



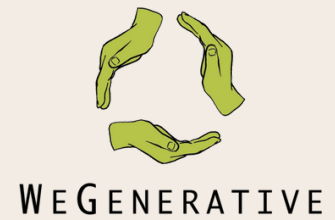
USFS Greening Fires Initiative **BOISE WILDFIRE** **WASTE DIVERSION** **REPORT**

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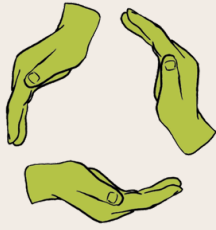


WEGENERATIVE

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W E G E N E R A T I V E

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INCIDENT INFORMATION

Dates of service

Mobilized 8/14/24

Arrived 8/15/24

Demobilized 9/6/24

Report Sent 11/20/24

Incident General Information

Boise Fire

Six Rivers National Forest

Two ICP Locations: Orleans & Forks of Salmon

Two Spikes: Nordheimer Camp & Brazil Flats

Fork of Salmon Location: 15616 Salmon River Road Forks of Salmon, CA 96031

Orleans ICP Location: 222 Big Rock Road, Orleans CA

Northern California GACC

Native land of the following tribes*: Karuk, Konomihu, Confederated Tribes of Siletz Indians, Cayuse, Umatilla and Walla Walla

Management

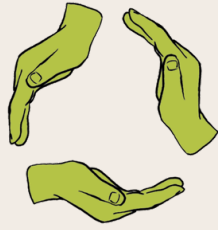
California team 10, California team 11

Personnel

Maximum: 1203; Minimum: 196; Average: 776

Headcount data taken from Situation Report

*this was determined by overlaying the Incident Fire Map from the InciWeb with data from native-land.ca to identify the native lands affected by the fire.



W E G E N E R A T I V E

EXECUTIVE SUMMARY

WeGenerative is pleased to present the Waste Diversion Report for the Boise Wildfire. During our 21 days on the incident implementing waste reduction operations at the two ICP's and two spike camps, we achieved a significant 43% diversion rate by weight overall.

Our approach prioritized community engagement and collaboration. We successfully partnered with local recyclers, farmers, composters, food banks, and on-site personnel, emphasizing the importance of mutual support and positive relations within our team. WeGenerative firmly believes that our team is our most valuable resource, and our focus on positive team morale is instrumental in the success of our operations.

The detailed waste diversion data illustrates our dedication to accurate measurements and calculations. We meticulously weighed and measured materials, deriving diversion data from verified, weighed loads. Noteworthy is our commitment to food donation, contributing to over 28,848 lbs of food scraps benefiting multiple local pig farmers and 3,793 lbs of edible food to the local food bank. Additionally, we monetized recyclables to donate proceeds to the Hoopa Valley Tribe.

WeGenerative is grateful for the opportunity to contribute positively to the local community, turning would-be waste into valuable resources and promoting environmental stewardship. Our dedication to waste diversion extends beyond statistics; it represents a commitment to a more sustainable and responsible future.

OUR TEAM

Our team included (listed in order pictured) team lead Sophia Nielsen, Josh Graveline, Doug Landers, Willow Cheng-McIntire, Molly McGee, Gabriela Blatt, Kelsey Brixon, and Eric Jolley.



DIVERSION SUMMARY

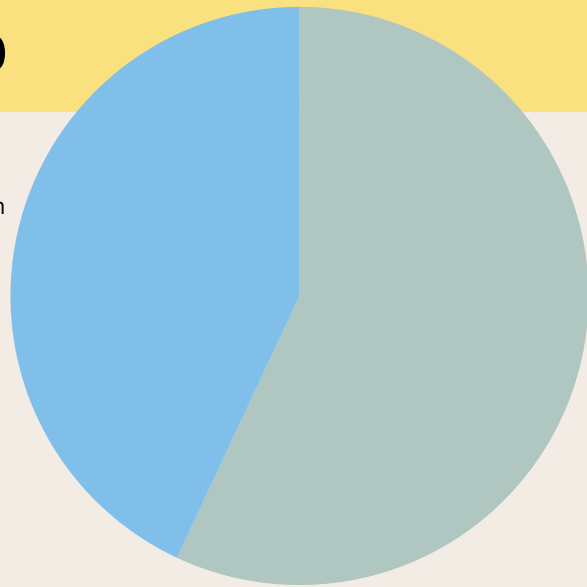
We diverted
by weight overall.

43.0%

Landfill:
67,602 lbs

Total diversion:
51,055.2 lbs

Diversion
43%



Landfill
57%

The pie chart to the right shows diverted (blue) vs wasted materials (grey), by percentage of weight.



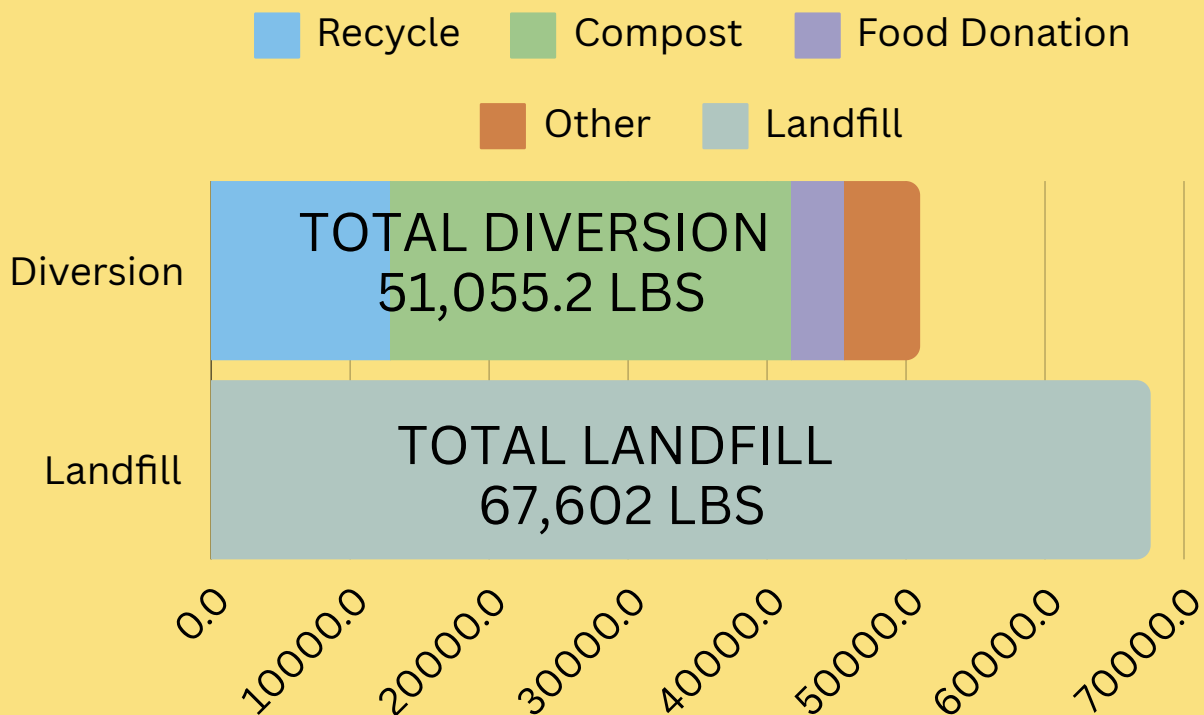
Willow and Shannon, a local farmer and teacher at Forks of Salmon Elementary, loading up non-perishable food donations to be shared with the local community. 9/9/24.

DIVERSION DATA



The bar chart below shows the diverted materials as compared to the landfilled materials. Both are measured by weight, in pounds. Combined recycled materials made up the greatest weight overall of all diverted materials when considering each diverted stream: recycling, organics, food donation, and special/other materials.

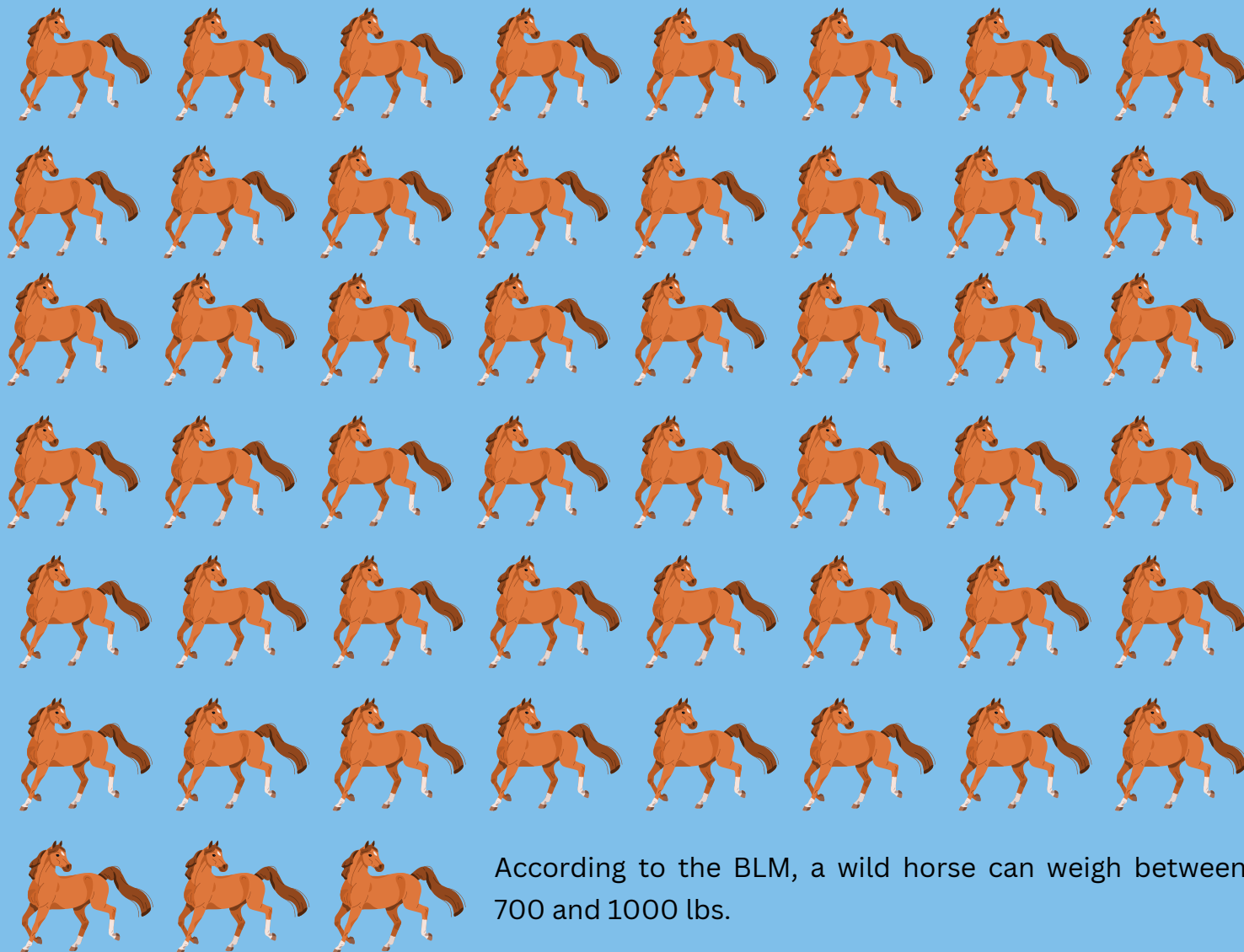
Recycle includes cardboard, paper, plastic bottles, metal/aluminum cans, scrap metal, and glass.



PICTURE THE IMPACT

It's difficult to imagine what **51,055.2 lbs** of total diversion looks like. Instead, picture this:

We saved 51 horses from the landfill

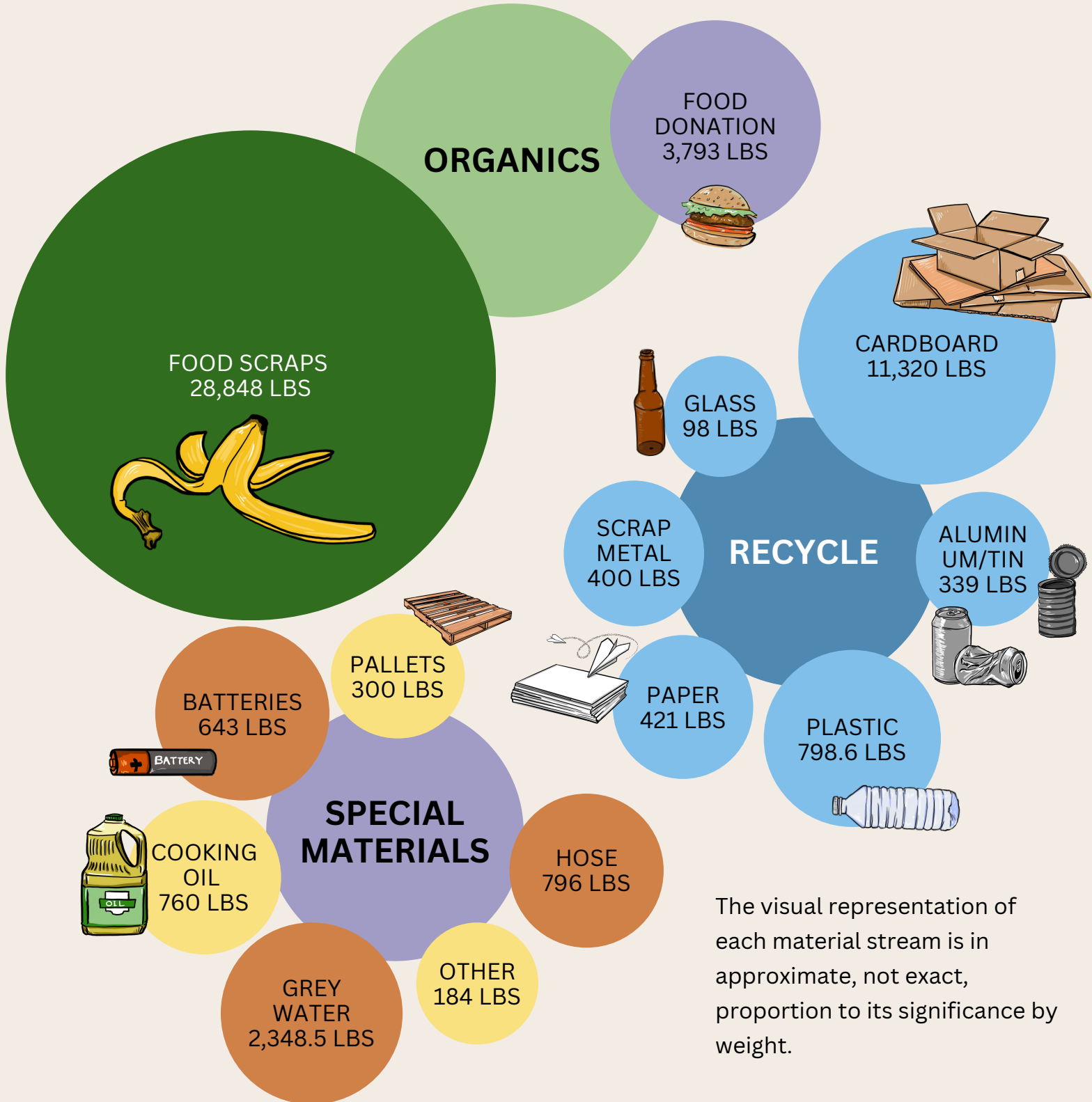


According to the BLM, a wild horse can weigh between 700 and 1000 lbs.

Regardless of whether you picture the resources saved as pounds or horses, our operation saved a significant weight from landfill.

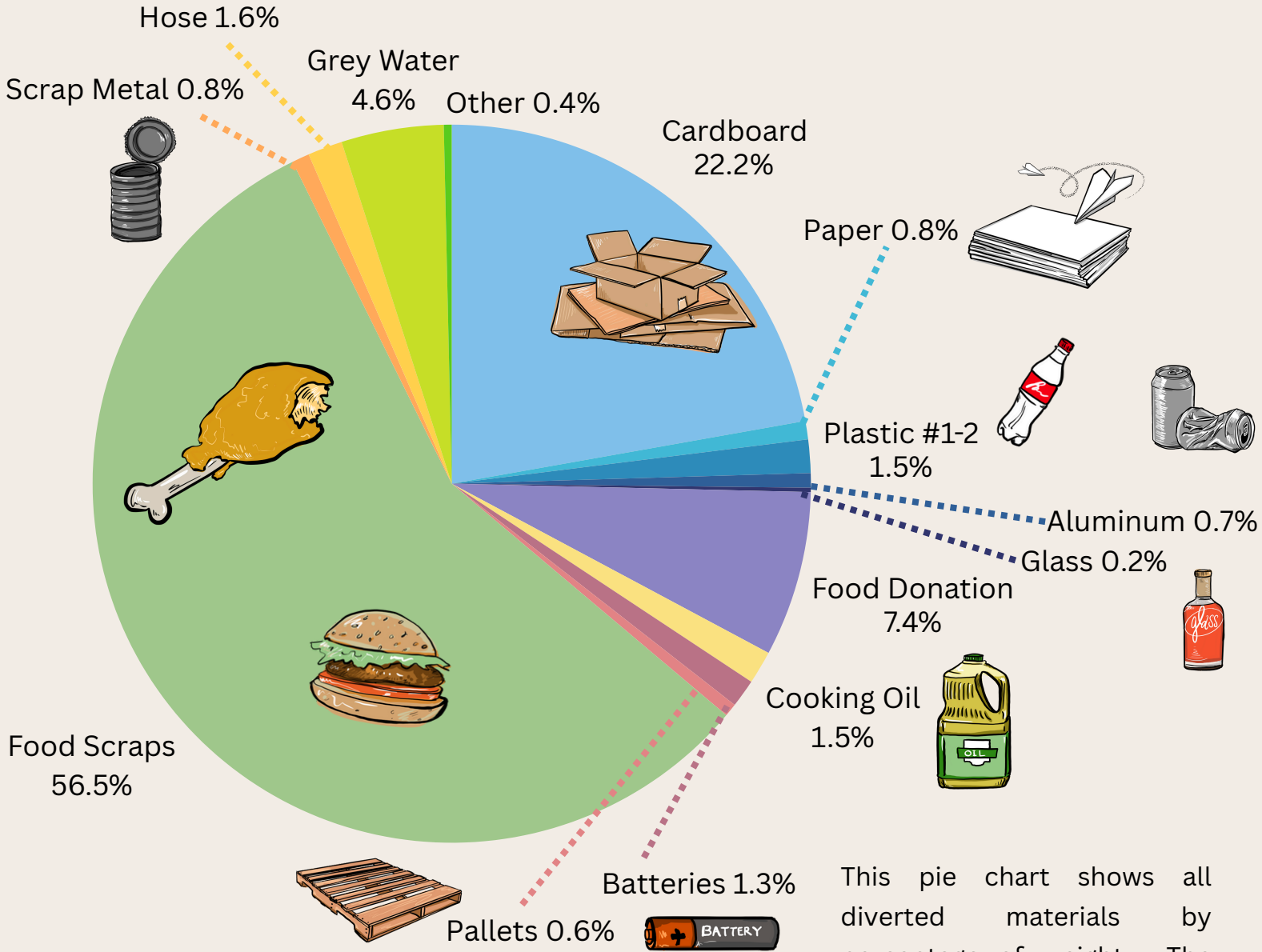
DIVERTED MATERIALS

The following graphic demonstrates the diverted streams at this wildfire.



The visual representation of each material stream is in approximate, not exact, proportion to its significance by weight.

DIVERTED MATERIALS



This pie chart shows all diverted materials by percentage of weight. The most significant material diverted (by weight) was food scraps, which accounted for over half, 56.5%, of diverted material.

DIVERSION DATA METHODS



We meticulously weighed, measured, and calculated material weights while on incident. All of our data is from verified, weighed loads.

Compost/food scraps were individually weighed by the bucket or bin, using either a hand scale or floor scale, as shown on left, before being donated to local farms.

Photo: Doug uses a floor scale to weigh bucket of bell peppers to be donated to Donny's Farm. 9/5/24.

We derived cardboard weights by using weight tickets from the hauling company Humboldt Sanitation, as well as EPA metric conversions, to accurately estimate cardboard dumpster weights when we were unable to get confirmed weights from Scott's Valley Disposal. Plastic bottles and cans were individually weighed by the 55 gallon bag using a luggage scale before being donated to the Hoopa Tribe. Other recycled material weights were derived by using a combination of hand scale, floor scale, and weight receipts from recycling facilities.

Food donations were weighed by the box using a floor scale before being donated to Hoopa Food Distribution Center.

Batteries were weighed by the bucket, with final weights verified by Battery Recyclers of America upon mass pickup. Other special materials were individually weighed.

MATERIAL TOTALS

Commodity Type	Amount (pounds)
Cardboard	11,320
Plastic #1	797.6
Plastic #2	1
Paper	421
Aluminum	92
Tin	247
Glass	98
Scrap Metal	400
Food Scrap	28,848.1
Food Donation	3,793
Grey Water	2,348.5

Commodity Type	Amount (pounds)
Cooking Oil	760
Batteries	643
Pallets	300
Goods Donation	144
Hose	796
E-Waste	34
Printer Cartridges	6



RECYCLING LOCATIONS

Name	Commodity Type	Location	Dates
Humbolt Sanitation	Cardboard	McKinleyville, CA	8/22/2024, 8/25/2024, 8/28/2024
Scott's Valley Disposal	Cardboard	Etna, CA	9/5/2024, 9/6/2024
Yreka Transfer Station	Bottles, cans, glass, aluminum, paper, tin	Yreka, CA	8/27/2024, 9/7/2024
Yreka Transfer Oberlin	E-waste, printer waste, scrap metal	Yreka, CA	9/7/2024
Crawford's Logging	Scrap metal	Yreka, CA	9/6/2024
Hoop Valley Food Distribution	Food donation, bottles and cans (CRV)	Hoop Valley, CA	8/22/2024, 8/25/2024, 8/26/2024, 8/31/2024, 9/6/2024
Siskiyou Community Food Bank	Food donation	Yreka, CA	8/27/2024
Sequential	Cooking oil	National Oil Recycler	8/30/2024

RECYCLING LOCATIONS

Name	Commodity Type	Location	Dates
Darren's Farm	Food scraps	Montague, CA	8/27/2024
Donny's Farm	Food scraps	Fort Jones, CA	8/31/2024, 9/5/2024, 9/6/2024
Don and Darlene's Farm	Food scraps	Happy Camp, CA	8/18/2024, 8/20/2024, 8/24/2024
Trinity River Farm	Food scraps	Willow Creek, CA	8/20/2024, 8/22/2024, 8/23/2024, 8/25/2024, 8/28/2024
Adam & Shannon's Farm	Food scraps, scrap metal, non-perishables, perishables	Forks Of Salmon, CA	8/30/2024, 9/1/2024, 9/2/2024, 9/3/2024, 9/4/2024, 9/4/2024, 9/5/2024, 9/6/2024

RECYCLING LOCATIONS

Name	Commodity Type	Location	Dates
Battery Recyclers of America	Batteries	National Battery Recycling Company	9/6/2024
O'Reilly Auto Parts	Batteries	Yreka, CA	8/28/2024
McKinleyville Recycle Center	Batteries	McKinleyville, CA	9/1/2024
Autozone	Batteries	Arcata, CA	8/27/2024
Ace Hardware	Batteries	Arcata, CA	8/25/2024
Nancy & Kevin	Fire Hose	Chester, CA	9/7/2024
Jon	Fire Hose	Paradise, CA	9/8/2024
Boise Fire Grey Water Contractors	Grey water	N/A	8/21/2024, 8/24/2024, 9/1/2024, 9/5/2024, 9/6/2024

WASTE LOCATIONS

Name	Commodity Type	Location	Dates
Humboldt Sanitation	Landfill Actual weights used	McKinleyville, CA Hauled from Orleans & Forks of Salmon ICP	8/18/2024, 8/19/2024, 8/22/2024, 8/23/2024, 8/24/2024, 8/29/2024, 9/3/2024
Scott's Valley Disposal	Landfill Estimated weights used	Etna, CA Hauled from Forks of Salmon ICP	9/5/2024, 9/6/2024

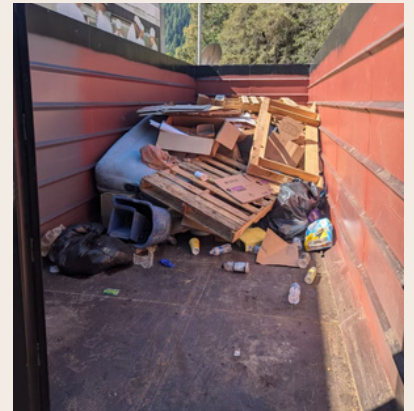
WASTE WEIGHT RECEIPTS

Click this link to access a Google folder containing confirmed weight receipts from Humboldt Sanitation as well as labeled and dated documentation photos of all landfill dumpsters collected during the Boise Fire by Scotts Valley Disposal. EPA metric conversion was used to accurately estimate dumpster weights when we were unable to get confirmed dumpster weights from the dumpster contractors.

BOISE 2024 WEIGHT RECEIPTS:

[HTTPS://DRIVE.GOOGLE.COM/DRIVE/FOLDERS/1YHFVX-ZW31OQPNNF3FYBQ5EZGWJOLU3L?usp=share_link](https://drive.google.com/drive/folders/1YHFVX-ZW31OQPNNF3FYBQ5EZGWJOLU3L?usp=share_link)

Examples: 9/6/2024



WASTE WEIGHT RECEIPTS

BOISE 2024 HUMBOLDT SANITATION WEIGHT RECEIPT

Boise Incident		CA SRF-000729					ACCOUNT #:					48130729	
Service Requested:		Every other Day											
DATE	Agreement # 1202RZ24K5478				Agreement # 1291S824K6035		Agreement # 1202RZ24K5478				DVLD	DAILY TONNAGE	
	40Y S35	40Y S36	40Y S37	20Y S97	30YRT S222	40Y S247	40Y S346	40Y S347	40Y S348	08/25/24 40Y S485	09/01/24 ATKENS S710		
	08/13/24 KITCHEN	08/13/24 SUPPLY 8/25/24 2 ATKINS	08/13/24 SLEEPING AREA	08/13/24 HELIBASE	8/16/24 SPIKE CAMP NORDHEIMER	08/18/24 OCC	FURKS OF SALMON ELE SCHOOL 8/21/2024	FURKS OF SALMON ELE SCHOOL 8/21/2024	FURKS OF SALMON ELE SCHOOL 8/21/2024	FURKS OF SALMON ELE SCHOOL OCC			
8/15/2024	3.43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		3.43	
8/18/2024	3.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		3.13	
8/19/2024	0.00	1.80	3.09	0.40	0.00	0.00	0.00	0.00	0.00	0.00		5.29	
8/22/2024	3.03	0.00	0.00	0.00	2.13	1.67	0.00	0.00	0.00	0.00		6.83	
8/23/2024	0.00	0.00	2.06	0.26	0.00	0.00	0.00	0.00	0.00	0.00		2.32	
08/25/2024	2.36	1.46	2.43	0.00	0.00	1.29	0.00	0.00	0.00	0.00	S35 & S37 S247 DEMOB S36 RELOCATED	7.54	
8/28/2024							4.05	1.73	0.13	0.92		6.83	
8/29/2024				0.41								0.41	
8/30/2024		3.26										3.26	
9/1/2024				0.19								0.19	
9/3/2024		2.39			0.74							3.13	
9/4/2024											2.15	2.15	
9/8/2024		2.17										2.17	
												0.00	
												0.00	
												0.00	
												0.00	
												0.00	
												0.00	
												0.00	
												0.00	
	11.95	11.08	7.58	1.26	2.87	2.96	4.05	1.73	0.13	0.92	2.15	46.68	

This chart from Humboldt Sanitation includes dumpster weights (in tons) for both the Orleans and Forks of Salmon ICPs. We began servicing the camp on 8/15. Dumpster weights from dumpsters pulled before start of service are not included in our total, though shown here. We were specifically asked not to service the Helipad or Atkins Camp; these dumpster weights are also not in our totals. After 8/28, Scotts Valley assumed management of dumpsters.

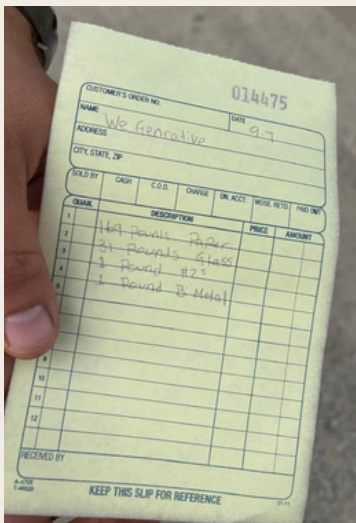
RECYCLING RECEIPTS

Click this link to access a Google folder with daily diversion photos, weights, and receipts for the Boise Fire.

BOISE 2024 RECYCLING PHOTOS AND RECEIPTS:

<https://drive.google.com/drive/folders/14HZn39inaVciP5bAoqsNIEEJzMH3eOxA?usp=sharing>

Examples



Photos from top left, clockwise:

Compost weight total; compost drop at Adam and Shannon's Farm. 9/1/2024.

Plastic bottle weight total; bottles loaded into Laurence's trailer from the Hoopa Tribe. 8/30/2024.

Weight ticket for paper, glass, #2 plastic, and bi-metal from Yreka Transfer. 9/7/2024.

BOISE FIRE: ORLEANS ICP



Boise Fire Orleans ICP was located at 222 Big Rock Road, Orleans CA 95556.

Boise Fire had two primary operating locations in Orleans and at Forks of Salmon. We began by servicing only the ICP in Orleans, then shifted resources to Forks of Salmon and the Nordheimer Spike Camp.

Photo, left: Kelsey surveys fresh dumpster at the Orleans ICP.

Photo, below left: WeGenerative truck at the recycle center at Orleans ICP.

Photo, below right: Willow sorts during the morning rush.



BOISE FIRE: FORKS OF SALMON ICP



Boise Fire Forks of Salmon ICP was located at the Forks Of Salmon Elementary School in Forks of Salmon, CA. We worked with local residents/teachers to donate non-perishable and perishable food directly to the school.

Photos from top (August 2024):
Willow at the front of house compost station.
A wild mule inspects a compost bucket for quality control.



NORDHEIMER SPIKE



Nordheimer Spike was located at the Nordheimer campgrounds, just down the road from the Forks of Salmon ICP.

Photo, left (July 2024): Cardboard corral is staged adjacent to the dumpster at the Nordheimer Camp.

Photos below (July 2024): Before and after a dumpster decontamination; Dumpster goes from 80% full to 10% full.



RECYCLE CENTER



Photos from top, counter clockwise:

A horse at the Forks of Salmon recycle center. 9/4/24.

Kelsey and Kelsey posing in front of the Orleans recycle center. 8/17/24.

Molly setting up a trash bag staging area. 8/23/24.



PROGRAM IN ACTION



Photos clockwise from top left:

Molly at the compost station at Forks of Salmon ICP. 9/4/24.

Willow using the e-bike and trailer to pick up breakfast compost. 9/2/24.

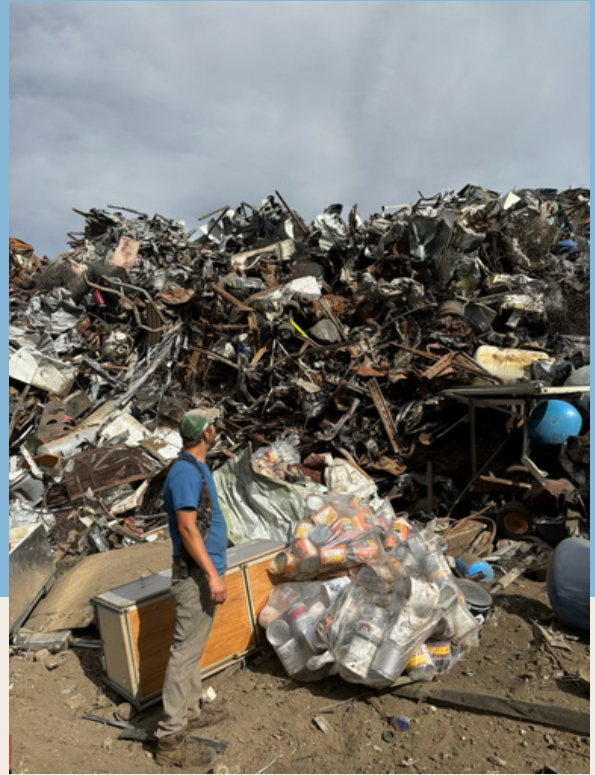
Doug filling up cardboard dumpster. 9/4/24.

Doug at Yreka Transfer Station. 9/7/24.

Weighing out scrap metal. 9/5/24.

Molly weighs compost before it's brought to Adam's farm. 9/4/24.

PROGRAM IN ACTION



Photos from top, clockwise: Kelsey loads materials in the truck. 9/20/24.

Doug recycles scrap metal at Crawford's Logging. 9/6/24.

Compost from breakfast is loaded into brutes on the bike, ready to be transported to the recycle center. 9/7/24.



Brazil flats cardboard corral, bin set, and trash staging area next to dumpster. July 2024.

PROGRAM IN ACTION



Photos from top to bottom, clockwise:

Yoshi loads cooking oil

Kelsey puts a bag in the dumpster.

Molly proudly holds up flyer saying how many pounds of food scraps we've diverted so far.



PROGRAM IN ACTION



Photos clockwise from top left:

Molly and Doug ride bikes at the Fork of Salmon ICP. 9/4/2024.

Kelsey looks at all the cardboard we pulled out of the landfill dumpster. 8/17/24.

Gabby and Molly pretend to weigh Willow. 9/2024.



PROGRAM BENEFITS

Benefits of implementing waste reduction at this wildfire included:

Giving Back to Local Farmers

We donated edible food and food scraps on a daily basis. On average, we donated 1,373.72 lbs of food per day to local farmers alone!

Food Sorted, Saved, and Donated to Food Banks

We donated over 3,792.96 lbs of edible food to Hoopa Food Distribution and Siskiyou Community Food Bank.

Recycling Proceeds Donated to Nonprofits

Our sorted recyclables were donated to the local Hoopa Tribe to be monetized. Charity options were presented to logistics teams based on our engagement with the community and selected by the Logistics Chief. Based on the California rebate value (CRV), we donated the equivalent of \$1,207.39 to the Hoopa Valley Tribe.

Reducing Liquid Trapped in Landfill

It is estimated that 1% of the world's fresh water supply is trapped in water bottles with their caps on, sealed in landfills. We always empty the liquid out of water bottles and other containers while we sort waste. We partnered with a grey water contractor on site to recycle 2,348.54 lbs of grey water.

Turning Would-Be Waste Into Resources

On the Boise Fire, we partnered with Sequential Oil to recycle 760 lbs of cooking oil, which will be converted into biofuel. We also collected 643 lbs of batteries, which were responsibly recycled by Battery Recyclers of America.



SUPPORTING LOCAL FARMERS



9/3/24

Shannon and Adam's Farm



9/1/24

We are grateful to have worked with a total of 5 farms on the Boise fire: Donny's Farm, Shannon/Adam's Farm, Trinity River Farm, Don and Darleen's Farm, and Darren's Farm. We worked with each farmer to ensure that the food scraps we brought them adhered to the unique needs of their animals. Over the course of our time on the incident, we donated an average of:

1,373.72 LBS OF FOOD PER DAY TO FARMERS

Donny's Farm



9/6/24



9/6/24

FOOD DONATIONS FOR THE LOCAL COMMUNITY

We focus on food donation as the most valuable resource to save from waste and contribute positively to the local community. We partnered daily with the caterers and the reefer team at each ICP, and sorted through individual leftovers and lunches to achieve large volumes of daily food donation. We donated food to Hoopa Valley Food Distribution Center, Siskiyou Community Food Bank, and Shannon, a local teacher at Forks of Salmon Elementary!

3,792.96 LBS OF FOOD DONATED



Shannon and her daughter Opal looking through the non-perishables for nuts and bar. 9/5/24.



Non-perishables brought to Hoopa Valley Food Distribution. 8/22/24.



Molly stocking the fridge with lunches at Forks of Salmon Elementary School. 9/7/24.

180.62 LBS OF FOOD DONATED PER DAY

RECYCLING FOR CHARITY

On the Boise fire, we worked with the local Hoopa Tribe. We sorted, transported, and donated California CRV recycling, plastic bottles, and aluminum cans to the local Hoopa Tribe. In total, we donated

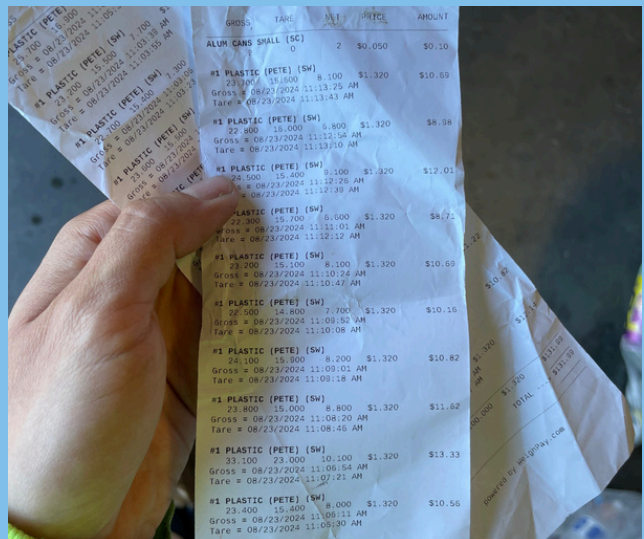
797.6 Lbs Plastic Bottles and 92 Lbs of Aluminum Cans

Based on the California CRV* values of \$1.32 per pound for plastic and \$1.68 per pound for aluminum, the total estimated donation value on the Boise fire is

\$1,207.39 Donated



Hoopa Valley Tribe supports the Hoopa Valley community with a food bank and free lunch program amongst other programs. They describe themselves on the website as “a Tribal Government dedicated to protecting and promoting the interests of the Hoopa Valley Indians, and cooperating and collaborating with Federal, State, and local Governments.”



Bottles and cans donated to the Hoopa Valley Tribe. 9/6/24 & 8/22/24.

*California CRV values were taken from calrecycle.ca.gov

SPECIAL MATERIALS

Special materials require special considerations, processes, and outlets. They include pallets, batteries, cooking oil, scrap metal, usable goods, and fire hose.

We found success this year building on connections we made donating compost, offering the same families reusable materials like tents.

We found other locals to donate fire hose to.



Photos from top left, clockwise:

Lily and Opal with their new tents. 9/5/24.

Boise Fire Grey Water Contractor's Bruce collecting grey water. 8/21/24.

Fire hose in Jon's trailer. 9/8/24.

GREENHOUSE GAS EQUIVALENCES:

The Impact of Saving Food From the Landfill

On the Boise fire we saved 31,6141.06 lbs of food from the landfill, including both the edible food we donated to local food banks as well as food scraps we donated to farmers. It's hard to picture what it looks like to save 31,6141.06 lbs of food from being landfilled, let alone the 1,201,336.03 lbs of methane emissions* consequently prevented from entering the atmosphere and negatively contributing to the greenhouse gas effect.

Instead, picture this:

From the food waste alone we saved:

(not including any of the emissions saved from recycling efforts of other materials)

the same amount of carbon as:

17,814 Acres of US Forests In A Year

We saved the greenhouse gas emissions equivalent of:

NOT Burning 16,815,124 Lbs of Coal



*a single pound of food waste that is not landfilled is estimated to save 3.8 lbs of methane emissions according to the Food and Agriculture Organization. Emissions equivalencies above are calculated using the EPA Emissions Equivalence Calculator.

LESSONS LEARNED

The following are our team's lessons learned and suggestions for improvement on future incidents.

Challenges

- Wild horses and mules made for a unique obstacle at Fork of Salmon ICP. They would constantly get into our bins and make a mess of our staging areas, regardless of us using lids and hauling materials constantly.
- The road to Fork of Salmon was spectacularly windy and narrow.

Successful Strategies

- Staging all waste for sorting inside box trucks
- “Leave Trash Here” signs outside dumpsters, with tarps for staging, to minimize dumpster diving
- When you can't beat them, hire them. Now featuring wild horses on teams.
- Working with the school where the Forks of Salmon ICP was located, directly donating food to their programs. As local as it gets!
- Having the full support of the DF Zee's catering crew. We have learned how to mutually support each other's operations since 2021 and love working together for excellent compost capture.
- Reaching out to farmers we met at previous fires

Safety Best Practices

- Inform IMT Safety team of the unusually high volume of needles found without proper secondary containment so that they could make announcements at briefing about proper disposal techniques
- Avoid driving at night on the road to Fork of Salmon, and go the long way through Etna when hauling large loads



Thank You

SPECIAL THANKS TO

DF Zee's, especially Fred
Shannon, Adam and their family
FACL Manager Maria
FACL Manager Robin
Scott's Valley Disposal
Humboldt Sanitation
Fork of Salmon Elementary School
FDUL Colleen
Lawrence from Hoopa valley Food Distribution Center
Don, Darlene, and all of their pigs
Tom and Trinity Farms Team
Donny and all his pigs
Darren's Farm
Mary and Siskiyou Community Food Bank

ATTACHMENTS NOT ELSEWHERE INCLUDED

Attachments in the following pages are those that do not appear elsewhere in this proposal.

They include:

- Daily Diversion Log
- Performance evaluations



DAILY DIVERSION LOG

Boise Diversion Data Daily Log															
Date	Cardboard Weight	Plastic #1 Weight	Plastic #2 Weight	Mixed Paper Weight	Aluminum Weight	Tin Cans Weight	Non-Perishable Food Donation Weight	Perishable Food Donation Weight	Glass Weight	Cooking Oil Weight	Batteries Weight	Pallets Weight	Compost Weight	Grey Water Weight	Other Weight
8/15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8/16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8/17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8/18	0	0	0	0	0	0	0	0	0	0	0	0	1003	0	0
8/19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8/20	0	0	0	0	0	0	0	0	0	0	0	0	4437.9	0	0
8/21	0	0	0	0	0	0	0	0	0	0	0	0	0	283.56	0
8/22	3340	236	0	0	35	0	845.96	0	0	0	0	0	3059.6	0	0
8/23	0	0	0	0	0	0	20	0	0	0	0	0	2582.8	0	0
8/24	0	0	0	0	0	0	0	0	0	0	0	0	2619	333.6	0
8/25	2580	33.6	0	0	7	0	96	0	0	0	52	0	954	0	0
8/26	0	0	0	0	0	0	0	1050	0	0	0	0	0	0	0
8/27	0	0	0	252	0	247	619	0	67	0	81	0	3680	0	0
8/28	1840	0	0	0	0	0	15	0	0	0	70	0	1387.7	0	0
8/29	0	0	0	0	0	0	0	0	0	0	21	0	0	0	5
8/30	0	385	0	0	43	0	443	0	0	760	0	0	3299	0	0
8/31	0	0	0	0	0	0	0	0	0	0	0	0	20	0	0
9/1	0	0	0	0	0	0	0	0	0	0	0	0	1664	1267.68	0
9/2	0	0	0	0	0	0	0	0	0	0	0	0	724	0	0
9/3	0	0	0	0	0	0	9	0	0	0	176	0	1180	0	0
9/4	0	0	0	0	0	0	115	0	0	0	0	0	775	0	207
9/5	2500	0	0	0	0	0	246	0	0	0	133	0	723.1	408.66	546
9/6	1060	143	0	0	7	0	334	0	0	0	110	0	739	55,044	136
9/7	0	0	1	169	0	0	0	0	31	0	0	300	0	0	92
9/8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400
TOTALS	11320	797.6	1	421	92	247	2408.96	1384	98	760	643	300	28848.1	2348.544	1386
Total Diverted Weight															51055.204
Landfill Weight															67602
Diversion Rate															0.4302747939

The Boise Fire Daily Diversion Log tracks the daily weight (in pounds) of materials diverted from the landfill during the Boise Fire. This log provides a clear overview of our recycling efforts, including a breakdown of various materials. The 'Other' category includes items such as fire hose, electronic waste (E-Waste), printer waste and donated goods.



Willow riding the bike with materials at the Fork of Salmon ICP. 9/4/24.



Molly and Willow training our new recruit on front of house compost protocol. July 2024.

PERFORMANCE EVALUATIONS

Standard Contractor Performance Report

Highlighted blocks are required to be completed.

Evaluation Type: Interim Final <input checked="" type="checkbox"/> (check one)			
Evaluating Organization (Fire Name): BOISE		Reporting Period: From to 09/06/24	
Contracting Office: USFS		Contract Number: 1202SB22T0025	Order Number (Resource Order/Incident #): S-127
Contractor Name: WEGENERATIVE		Contractor Address: 2131 10TH ST. SUITE "C"	
DUNS:		City: LOS OSOS	State: CA
Additional or Alternate Contractor Name: SOPHIA NIELSEN WEGENERATIVE		Zip/Postal Code: 93402	Country: USA
TIN:	Industrial Code (NAICS):	Commodity Code:	Contract Type:
Contract Award Date: 06/01/24		Contract Expiration Date: 06/30/25	Contract Value:
Requirement Description (Equipment Type): Incident Recycling			

Ratings

Summarize contractor performance and check the number which corresponds to the rating for each rating category (See attached Rating Guidelines).

Quality of Product or Service (How did the Contractor perform, document any non-compliance or performance issues)

0=Unsatisfactory 1=Poor 2=Fair 3=Good 4=Excellent 5=Outstanding

Government Comments for Quality of Product or Service (2000 characters maximum):

GOOD QUALITY OF SERVICE WAS NOTICED BY ALL FIRE PERSONNEL AT THE BOISE INCIDENT.

Timeliness of Performance (Did the Contractor arrive when expected, demob timely, and perform the work in a timely manner)

0=Unsatisfactory 1=Poor 2=Fair 3=Good 4=Excellent 5=Outstanding

Government Comments for Timeliness of Performance (2000 characters maximum):

CONTRACTOR ARRIVED TO THE BOISE INCIDENT IN A TIMELY MANNER.

Business Relations (Did the Contractor perform in a business-like manner, complete administrative requirements timely)

0=Unsatisfactory 1=Poor 2=Fair 3=Good 4=Excellent 5=Outstanding

Government Comments for Business Relations (2000 characters maximum):

ALL FINANCIAL NEEDS WERE MET

PERFORMANCE EVALUATIONS

Additional Info

Contractor Key Personnel

Contractor Manager/Principal Investigator (*Owner's Name*): SOPHIA NIELSON

Government Comment on Contractor Manager/Principal Investigator (2000 characters maximum): *(If applicable, describe working relationship with government representatives for this assignment)*

IT WAS GREAT TO HAVE SOPHIA AND HER CREW REALLY TACKLE THE EVER-CHANGING NEEDS OF THE BASE CAMP WITH A GREAT ATTITUDE AND A SMILE ON HER FACE. SHE WAS VERY EFFICIENT AND PROVIDED GOOD EDUCATIONAL INFORMATION TO THE LOGISTICS SECTION.

Contractor Key Person (*Equipment Operator's Name*): DOUG AND MOLLY

Government Comment on Contractor Key Person (2000 characters maximum): *(Describe working relationship with government representatives for this assignment)*

DOUG AND MOLLY WERE THE TWO WEGENERATIVE EMPLOYEES AT THE CLOSE OF INCIDENT AND REALLY WENT ABOVE AND BEYOND TO SORT AS THE CLOSING OF THE LAND USE AGREEMENT APPROACHED. THEY ALSO HAD A GREAT ATTITUDE AND RECEPTIVE TO THE DAILY LOGISTICAL CHANGES.

Customer Satisfaction

Is/was the contractor committed to customer satisfaction? Yes No (*Check one*)

Would you recommend the selection of this firm again? Yes No (*Check one*)

Government Comments on Customer Satisfaction (2000 characters maximum): *(If no to either of above, explain below)*

N/A

Admin Info

Project Officer/COTR (*Individual completing the evaluation*)

Name: MARIA TORRES
Phone: 559.359.9223
Fax:
E-mail Address: MT22FIRE@GMAIL.COM

Contracting Officer Representative

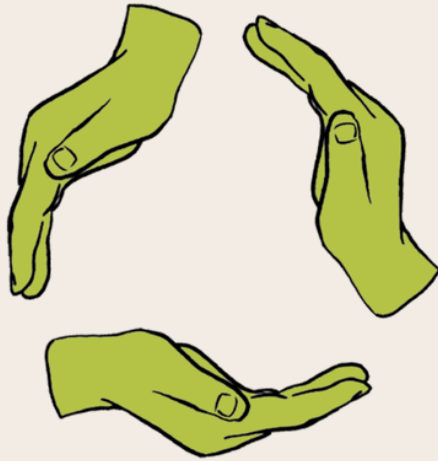
Name: Kelly Jaramillo
Phone:
Fax:
E-mail Address: Kelly.Jaramillo@usda.gov

Alternate Contractor Representative Name:

Phone:
Fax:
E-mail Address:

Contracting Officer:

Name: Melissa Maestas
Phone:
Fax:
E-Mail Address: Melissa.Maestas@usda.gov



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