BCTT Republic Landfill and Neighborhood Tours: Combined Questions from Members/Public and Answers As of 10/25/22

1. Question: I have had trouble finding out the details every time I move and in different cities/counties over the years in the Willamette Valley. The most accurate information I have found lately is through the Corvallis Sustainability Coalition. Not everyone knows about them though, I just found this recently after 30 years of living here. For example, on the tour, one of the leaders told me that in my neighborhood (Lewisburg) there is household composting. I have never been offered that or given any information about that. I have looked on your website and talked to people on the phone and it is not clear.

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
The county's Solid Waste and			We mail our service guide to all	
Sustainable Materials			customers. It can be accessed	
Management webpages detail			online at	
the various collection services			https://www.republicservices.co	
available to residents, including			m/cms/documents/municipality/	
that food waste can be placed in			OREGON/CORVALLIS/Philomath-	
all curbside mixed organics (yard			Adair-Village-Benton-County-OR-	
waste) carts county-wide. Our			Service-Guide-2022.pdf.	
staff are also available by phone			Service-Guide-2022.pdr.	
at 541-766-6819 to help with			All services (and subsequently	
solid waste questions.			the guide) vary based on where	
Republic Services also publishes			the customer lives.	
this <u>service guide</u> showing what			the customer lives.	
items are accepted in each				
residential cart, and the guide is				
available on the County's				
webpage, as well as Republic				
Services' webpage.				

2. Question: I sat next to a gentleman who was a member of the public, that told me that this whole tour must be a media stunt on behalf of Republic Services. I was happy to explain to him that in fact we the work group requested this tour. He didn't know there was a work group. I would be interested to know how he found out about the tour, I wish I would have asked at the time.

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
Benton County shared			This question does not appear to	
information about the tours			be directed at Republic Services.	
through various outlets,				
including: •Shared on social				
media – Facebook, Twitter,				
Nextdoor, Instagram				
•Sent media advisories to local				
media				
•External newsletter - 9000				
subscribers				
•Sent to Solid Waste Workgroup				
opt in email list with reminders				
Posted on Benton County				
website				

3. Question: What is the best way to obtain information about the exact details of local recycling pick-up and what is collected?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
Republic Services should be contacted to answer any			We mail our service guide to all	
questions about specific solid			customers. It can be accessed online at	
waste and recycling collection				
services. For more general			https://www.republicservices.co	
information about materials			m/cms/documents/municipality/	
accepted, county staff are also			OREGON/CORVALLIS/Philomath-	

available to help answer			Adair-Village-Benton-County-OR-
questions. The county's <u>Solid</u>	I		Service-Guide-2022.pdf.
Waste and Sustainable Materials	I		
Management webpages detail	I		Services (and subsequently the
the various collection services	I		guide) vary based on where the
available to residents.			customer lives.

4. Question: With the new recycling legislation and working with this committee, what are your plans to improve communication with the community about what is recyclable and what services are offered?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
The county will be working with Oregon DEQ and with the collection franchisee on the communication and implementation of new legislation elements. The county's Solid Waste and Sustainable Materials	Oregon DEQ	Neignbornood Tour Leaders	We provide information to the community through a variety of channels, including our customer service guides, newsletters, the master recycler class, community and school presentation and the CSC block captain program. We are open to further discussion	
Management webpages are a helpful resource, and will continue to communicate any updates with recycling services.			about additional methods of communication.	

5. Question: Could be get total monies received from all leases, taxes for Benton County? I know this is in other documents, but I fear it has been buried.

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
			This question appears to be directed to Benton County.	

6. Question: Could we get a break down of costs per user, that should include residential and commercial, host and non-host, covered loads and non-covered loads?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
			This is an extremely broad question and the answer varies based on the nearly two dozen franchise agreements and service contracts that are currently in place. However, our gate rate is \$82 for municipal solid waste and construction related materials and \$52 for yard waste and wood. A complete list of pricing can also be found on our website: coffinbuttelandfill.com	

7. Question: How are closure costs for the Old Landfill addressed in current operating budgets and financial assurance instruments?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
			We are assuming that this	
			question refers to the "Burn	
			Dump." That material has been	
			moved from the unlined location	
			into a lined cell. It's covered by	
			the financial assurance.	

8. Question: Do you have a record of your carbon footprint? What is the estimated decrease with the change to electric transportation?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
			Republic Services set aggressive sustainability targets for 2030, and we are working to achieve them. Our goal is to reduce absolute Scope 1 and 2 greenhouse gas emissions 35 percent by 2030. As of our 2021 data, we've reduced operational greenhouse gas emissions by 9 percent of over our 2017 baseline year, close to our interim target of a 10 percent reduction by 2025. We currently have 77 renewable energy projects around the nation, an award-winning compositing site	

	in Otay, near San Diego, California, and another facility just down the street from Coffin Butte.
	Electric vehicles are a game changer. We are currently
	piloting EV pilot projects in Boise,
	Idaho and Hickory, North
	Carolina.

9. Question: Emissions directly to the atmosphere: Have estimates been made? What do they include as sources e.g. open face of landfill, fuel for dozer like equipment use on site, missions from garbage trucks on site?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
			We submit an annual GHG report to the EPA, but for landfill data only. We need additional time to extract the relevant material from this complex report.	

10. Question: Engineered wetlands at NE corner of 99W and Coffin Butte Road. Appears to be in wet condition. Unclear if this is the 40 acres of dedicated wetlands. DEQ records (2005)(called Figure 2-2 and attached) indicate a Leachate Pond was located on the east side of the site. Where is its approximate location on a current site map?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services

		Republic Services can provide an
		update site map at an upcoming
		workgroup or subcommittee
		meeting, whichever the
		facilitator deems more
		appropriate.

11. Question: What is being done to ensure the Old Landfill is not a continuing environmental problem?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
			The material from this site (also
			known as the Burn Dump) was
			moved into a modern, lined cell,
			in compliance with current DEQ
			standards.

12. Question: Could we get a breakdown of counties that includes total tonnage? It should include or break out residential and commercial.

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
			Republic Services provides a
			summary of this data in its
			annual report to Benton County,
			the most recent of which can be
Tonnage by county is included on			accessed here. The data can be
this report, but it does not			found on Page 7. We do not
differentiate residential and			break out residential versus
commercial.			commercial tonnage.

13. Question: DEQ tracks Municipal Solid Waste disposal and Recyclables. Info on Industrial Wastes also should be available. Disconnect in numbers between RSI and DEQ mentioned by tour participant. Need DEQ (Brian Fuller) and RSI (Sean and Russ) to resolve disconnects?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
Oregon DEQ provided the			Republic Services agrees with the
following explanation regarding			explanation provided by the
the differences between the			Oregon Department of
state's reported disposal tonnage			Environmental Quality (ODEQ.)
and the reported tonnage in			
Coffin Butte Landfill's annual			
reports:			
DEQ material recovery survey			
reports "counting waste", which			
is essentially municipal solid			
waste (MSW) plus tires and			
construction and demolition			
waste (excluding dirt, rubble,			
rock and asphalt).			
The DEQ material recovery			
survey reporting does not include			
industrial or agricultural wastes,			
sewage sludge, asbestos, rubble,			
rock, and asphalt or other inert			
wastes, or petroleum-			
contaminated soil. Oregon DEQ			
does not ask landfills to report			
the county of origin for these			

other wastes, DEQ only asks landfills to report if they are from Oregon or from out-of-state.	
In summary, the difference between the Benton County numbers in the Coffin Butte Landfill Annual Report and DEQ's Material Recovery Survey report is due to all the industrial waste, sewage sludge, and alternative daily cover disposed at Coffin Butte, which is coming from Benton County but only reported to DEQ as coming from somewhere in Oregon.	

14. Question: How many medical systems use the landfill?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
			Good Samaritan Regional Medical Center in Corvallis.

15. Question: What 1-3 waste products cause the most volume in the landfill locally and by the other counties that use the landfill? Do you see a future where these could be decreased?

Responses				
Staff	Staff Oregon DEQ Neighborhood Tour Leaders Republic Services			

According to the U.S. **Environmental Protection** Agency's most recent data, paper and paperboard related products comprise 23.05 percent of municipal solid waste; food equates to 21.59 percent of MSW and yard trimmings and plastics each contribute about 12 percent of MSW. The 2020 Oregon Material Recovery and Waste An estimate using DEQ's Waste **Generation Rates Report found Characterization Study** that Oregonians are generating (downstate 2016-17), shows the more waste than in previous top three waste categories years. People in Oregon disposed statewide (outside of generated 5,960,805 tons of Portland Metro area) are: waste, up five percent from Food at 15.84%, 2019. The report notes "Waste Wood at 14.03% generation remained well above "Other Inorganics" (rock, dirt, the goal set for 2009-2024 by the concrete, litter, etc): 13.51% There are significant Oregon Legislature." opportunities to increase waste Read the report here: prevention and recovery of https://www.oregon.gov/deq/re several materials. Food and the cycling/Documents/2020MRWGR larger category of Construction atesReport.pdf and Demolition are key areas for opportunity.

16. Question: What percentage of waste at the landfill is medical and how much of that is local? What types of medical waste do you take and what is the process?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
			See answer above. Medical waste
			is a minimal amount of overall
	`		volume.

17. Question: "While we are on the landfill tour on Saturday, I heard you talking with Joel Geier, and the subject of the arc lamps on the scene came up. You told Joel that the lamps were not used mornings, only in afternoons... However, I went out this morning at 6 am and saw that the lights were indeed already on atop Coffin Butte, and there appeared to be operations going on, as I could see the red taillights of trucks moving around up there also... So I am looking for an explanation from you that reconciles your statement to Joel and the ground truth."

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
			The individual who asked this question is mistaken about the conversation he overheard. As noted in previously submitted materials, Coffin Butte is open to commercial customers from 5 a.m. to 5 p.m. and our employees are onsite from 4:30 a.m. to 5:30 p.m. to open and close the facility. Lights are used in both the morning and afternoon as needed to ensure the safety of our employees and customers but are not left on overnight.

18. Question: Could we get the plan for quarry once it reaches its end?

	Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
			The quarry will be used as a lined	
			cell, like the others at Coffin	
			Butte, built in compliance with	
			DEQ standards and regulations.	
			Once it's filled, it will be capped	
			and monitored like the rest of the	
			landfill cells, again, in accordance	
			with DEQ standards and	
			regulations.	

19. Question: Have seeps been observed in the rock formations between the current landfill and the Knife River operation? Between the Old Landfill and the Knife River operation? Do/did these seeps contain landfill leachate constituents? Does/did testing of the quarry pond or site discharge contain landfill leachate constituents?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
			We are not aware of any
			groundwater seeps. We monitor
			groundwater wells and Knife
			River has a stormwater permit
			for their surface water discharge.

20. Question: I work at the hospital in Corvallis and have been working on improving recycling on the floor I work on. In doing so I found out that the hospital doesn't recycle glass. Is there a reason for this and how can recycling be improved at local companies? Is there a department leader that helps with this?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
			We have done several mini-
			audits at Good Samaritan
			Regional Hospital over the years,
			primarily looking at waste coming
			from surgical suites. Some of it
			can be recycled but requires
			sorting. There was not much
			interest in doing that. Glass
			recycling is available to the
			hospital and it is their choice to
			utilize that service. They have
			had glass collection in the past.
			They have a very tight loading
			area and that has been an issue
			as well.

21. Question: Clarifications of the net amount of energy generated and overall environmental emissions would be helpful. Examples: What are the constituents of the landfill gas and a what concentration? What fraction of the landfill gas received is used in the power production engines? What fraction is flared? Is supplemental natural gas or other fuel used to assist flare operations/efficiency? What are the environmental emissions from the power plant site (including the flair)? What fraction of the electric power generated is used onsite? Clarify what the impact of CB not being able to maintain its recent rate of yearly increased trash inflow on power generation. Hypothetically, what would be the impact on power generation if CB operations were limited to accepting materials from only Benton County? Please include the impact on CPI customers, corporate financial condition, etc.

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services

			Landfill gas is roughly 50 percent carbon dioxide and 50 percent methane. It is routed to the power plant, where it is transformed into clean, renewable energy, capable of powering up to 4,000 homes. The plant operates under its own DEQ Air Quality permit (Title V).
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22. Question: I am a customer of Consumer power, I was excited to learn about the methane gas being used to power homes. How much methane and other greenhouse gases are released per year that doesn't make it to the power plant? Why aren't they able to be collected? You said compost was a large releaser of GHGE. Is there a way to decrease that by different methods?

Responses					
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services		
			EPA models of GHG generation		
			are estimates of the amount of		
			gas generated that we report		
			annually. Composting reduces		
			GHG emissions by removing the		
			organic material from the landfill.		
			This is not accounted for in the		
			models and can skew them.		

23. Question: Is all the landfill gas collected piped to the power plant? How much gas vents from the landfill?

Responses			
Staff Oregon DEQ Neighborhood Tour Leaders Republic Services			

	All the landfill gas that is
	collected from Coffin Butte is
	routed to the power plant.

24. Question: Can Republic Services show that they have fairly compensated landowners for property purchased next to quarry?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
		This is question is posed for Republic, but could be answered objectively by the Benton County Assessor's office, which has access to records of sale and past appraisals both for the vicinity of the landfill and for lessimpacted areas of Benton County which are otherwise comparable. To determine what would be "fair value" for a property not already degraded by proximity to landfill operations, we suggest that the assessment should compare sale prices of properties elsewhere in Benton county that, at the time of sale, were similar in size, zoning, and scenic rural character, but at least 3 miles from the landfill. This could include, for example, Logsden Ridge, Vineyard Mountain, Springhill, and rural residential areas south of Philomath.	This question is vague but if and when any real estate transactions occurred, Valley Landfills Inc., and its predecessors would have purchased all properties in armslength transactions with the seller. Valley Landfills Inc. has no power of eminent domain or other means to force someone to sell their property, other than to offer them a price they are willing to accept.	

25. Question: Has Republic Services ever donated to the volunteer fire fighters for Adair Village or any other?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
		This is question is posed for Republic, but could be also be posed to Adair Rural Fire & Rescue (http://adair-rural-fire.com/site/), regarding the timing and amount of any donations. ARF&R might also be able to supply information on costs of past responses to landfill fires.	Coffin Butte Landfill has supported local causes, civic organizations, non-profit entities and individuals who share our company's values for many years. In addition, we have provided drop boxes for brush clean up in Benton County neighborhoods to assist in fire prevention. This program is called Firewise and we respond to County requests for these services.	

26. Question: Given the increasing forecast of earthquake magnitude, how would a 9.0 magnitude earthquake (same as the design criteria for the recent CPU) impact the existing landfill?

Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
		This is a good question that could	The EPA's Resource and	
		be addressed at least in part by a	Recovery Act (RCRA) codifies all	
		seismic hazard analysis of the	aspects of landfill design,	
	existing landfill, based on current	permitting and operations.		
		understanding of the risks of a	Seismic design guidance has been	
		9.0 (or larger, possibly as high as	in place and part of RCRA since	

9.5) magnitude earthquake on	1993. Coffin Butte Landfill has
the Cascadia Subduction Zone.	been, and continues, to be, in
Research by Dr. Chris Goldfinger	compliance with all state and
at OSU (see	federal regulations.
https://www.nature.com/articles	Ü
/news.2010.270) indicates that	
there have been 41 earthquakes	
of magnitude 9.0+ on this zone in	
the past 10,000 years about 1	
per 240 years on average (though	
it's important to note that the	
intervals between mega quakes	
can vary considerably from the	
average).	
To our knowledge, this type of	
analysis has not been done for	
the older landfill cells. The risk of	
a M 9.0+ earthquake on the	
Cascadia Subduction Zone was	
not recognized before research	
published by Brian Atwater in	
1987	
(https://www.science.org/doi/10	
.1126/science.236.4804.942).	
Even after this evidence was	
accepted by the scientific	
community, it took a couple of	
decades for the implications to	
make it into state and local	
regulatory requirements for new	
construction.	
For the most recently planned	
cells, filings by Republic's	
geotechnical consultants use a	

method called "probabilistic seismic hazard analysis." This is a scientifically credible approach, in general terms, but the results depend on numerous assumptions that go into the analysis, in what is a rapidly developing "art." See for example: https://www.usgs.gov/publicatio ns/probabilistic-seismic-hazard analysis-regional-and-nationalscale-state-artand-future For a landfill, this analysis is further complicated by the uncertainty and variability in the properties of garbage as a material (as evident from the wide range of "density" estimates quoted in Republic's annual reports for Coffin Butte). Taking a careful, independent look at the earthquake modeling in the 2021 Site Development Plan might be a good project for seismic risk assessment and structural engineering experts at OSU. The results presented by Republic's consultants thus far have been stated in terms of predicted probabilities of displacements of different magnitude for soil cover etc. To our knowledge, these

geotechnical model predictions have not been propagated to assess the risks of, e.g. shearing of wells and piping in the methane capture system, ruptures of the liner system, or the resulting risks to public health and safety following a magnitude 9.0+ earthquake. For comparison, the city of Christchurch, New Zealand has spent more than a decade repairing municipal water and sewer pipes following the M 7.1 earthquake that struck the city in September of 2010. So it's reasonable to expect that a more severe earthquake, shaking a small mountain of old garbage that contains everything from diapers to bedframes and old kitchen sinks, might cause problems for the many miles of pipes and acres of tarps in the methane capture system. One thing about earthquakes is that, like unhappy families each earthquake is unhappy in its own way. Most major earthquakes result in a re-evaluation of the building codes that were insufficient to prevent loss of life because the earthquake ended up being longer, or "joltier," or

more harmonic, than it was
·
expected to be. That's why the
best earthquake research on
buildings and other complex
structures is conducted on
"shake tables."
Here's a link to a cool example:
https://www.youtube.com/watc
h?v=Y7kKcIsBKDo
So far as we know, no one has
put a scale model of a landfill on
a "shake table" and tried out
different scenarios that would be
comparable to a M 9.0+
earthquake. So much is going on
in this landfill: plastic liners with
welded seams, perforated pipes,
horizontal gas pipes, vertical gas
pipes, and layers of waste of
highly variable composition and
compaction. The properties of
the garbage layers are also
changing constantly, as chemical
reactions transform solids into
gases and leachate. It's a very
complex system, with much to go
wrong.

27. Question: Is there a robust Emergency Management Plan that addresses the needed responses of RSI and County resources? Are personnel appropriately aware and trained for situations that arise with landfills? Is there a consensus among RSI and first responders on how to fight a landfill fire? Are responsibilities clearly identified? Is the effort adequately funded?

	Responses				
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services		
		These are good questions for the Benton County Emergency Management coordinator. Perhaps he could be asked to speak to the Work Group. Recently when the County was preparing its Wildfire Protection Plan, county development staff were asked whether the landfill was going to be included in the Plan as a locale of concern, which is either the site in North Benton County where the most fires have originated, or is at least one of the top sites in the County for fire origination. Staff's reply was that they couldn't include the landfill in the WPP, since staff had no expertise in, or understanding of, the ramifications of fires either originating in a landfill and starting a larger wildfire on neighboring lands, or starting on neighboring lands and spreading to the landfill.	Safety is of the utmost priority at Coffin Butte. All of the Landfill's employees are highly skilled and highly-trained on all aspects of Landfill operations, including fire prevention and response. The Landfill utilizes best-in-class fire prevention techniques and adheres to all local and state guidelines. Questions related to County resources and County budgetary items/funding will need to be directed to Benton County officials.		

28. Question: The Bit-by-Bit facility said there has been no forest plan for forest fire prevention on landfill land bordering her property. Can republic services speak to their wildfire prevention plan?

D.	es	-	10	•	~

Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		There was some	Seems like there is some
		misunderstanding here as to	confusion around this question
		what Bit-by-Bit's representative	and what was stated by the Bit-
		stated. There just has been no	by-Bit facility, per Joel Geier's
		communication by Republic	email. Republic Services believes
		Services with neighbors about	the trees near the Bit-by-Bit
		this issue, at least since Brian	facility were planted to screen
		May's tenure as landfill manager	the Landfill and its operations
		for VLI (around 2005). Meanwhile	from the adjacent property. We
		the Douglas-fir plantation has	are unaware of any local or State
		become very dense, with many	requirement to maintain a
		dead branches low down in the	wildfire prevention plan for the
		trees which could serve as "fire	property, but are open to further
		ladders" for a ground fire to	discussion about this issue.
		move into the canopy and	
		grow explosively.	
		Potential sources of wildfire risk	
		could include accidents along the	
		highway. During the 2017 tanker	
		spill we were lucky that power	
		lines near the crash site were not	
		damaged enough to arc to	
		ground, and CPI was notified	
		quickly by first responders so that	
		they could shut off power. We	
		might not be so lucky next time.	
		In addition, there many people of	
		limited resources travel on foot,	
		bicycle, or even skateboard along	
		Hwy 99W. Occasionally neighbors	
		have seen indications of people	
		camping in the dense Douglas-fir	
		plantation (bicycles left by the	

side of the road or people with
backpacks coming out of the
forest in the morning). So there
may also be a risk of wildfire
from campfires or improvised
camp stoves.

29. Question: Bit by Bit facility said there has been banging in the forest next to their facility at 8pm at night. Can Republic Services address what that may be?

	Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
		This question is also directed to	Without further information or a	
		Republic. As neighbors, we can	timeframe, Republic Services is	
		say that the last time we heard	unable to respond to this	
		similar banging noises in the	question.	
		forest was during the summer of		
		2021. It emerged later that		
		Republic was digging test pits and		
		boring holes as part of		
		geotechnical site characterization		
		activities prior to submitting a		
		CUP for landfill expansion. The		
		public was not notified of plans		
		for that activity on these Forest		
		Conservation zoned parcels.		
		This does illustrate how an		
		expansion of regular landfill		
		operations in this direction would		
		increase impacts of equipment-		
		generated noise on adjacent		
		landowners and their ability to		
		use their properties.		

30. Question: Did one of the Benton County Commissioners tell Nancy that in fact the County can negotiate with the Landfill to only accept trash from certain places?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		The 1981 Franchise Agreement between the County and VLI limited the service area from which waste could be trucked to a very small number of regions (this is memorialized in the 1974 CUP). Until the franchise agreement was re-negotiated in 2000, adding additional regions for waste collection was collaboratively decided upon by the County and the landfill operator. After the landfill was sold to Allied Waste in 2000, the franchise agreement was negotiated to remove the County's control over which regions could deposit waste into the landfill. This is memorialized in the 2001 "Baseline Study" prepared by the County: "In return for an increased franchise fee and the institution of a per ton host surcharge, Benton County no longer has rate setting authority for the landfill and will no longer be consulted in regards to the origin or volume of solid waste disposed at the landfill."	This would seem to be a question for Benton County Commissioners, as Coffin Butte Landfill has no knowledge of, and was not involved with, this conversation.

	Source: Baseline Study,	
	Introduction, page 4 of 322	

31. Question: How is it decided how high the landfill can be build? When do you stop adding garbage?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		The first part of this question	The Landfill height and
		seems to be for the Planning	configuration is determined by
		Department (conditions on past	our DEQ approved Site
		permits). The second part of the	Development Plan. Benton
		question seems like a good	County also has a copy of this
		question for the work group to	plan on file.
		consider in making	
		recommendations.	

32. Question: I am in SWAC but still want clarification on ownership of Coffin Butte Landfill. Who owns the landfill and the PRC? Both Republic? Either the county?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		This is a good question for the	Valley Landfills, Inc., a wholly-
		Planning Department or County	owned subsidiary of Republic
		Assessor. If you look on the	Services.
		Assessor's website, some parcels	
		around the landfill are listed as	
		being owned by "Republic	
		Services Property Tax" while	
Benton County does not own or		some are owned by "Valley	
operate Coffin Butte Landfill nor		Landfills Inc." or other entities. It	
Pacific Region Compost (PRC).		is confusing. The PRC is located	

mainly on tax lots 104170000300
& 301 (Valley Landfills Inc.) but
with recent expansions of this
facility, some operations appear
to extend onto tax lots
104170000400 & 302 and
104080000300 & 400 (City of
Adair Village) as well as parts of
104170000200 (owner listed as
USA, apparently federal
government the US Forest
Service, Siuslaw National Forest
maintains some jurisdiction over
parts of this lot but other parts
such as the former BOMARC
missile site might still be under
Department of Defense).
government the US Forest Service, Siuslaw National Forest maintains some jurisdiction over parts of this lot but other parts such as the former BOMARC missile site might still be under

33. Question: It was said that the fuel spilled on 99 by the dump was taken to the landfill. Can we talk about how that soil was managed and if it was by DEQ standards?

	Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services	
		The first part of this question seems to be mainly for Republic to explain. In connection with other fuel spills, gasoline- or diesel-contaminated soil has	DEQ staff were onsite to manage the cleanup process. Coffin Butte Landfill managed the material in compliance with all DEQ rules and regulations.	
		sometimes been used as "daily cover" which means that the soil would be spread out, allowing volatile organic compounds in the soil to evaporate into the air.		

The second part of this question
is a good question for DEQ, as
they had a trailer on site for
approximately a month for DEQ
staff who were supposed to be
monitoring the response (the
actual work was carried out
mainly by a private contractor
based in Philomath).

34. Question: The front facing cells seem to be "closed". Can we confirm? When will they be covered with soil and planted over?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		These seem to be questions for	Forty-five acres on the south side
		Republic to answer. From	of the Landfill have been closed.
		information in the 2021 Site	This entails placement of a
		Development Plan, it appears	geosynthetic liner that is covered
		that no cell has been "closed"	with soil and planted with
		since 2011. Planning Division	vegetation. Additional areas will
		staff might be able to speak to	be closed in the future.
		conditions of past CUPs.	

35. Question: There was a claim that the county was to terrace the landfill and now it appears that the cells that have been covered are in fact not terraced. Can we have Republic Services address that?

Responses			
Staff Oregon DEQ Neighborhood Tour Leaders Republic Services			
		Planning Division staff have been	DEQ regulations, with respect to
		asked for documents referenced	landfill closure, have evolved
		in the Findings of Fact for the	over time. Terracing of Landfills is
		1983 Zoning Amendment that	an outdated practice that has

would describe the referenced since been replaced by "terracing" (they would probably sophisticated and highlybe in the form of drawings). The regulated closure and postbest clues as to what might be closure requirements. The outside slopes are covered in contained in these documents lie in contemporaneous newspaper accordance with these DEQ/EPA articles where County requirements. representatives and lawmakers discuss how, after the landfill closes, it will be returned to productive use and look better than it did before, for example, the following quote from the Gazette Times in an article from 11/21/1973, "Jeanette Simerville, chairman of the Benton County Board of Commissioners, said Tuesday 'the site would be used in increments and as each increment was filled it would be in better condition for productive use than it is now."

36. Question: There was a claim that the Quarries created by the government during Camp Adair's time were filled with waste. Can we confirm this?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		The tour guide handout included	If we are understanding the
		a photograph from an OSU MAIS	question correctly, Republic
		thesis by historian Bob Zybach	invested \$5,000,000 over the last
		which shows the extent of the	several years to relocate waste
		quarrying during the early Camp	from this area to the lined cells.

Adair period (photos originally taken by Wilma Rohner). More documentation is available from a series of oral history monographs. Copies of several of these are available for inspection at the Soap Creek historic schoolhouse, or can be downloaded from: http://nwmapsco.com/ZybachB/ Oral_Histories/Soap_Creek_Valle y/index.html Several small quarries were created on the lower slopes of Coffin Butte by the US Army and government contractors during the Camp Adair period. These were the source of crushed rock that was used mainly as "fill" to elevate roadbeds through "Swamp Adair" as it was called, although the Army found that this rock was of too poor quality to use for the actual road surfaces or for concrete structures in the camp. For those purposes, better-quality gravel was mined from river-gravel guarries several miles to the east. Two of the main river-gravel quarries from this period have recently been restored as western pond-turtle habitat, as part of Luckiamute State Natural

Area in the northeast corner of Benton County, Many of the oral histories produced by Dr. Zybach reference the old crushed-rock quarries on Coffin Butte as "scars". The quote from the 1973 CUP is as follows: The scars that erode the face of Coffin Butte should be filled and compacted to a condition permitting reseeding and eventual visual reclamation of the area. The "scars" are thought to refer to the pits and bare-rock slopes left by the Army. Some of those quarries (mainly on the west side of the topographic saddle) were later filled with garbage (sometimes referred to as "the burn dump" in Republic's annual reports) or covered by later landfill cells. This is documented by DEQ (see answer to next question, below). A couple of quarries on the east end of the butte were used occasionally by ODOT, before those lands were transferred to ODFW (around the year 2000). Those quarries have not been filled with garbage. They are now accessible to the public via the Coffin Butte Trail (part of E.E. Wilson Wildlife Area), and still

provide good exposures of the
basalt rock that forms much of
Coffin Butte. During the tour we
noted that these quarries are
small in relation to more recent
scarring of the butte, by recent
expansions of Republic's landfill
and the guarry operated by Knife
River.

37. Question: There was the assertion that Wha Chang has used the landfill in the past or present and that Magnesium and other metals were dumped there. Can the landfill confirm? If so, can they tell us who regulates how they handle those kinds of materials? Were those rules followed? There were expressed fears of an exothermic reaction underground. Can Republic address?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		These facts have been documented by DEQ. Here is the relevant text excerpted from the DEQ document titled "Environmental Cleanup Site Information (ECSI) Database Site Summary Full Report - Details for Site ID 832, Coffin Butte Regional Landfill" (as downloaded from DEQ's of November 14, 2021 at 12:41:30 PM). Site History: Landfilling at Coffin Butte first began in the 1940s by the Army as a part of waste disposal for the former Camp Adair. (See ECSI #1044 for more information on Camp Adair). In	The material we believe these questions are referring to was isolated many years ago into its own cell and have been subsequently handled according to all relevant rules and regulations.

1975, Valley Landfills, Inc. (VLI) purchased the site and currently operates it as a municipal solid waste facility. Contamination information: (1/23/95 ACV/SAS) Valley Landfills, a subsidiary of Waste Control Systems, purchased the landfill in 1975 for use as a municipal landfill. In addition to municipal wastes, the landfill received low level radioactive wastes and industrial debris from Teledyne Wah Chang. For the first few years after 1975, zirconium nodule fines from Teledyne were mixed in with the municipal wastes. Because the fines were pyrophoric, the practice was discontinued. Teledyne's wastes are now segregated from the municipal wastes in clay cells. (See ECSI #315 for more information on Teledyne Wah Chang). Manner and Time of release: Landfilling of wastes; leachate generation. 1940s to present. Hazardous Substances/Waste Types: municipal and industrial wastes, radium, magnesium, zirconium, asbestos, VOCs [volatile organic compounds]. Note that the term "pyrophoric"

as used in the context of
hazardous materials refers to
substances that ignite instantly
upon exposure to oxygen. They
can also be water-reactive,
where heat and hydrogen, a
flammable gas, are produced
(see
https://www.purdue.edu/ehps/r
em/laboratory/HazMat/Chemical
%20Materials/pyro.html).

38. Question: How far from the landfill has groundwater contamination been found? How has the groundwater contamination plume been contained? Prevented from reaching surface waters?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		Groundwater contamination has	As noted in public records and
		been found at least as far from	reports submitted to our
		the landfill as the well for the the	regulatory agencies, remediation
		Helms home site which we	efforts have been in place since
		visited (near where Wiles Road	the 1990s. Since the landfill cover
		crosses Soap Creek). The	was installed on Cells 1/1A in
		contamination plume was not	1996 and LFG removal wells were
		"contained" but there have been	installed in Cell 1 in 1994, the
		efforts to diminish the strength	number and concentrations of
		of the source (e.g. first by	VOCs have declined in
		capping the old "burn dump" to	compliance wells. Most
		limit infiltration by rainwater,	concentrations are at very low
		and later by moving this material	concentrations and continue to
		to a lined cell). The contaminants	decline in each of the wells.
		that already entered the	
		groundwater prior to completion	

of these actions will presumably
continue to move as a plume,
though the concentrations
(based on general principles of
hydrogeology) can be expected
to become more dilute with time
and distance, as the plume
disperses over a wider area or
seeps into surface waters such as
Soap Creek. Further information
on Republic's efforts to monitor
the plume are detailed in their
annual monitoring reports
submitted to DEQ (Tuppan
Consultants). Those reports also
show the extent of their
monitoring network.

39. Question: Risk assessments for the Landfill (human health, transportation spills, fire, etc.) should consider including schools being potentially impacted by air borne releases from landfill fires (approx. 2 miles away) or transportation accidents (99W about 1400 ft away).

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		Yes, we believe that a proper	None. This appears to be a
		assessment of risks related to the	statement, not a question.
		landfill and any expansion should	
		include an assessment of risk to	
		the entire population of the area	
		around the landfill, including	
		school children and families in	
		Adair Village. In addition to the	
		existing K-12 Santiam Christian	

School (with enrollment of 650),
there is a proposal to build a new
elementary school as part of the
Corvallis 509-J School district (per
testimony at a recent Planning
Commission meeting by the Adair
city administrator, Patrick Hare).
This could bring even more
children into the landfill-
impacted zone 5 days a week, 9
months per year.
Adair Village is also home to
many young families, particularly
in the older parts of the town
which has many multi-family
residences (mainly duplexes) that
provide affordable housing for
families of moderate or lower
income. As of the 2010 Census,
36.7% of residents were under
the age of 18 (per Wikipedia).
the age of to (be) whithealali

40. Question: The road were not built to handle "this kind of traffic". "The road was not built for this kind of traffic." Can the roads department address that please? We were sitting on the corner of Camp Adair and Independence.

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		Benton County identifies the	This appears to be a question for
		route in question as a "High	Benton County.
		Crash Rate Segment" of roadway	
		(Benton County Transportation	
		Plan, page 24 of 112). Highway	
		20 was just this year blocked	

when a Republic garbage truck overturned closing both lanes of traffic (Albany Democrat-Herald, April 11, 2022, "Highway 20 closed near Albany due to garbage truck rollover"). In 2020, a Republic Services garbage truck went off the road and tipped over not far from the intersection where the tour stopped (at Independence Highway and Palestine Rd.). We are not aware of any county-funded studies of landfill- or quarry-related truck traffic on Camp Adair Road. However the degree of wear and tear on the road is evident to residents, in the form of road damage and deep roadside potholes where trucks go off the pavement, particularly on the sharp curves just east of Highway 99W (by the archery range where we stopped). It could be useful to see a record of the frequency of repairs to this road, in comparison with other roads of the same class. Springhill Drive (just north of where we turned west off of Independence Hwy) can be mentioned as another nearby road that carries some of the heavy traffic from these

	sources, and is also chronically in	
	very poor condition.	

41. Question: The statement that Garbage trucks are the most dangerous truck on the road. I would like to request data to show what the most dangerous trucks on the road are.

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		If the statement was that garbage trucks are "the most dangerous", that was a misstatement. Certainly the intent was to say that dump trucks and garbage trucks are among the most dangerous large trucks. According to "Large Truck and Bus Crash Facts" put out by the Federal Motor Carrier Safety Administration, dump trucks come in fourth (at 8 percent) of all large trucks involved in fatal traffic accidents; and dump trucks come in fourth (at 10 percent) of all injury-causing accidents. Garbage trucks represented between 2.2 and 2.5 percent of all large trucks in fatal traffic accidents. Dump trucks and garbage trucks are very large and as result have long blind spots, and their weight causes them to have long	Republic Services is unaware of any data supporting this statement. In addition, Republic Services has recorded a 38 percent better safety performance than the industry average over the past 10 years (based on OSHA recordable rates.) We continue to innovate and pilot new technologies to ensure the safety of our drivers. Since 2016, Republic Services has partnered with Together for Safer Roads, a coalition of private fleet operators committed to working together to advance road safety.

stopping distances and for accidents involving them to be inherently more dangerous. They also are associated with flying debris. During the landfill tour, one of the Republic employees described how garbage loads can catch on fire while in the truck, causing the driver to have to quickly find a place to pull off the road so that they can dump their load to extinguish the fire. Further Information of an anecdotal nature is fairly easy to find in Google search, e.g.: https://www.motorbiscuit.com/g arbage-trucks-dangeroussurprising-number-accidents/ https://www.trucknews.com/tra nsportation/fatalities-surgearound-truckings-mostdangerous-job-driving-agarbagetruck/1003130722/ The following OSHA database and search string could be useful if county staff or the facilitation team would like to devote time to researching this issue more quantitatively: https://www.osha.gov/pls/imis/a ccidentsearch.search? sic=&sicgroup=&naics=&acc desc ription=&acc_abstract=&acc_key word=%22Garbage%20Truck

%22&inspnr=&fatal=&officetype
=&office=&startmonth=&startda
y=&startyear=&endmonth=&end
day=&endyear=
&keyword_list=on&p_start=&p_f
inish=20&p sort=&p desc=DESC
&p direction=Next&p show=20

42. Question: There is a concern as laid out in many articles about air quality and those living close to landfills. There are also concerns about ground water contamination. What has the county decided is a safe distance for residents to be living and their wells in relation to the landfill. I would request that we recommend that the county determine that distance. There is evidence to suggest that air quality is a concern for allergies and cancer. Has the county looked into these claims as a way to make its decision?

Responses			
Staff	Oregon DEQ	Neighborhood Tour Leaders	Republic Services
		Here's a very thorough article	The environmental services
		from the EPA about the health	industry is among the most
		effects of living near hazardous-	heavily regulated in the United
		waste landfill sites	States. These regulations include
		https://www.epa.gov/sites/defau	stringent air quality and
		lt/files/2014-03/documents/	groundwater monitoring and
		health_effects_of_residence_nea	standards. Valley Landfills, Inc.
		r_hazardous_waste_landfill_sites	works closely with its municipal,
		_3v.pdf	county, state DEQ and EPA
		While Coffin Butte is not	partners and is in compliance
		currently designated as a	with these regulations.
		hazardous-waste landfill, it has	
		received hazardous waste in the	
		past (see DEQ report cited	
		above), and it still receives	
		contaminated soils from fuel	
		spills, asbestos, fire debris, and	
		incinerator ash. There is no	

regular program to audit the contents of garbage trucked in from remote counties. A community-member comment submitted to the Work Group ahead of our October 6th meeting described how even the Corvallis schools have apparently sent items classed as hazardous waste to the landfill. Potential health effects of living near landfills seem to include respiratory diseases including asthma, lung cancer, and risk of congenital malformation in newborns (Science Daily, May 24, 2016 "Living near a landfill could damage your health"). We are not aware of any local studies or guidelines issued by the County. Formerly the Disposal Site Advisory Committee (DSAC) was under the direction of the County Health Department which might have paid more attention to these types of concerns, but in recent years responsibility has been shifted to the Development Division, which does not have the same level of expertise on public health issues.