



SKYWATER

A young woman pauses while hiking across land traversed long ago by her Paiute ancestors in an area north of what is now called Gerlach, Nevada.

Though surrounded by acres of wetlands and dozens of natural spring-water pools, she is thirsty. As she scans the landscape of subtle browns and tans, she catches a ray of starlight reflected off of a tall, bronze, leaflike object in the distance.

"Pangadu Paa'a" (SkyWater) she whispers to herself as she smiles and heads in that direction.



Water vapor is present in harvestable quantities even at low relative humidity.



SkyWater uses solar power to convert water vapor to potable water.



Up to 9.5 Liters of water per unit is produced per day.