

**From:** [Rough, Ginger](#)  
**To:** [REDACTED] [Catherine Biscoe](#); [REDACTED]  
**Cc:** [Sam Imperati](#); [Benton County Talks Trash](#)  
**Subject:** The "map"  
**Date:** Friday, October 28, 2022 10:21:08 AM  
**Attachments:** [image001.jpg](#)  
[Landfill Cell Drawing.docx](#)

---

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good morning –

Ed, Catherine and Marge: thanks for the discussion and input yesterday. I've started work with our team on something that will hopefully be useful and can be submitted as a handout document for our next workgroup meeting.

At this point I don't know exactly how it will take shape visually – it may be one map, or a series of maps/breakouts to highlight different aspects of the landfill sites. There will probably be footnotes. (I'm a former journalist so words are my thing – the creative design aspect needs to be shopped out to someone else.)

Marge was kind enough to provide me with the attached, which I am using as a reference to guide our engineers. On my list I have the following information for incorporation:

- a. Key locations, including burn dump, old landfill, etc.
- b. Glossary of terms/FAQ as applicable. For example – there are some cells that are listed as "closed." What does that mean? How is it different from a closed landfill? What is the monitoring protocol?
- c. Dates that cells were in use and when they closed.
- d. Quarry information – how much life is in there, how much airspace will it provide? I don't believe we have that mapped out into Cell 6A or 6B or anything like that, but I am checking.

I'll be reviewing the landfill tour questions/answers, as well as compliance to past CUP conditions to see if there are other items that could potentially be incorporated on this visual aid. I know, for example, that Catherine mentioned terracing.

Please let me know if your review of these documents yields any additional questions/information for incorporation. There's a lot out there. I am excited that we have an opportunity to put something useful together for the workgroup that puts it all in one place.

Thanks and have a great weekend!

Ginger

**Ginger Rough**

Sr. Manager, Public Affairs

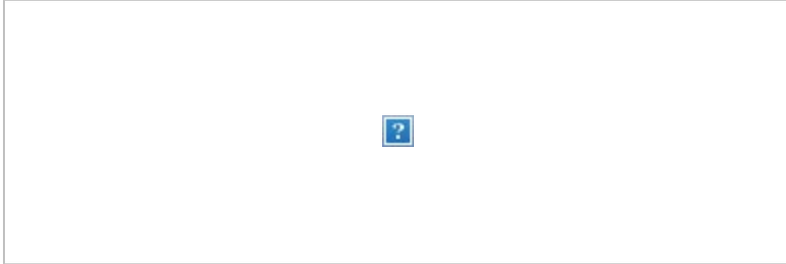
18500 N. Allied Way

Phoenix, Arizona 85054

e [GRough@republicservices.com](mailto:GRough@republicservices.com)

o 602-622-3147 c 765-894-7392

w [RepublicServices.com](http://RepublicServices.com)





From 2021\_cbl\_site\_development\_plan\_report

**Site Life Projection**

	<b>Plan View Footprint (Acres)</b>	<b>Capacity (CY)</b>	<b>Cumulative Capacity (CY)</b>	<b>Total Life of Cell (Years)</b>	<b>Year Capacity is Reached</b>
Cell 5D/5E	6.1 <sup>1</sup>	4,834,330	4,834,330	4	2025
Cell 6A	19.8	1,482,260	6,316,590	1	2026
Cell 6B	11.3	1,029,430	7,346,020	1	2027
Cell 6C	4.3	1,742,130	9,088,150	2	2029
Cell 6D	11.0	1,859,820	10,947,970	2	2031
Cell 6E	3.9	1,078,420	12,026,390	1	2032
Cell 6F	5.1	1,686,070	13,712,460	2	2034
Cell 6G	2.4	2,015,260	15,727,720	2	2036
Cell 6H	1.1	1,295,450	17,023,170	1	2037
Cell 6I	1.2	1,622,130	18,645,300	2	2039

Notes: 1 – Cell 5 consists of Cells 5A through Cell 5E. Cell 5A through 5C are currently lined and accepting waste. Cell 5D (3.5 acres) was lined during 2021 and is awaiting approval for waste acceptance to begin in 2022. Cell 5E (2.6 acres) is planned to be lined in 2023. The plan view footprint presented in this table represents the areas of Cells 5D and 5E.