOEGTICUGOOoprnuXPNNAyRBA  
ILLIBAECIFARMOWAMNGTFJMOXQUXKM  
RMTIOKFIQFERECSHXISNLVZBSTMUXA  
ENPWHZHOOHGRDSDQIFCNDEOAETEVQUW  
HKYAWUDEMRLGWKMTVWPJGALIPSSDXQU  
ATPOMMKGNBBSBACDAFAROHTGWENVLXB  
UOMFTHSJRNRIFBHTULQFCASUHUKDCT  
ZQXLLIUYRXVMZFGRRFKIGCCTS KROE  
YIBYYAEVVVGUXTXCCA AAMEBEYVXORN  
AFYDWNBZHXRWCLKNMCJTYSSUTJKUOP  
PGEZXZMYPFRBNUIYVZTIIFFEEOGNZ  
IPRLFTNULXYTPRMKHM YOEOCBBWXHWH  
VXWQGPUWJDSGOMGOUAGNSKNWGUITPO  
KBOAIIEKCVFGKNSYIUFKYYZXXPYHRQ  
ULKJTBUJUNWMSIDCOXEPYLNTPTJCC  
HLRNWDQWH PONWAVMKUXGMJPGLJZRUO

habitat restoration biodiversity

solar panels

photons

drought

leumas

repurposed

voltage

leahcm

Sigma

groundwater

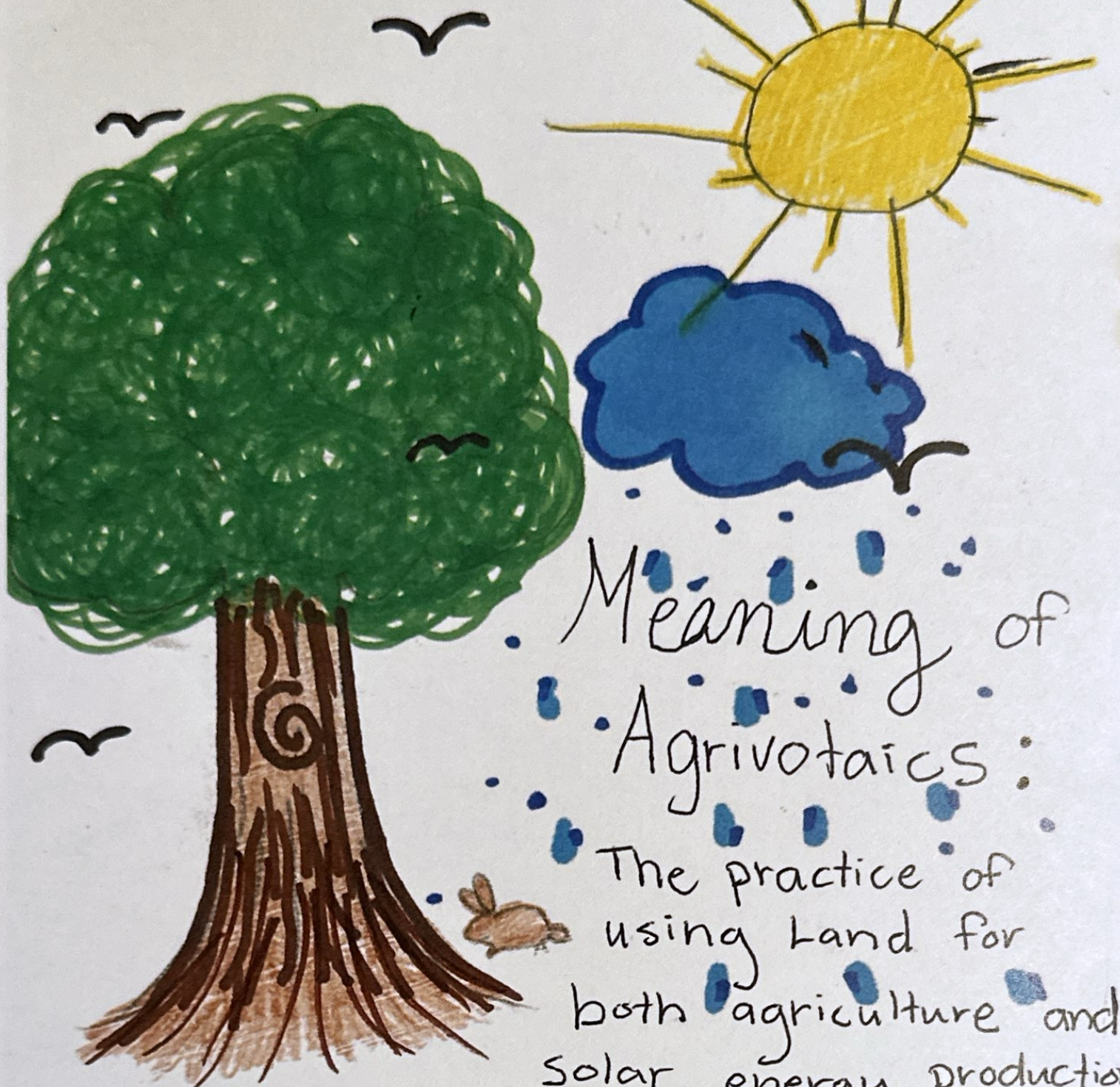
blooming

Aquafor

nahtan

nayrb

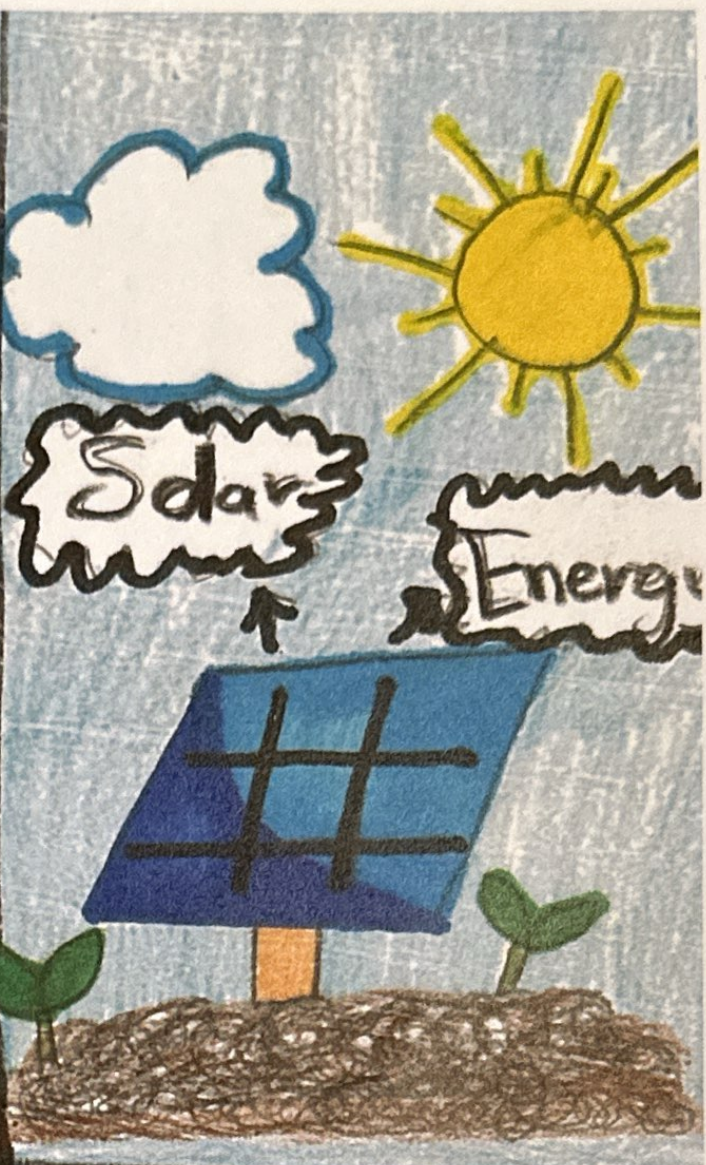
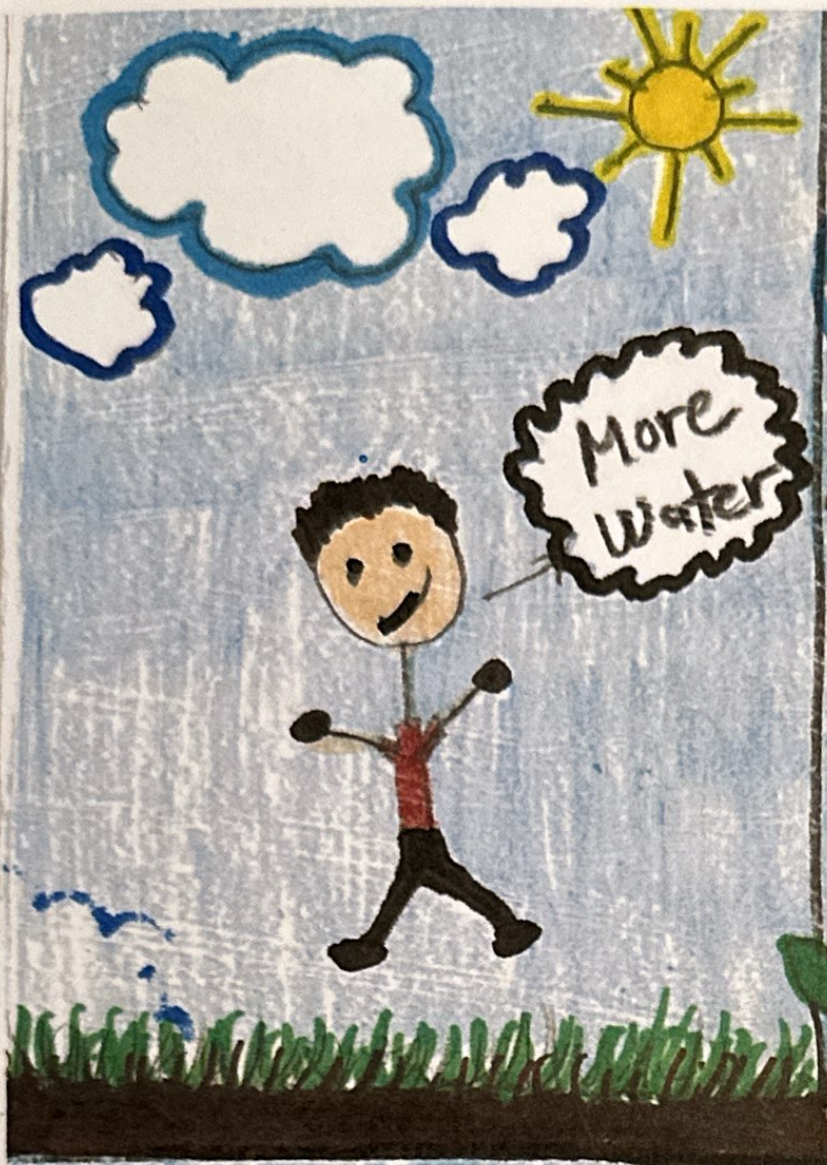
mfp



## Meaning of Agrivoltaics:

The practice of using Land for both agriculture and Solar energy production

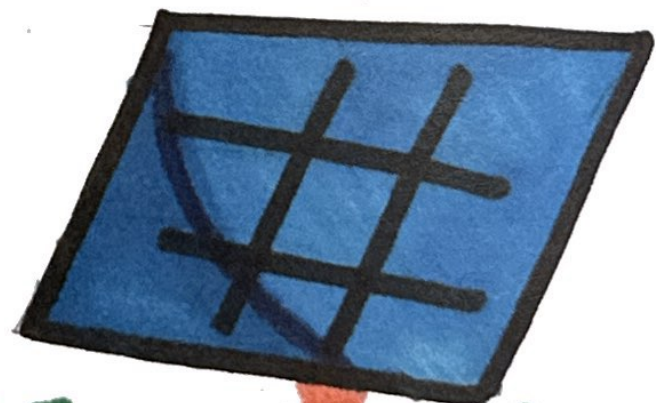




# MLRP:

Multibenefit Land  
Repurposing Program.

This can help with not  
wasting land and  
resources.



# HaShTees

watts

Yay!



\$

A  
TULARE

E  
REPorPuse

\$ \$ \$

#water

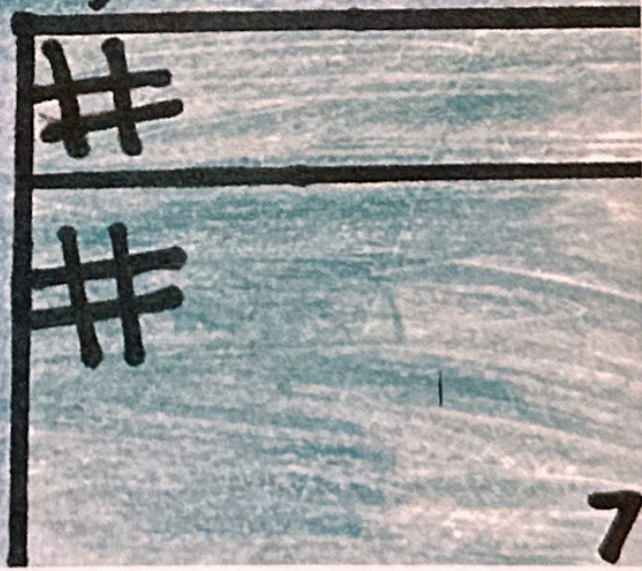
#TulARE

#RePorPuse

#Plncls

#Sokun

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: [info@allensworthpa.org](mailto:info@allensworthpa.org)

