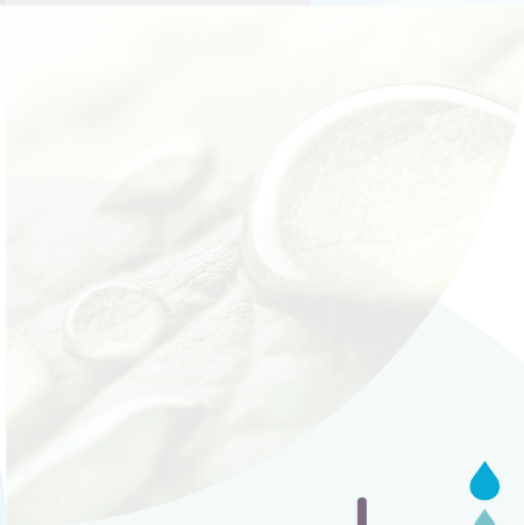




Salt Lake City Department of Public Utilities
New Wastewater Reclamation Facility

January 2020 Open House Report



Make  It Pure



OVERVIEW

The Salt Lake City Department of Public Utilities (SLCDPU) hosted two open houses to provide information about the new Water Reclamation Facility project's architectural vision. The first open house was held on Thursday, January 23, 2020, at Highland High School; the second was held at the Marmalade public library on Wednesday, January 29, 2020. The open houses provided SLCDPU with the opportunity to reintroduce the public to the Wastewater Reclamation Facility project, present design concepts for the facility, answer questions and solicit input on the architectural vision.

As guests filed in, many took the opportunity to review the large informational panels and engaged project team members in discussion.

To officially begin the open house, Laura Briefer, the director of SLCDPU, welcomed everyone and began the formal presentation portion of the meeting. Laura reviewed the need for and anticipated costs of a new facility. She also presented an overview of public engagement efforts SLCDPU has undertaken to date, including feedback they have received from the public. She then welcomed a member of the architecture firm, FFKR, to the podium. At the first open house, Jerry Jensen led the audience through the concept of investing in good architectural design, which includes incorporating elements that represent the surrounding natural environment. He presented ideas about various materials that may be incorporated into the overall design. James Lohse spoke about the architectural vision at the second event. Members of the SLCDPU team wrapped up the presentations by discussing the educational components under consideration and a discussion on the wetlands.

During and immediately following the formal presentation, project representatives from AECOM, Jacobs and FFKR along with many members of the SLCDPU team fielded questions from the audience.

Following the group Q&A session, attendees were invited to review the informational boards, engage the experts in conversation and provide feedback. Project representatives from SLCDPU, AECOM, Jacobs Construction, and Wilkinson Ferrari & Co. (WF&Co.) were on hand to answer questions and provide information. Guests were encouraged to place comments about the architectural vision on the corresponding board using sticky notes. People could also provide comments via comment sheets that were provided on a table. Following the open houses, WF&Co. facilitated a debriefing meeting with project team members.

Overall attendees were positive and provided good feedback on the proposed designs and the wetlands area.

There were seven (7) formal comments submitted at the open houses. Most of the comments were positive. Several the commenters expressed interest in the wetlands and incorporating this area into a more public area and its connectivity to trails. The educational component of facility was of interest to a few also.

DETAILED INFORMATION

Internal Attendees

Team members in attendance at one or both open houses included: Laura Briefer (SLCDPU), Jesse Stewart (SLCDPU), Holly Mullen (SLCDPU), Jamey West (SLCDPU), Alex Christensen (SLCDPU), Jason Brown (SLCDPU), Michelle Barry (SLCDPU), Lisa Tarufelli (SLCDPU), Marian Rice (SLCDPU), Jose Rubalcaba (SLCDPU), Jerry Jensen (FFKR), James Lohse (FFKR), Jim Marx (AECOM), Will Peterson (AECOM), Erin Jacobs (AECOM), Rusty Schroedel (AECOM), Mike Brewer (Jacobs), Gregory Ayres (Sundt), Cindy Gubler (WF&Co) and Kirsten Dodge (WF&Co).

External Attendees

The Highland High School open house had approximately 45 attendees, 37 signed in. The majority of attendees were from the Sugarhouse area, but a couple were also there from the Avenues neighborhood. The Marmalade library open house had 25 attendees. Most attendees were from the Avenues and the north and west areas of the City. Attendees at both open houses were a good mix of men and women from a wide range of ages.

Notification

The open houses were advertised using a variety of mediums. Samples of these materials are attached in the appendix.

- Print ads in The Salt Lake Tribune and Deseret News newspapers on Friday, January 17, 2020 and Sunday, January 19, 2020.
- Print ad in Salt Lake City Weekly during the week of January 20, 2020.
- Postcard mailed to every household in Salt Lake City.
- Information posted on SLCDPU web page.
- Post on SLCDPU's Facebook page.

Format and Layout

Directional signage was placed inside and outside Highland High School and the Marmalade Library to guide people to the open houses. Parking at the library was limited, so a sign was placed outside the nearby Ward House directing guests to additional parking. As people arrived, they were greeted and asked to sign in and fill out a nametag. The greeter explained the format of the open house and encouraged people to grab a refreshment and either find a seat for the formal presentation or review the boards around the room and speak with project representatives.

Shortly after the open house began, the director of SLCDPU, Laura Briefer, gave a formal presentation that provided an overview of the project. An informal question-and-answer session followed the presentation. Cindy Gubler recorded questions asked for later review by the team.

Six stations with informational signs were set up around the room to allow attendees to roam at their leisure and seek out information that interested them. The first station provided information about the SLCDPU, including the Department's history, mission and its *Keep It Pure* and *Make It Pure* initiatives. The second station provided an overview of the project, including information about the current state of

the existing facility, key elements being considered for the new facility, a diagram of the wastewater treatment processing cycle and the project's timeline. The third station detailed the proposed site layout. It highlighted the areas that would be open to the public, possible educational components that may be incorporated in the new facility and a current and future site perspective. The fourth station focused on the construction process and outlined key considerations that will be taken to minimize construction impact to the surrounding areas. The fifth station presented the architectural vision of the new facility. Information about ways the facility's building materials tie back to the natural environment were highlighted, along with an overview of building types and the architectural character. The final station was about public engagement. The sign gave an overview of the activities the SLCDPU has engaged to date and what the department has heard from stakeholders. A table with comment forms and a box was located next to the last station. Refreshments were provided for those in attendance.

Comment Forms – Comments

Seven attendees submitted comments. The comments are listed below.

Name	Contact Info	Subject areas	Comment
Highland High School			
Not provided		Architectural Vision and Educational Elements	I appreciate the effort put into making the facility look good. Integration of the local hydrologic cycle is excellent. Please provide opportunities to educate the public on potable reuse.
Joh Blankevoort	Jeblankeboort@comcast.net	All subject areas.	It needs to be done. Functionality first. They [building materials] should be sourced from Utah. Yes, make this [public access] a compelling reason for the public to like it. Yes, make it [education] a part of U of U. Be considerate to our native species, make a small wildlife preserve.

			Tie this with the public infrastructure to replace pipes, waterline too.
Tessa Epstein	tessaepstein@hotmail.com	Architectural Vision, Building Materials, Public Access, Educational Elements	<p>I'm disappointed by architecture of admin buildings design. Pep it up! Compared with City library, Marmalade and police building – this design is poor looking.</p> <p>Lowest use of concrete, please. 80 years is very short term. Concrete has environmental criticisms.</p> <p>Looks good.</p> <p>Can be excellent.</p>
Not provided	Not provided	Other	<p>I still have a lot of concerns with trusting Public Utilities with the water department. That came to my home and told me 1, could not reuse a well and they might have to claim my home if they needed it. And also we can not collect water from our roofs. And just recently, they said they would no longer collect plastic. [See continued comments in attached form.]</p>
Marmalade Library			
Christopher Quann	cbquann@msn.com	Overall Project, Wetlands Experience, Other	<p>Looks good, guys! Good luck on a smooth and successful completion.</p> <p>Yes, please! The more the better. [wetlands]</p> <p>As a cyclist, I hope we are able to minimize impacts between</p>

			Redwood Road and 1200 West, which is a great bicycling route.
Not provided	Not provided	Project Overall,	Looks good! Check soil by-product from treatment process for hazardous chemical and pollutants.
Scott Arnold	scottbarnold@gmail.com	Public Access, Wetlands, Other	<p>Public tours are wonderful. Can this accommodate smaller groups, not just field trips?</p> <p>Open the wetlands. Connect trail to Jordan River Pkwy then on to Legacy.</p> <p>Leave 2300 N nice when finished. That is already a rough road and will get worse.</p>

Architectural Vision station – Comments

Three sticky-note comments were left on the architectural vision board. The comments are listed below.

Name (If Provided)	Comment
Cindy Cromer	Requested field tour possibly with Audubon, Native Plant Society to observe wetlands demolition and remediation.
Not provided	If developing a public use area (wetlands), you should connect the regional trail system. Wasatch Front Regional Council has a trail system developed.
Not provided	Love the integration of the hydrologic cycle with the aesthetic design.

Sign-In Sheets, January 23, 2020 - 30 Attendees Signed-In

Name	Organization	Address	Phone Number	Email Address
Ken and Meredith Kubacki	Resident	2171 S. 1800 E.	831-707-4237	
Bill Hirt	Resident	1027 S. 900 E. SLC, UT 84105		billhirt@hotmail.com
Calvin and Katherine Allen	Resident	2040 E. Redondo Ave.	801-484-8549	Calvin.allen11148@gmail.com
Dani Zebelean	Resident	1128 E. 500 S.	801-647-1480	danizebelean@gmail.com
Jess Bushman	Resident	2327 S. 700 E. SLC, UT 84106	801-486-1849	
Becky Sterling	Resident	1625 S. 300 E. SLC, UT 84115	801-455-5195	Rs_sterling@yahoo.com
Patricia Guenthie	Resident			
Yosi Kono	Resident		801-244-8175	

David Gall	Smith Power		801-541-1481	
Ben Burdett	Resident	2977 Glenmare St.		wbenburd@hotmail.com
Robal Coburn	Resident	3220 Tolcath Hills Dr.	801-231-5231	rbcoburn@gmail.com
Don Lewon	Businessman	2748 Wilshire Dr.	801-467-0334	don@umw.com
David Blood	AECOM	6200 S. Quebec		David.blood@aecom.com
Ben Kim	Utah Cancer Institute	1220 E. 3900 S.	801-268-8223	knjkim@aol.com
Stan Miller	Alder Construction	1417 Beacon		smiller@alderconstruction.com
Brian Cook	ETC Group	1997 S. 1100 E.	801-643-5182	bcook@etcgrp.com
Art Oakes	Resident	1363 Bryan Ave., SLC, UT 84105	801-532-4812	Artoakes1@gmail.com
Vince vanOostenbrogge	ETC Group	1997 S. 1100 E.	414-634-4776	vvanoostenbrogge@etcgrp.com
Sharon Walkington	Resident	999 S. 1500 E.	801-583-2294	
John Blankevoort	Resident	PO Box 58643 SLC, UT 84158	801-231-0376	jeblankevoort@comcast.net
Tom Godfrey	Resident	1233 S. 900 E.	801-484-8556	
Grant Doty	Resident	1342 E. 300 S.	801-633-1872	
Jenni Oman	Resident	2745 S. McClelland SLC, UT 84106		

Mark Theodore	Earth Renaissance Tech	1493 Ken Rey, SLC, UT 84108		
Dan and DeAnn Zebelean	Residents	12 S. Haxton Place, SLC, UT 84102		deannz@comcast.net
Kim and Kathryn Hills	Residents	518 E. Driggs Ave, SLC, UT 84106	801-466-6785	HillsofUtah@hotmail.com
Rochelle Plaizier	Resident	1344 N. 900 E., Bountiful	801-940-3756	raplaizier@gmail.com
Tessa Epstein	Resident	358 I St.	801-425-6005	tessaepstein@hotmail.com
Erin Jacobs	AECOM		719-248-5815	Erin.jacobs@aecom.com
Susan Lewon	Resident	2748 Wilshire Dr.	801-467-0334	donlewon@me.com
Christine Richman	Resident	560 E. 16 th Ave.		ccrichman@gmail.com

Sign-In Sheets, January 29, 2020 - 49 Attendees Signed-In

Name	Organization	Address	Phone	Email
Soren Simonson	Jordan River Commission	SLC, UT 84109		
Scott Arnold	Resident	1625 W. 500 N. SLC, UT 84116	801-784-8082	scottbarnold@gmail.com
R. Miller	Resident	1494 W. 800 S. SLC, UT		
P. Miller	Resident	1494 W. 800 S. SLC, UT		
Paul Cre	Resident	I Street, SLC		pcre@spamsnatcher.org
Cuong Luong	Resident	255 S. 1000 W. SLC, UT 84104	385-285-6350	cuongluongel@gmail.com
Karen Porcher	Resident	838 E. 5 th Ave.	801-635-4562	dogandkids@yahoo.com
Jacob Waylamer	Resident	1643 Milan		
Jan H.	Resident	756 S. Jeremy St.		
Charles and Shireee Coltrain	Residents	1400 W. 1700 S.	801-972-3049	
Robin Cargaugh	Resident			
Steve Maxon	Resident			
Bob Hooper	Etc Group		385-267-0385	RHooper@etcgrp.com
Cindy Cromer	Resident			3cinslc@live.com

C. Dean Larsen	CHCC	186 Dorchester Dr., SLC, UT 84103	801-953-9065	Cdlarsen53@gmail.com
Jessica Novak	Resident	818 5 th Ave, SLC, UT 84103	510-693-6251	jesonovak@gmail.com
David Garcia	GACC	282 Canyon Rd., SLC, UT 84103		Cactus-dave@hotmail.com
Steve Rushton and Barbara Thomas	Resident	5351 Woodledge Ave, SLC, UT 84120		
Carl Christiansen	Resident	323 5 th Ave., SLC	801-244-1314	ease@xmission.com
Kenneth Blasdell	Resident	834 5 th Ave. Apt 5	801-558-6686	Blaisdell_kenneth@hotmail.com
Christopher Quann	Resident	936 Princeton Ave	801-381-7022	cbquann@msn.com
Ron McCormich	Ron's Rub LMT	534 N. Pugsley St.	801-532-4263	

APPENDIX

Informational Station Boards



ABOUT SALT LAKE CITY DEPARTMENT OF PUBLIC UTILITIES



Salt Lake City Department of Public Utilities (SLCDPU), which was established in 1876, is the oldest retail water provider in the West. Our long and successful history has instilled in us a strong value of protecting and managing our precious water, planning and service. We understand the stewardship and responsibility we have been given and take it very seriously.

We are committed to serving our customers and protecting our environment by delivering high-quality drinking water, managing flood control and stormwater, collecting and treating wastewater to standards that exceed EPA regulations, and maintaining and enhancing public street lighting.



In an effort to actively protect our source waters in the Wasatch canyons watershed and raise awareness about how drinking water is delivered we have developed our Keep It Pure initiative.



To educate people on how wastewater is captured, treated and returned to the environment in a responsible manner, and how stormwater is managed, we have created a Make It Pure initiative.

Water is one of our most precious natural resources. It must be managed and used wisely.



www.slc.gov/utilities







PROJECT OVERVIEW

Every day, Salt Lake City Department of Public Utilities (SLCDPU) receives about 35 million gallons of wastewater, and this number is expected to nearly double as the City's population increases.

The Water Reclamation Facility serves approximately 200,000 customers and covers all of Salt Lake City, which is roughly 110 square miles. The wastewater system consists of two major components:

- the Water Reclamation Facility and
- the wastewater collection system of piping networks and pump stations.

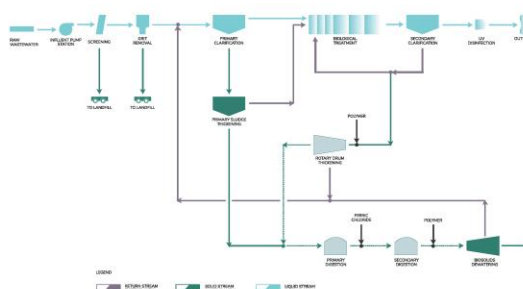
The existing Water Reclamation Facility sits on 135 acres and includes 29 buildings and 20 processing units. The new facility will stay within the existing site. New buildings will be constructed, some facility elements will remain and other existing elements will be removed or decommissioned until they can be removed. SLCDPU is currently working with engineering consultants to complete additional analysis and site evaluations, and design of the new facility.

Key elements being considered include:

- Biological nutrient removal (phosphorus)
- UV disinfection
- Capturing and reusing energy
- Odor control
- Reusing biosolids
- Creating an educational component

Timeline

The construction will be implemented in phases with a project completion date of 2025.



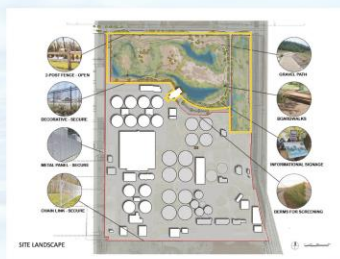
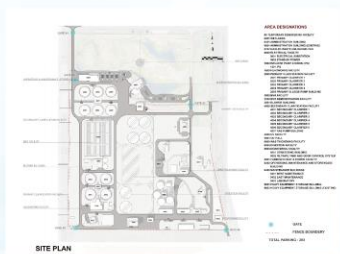
Wastewater Treatment Process

At the Water Reclamation Facility, wastewater is treated to produce clean water that is safely returned to the environment by being discharged into the Northwest Canal. Biosolids from the process are put to beneficial use for landfill cover and amending agricultural land.

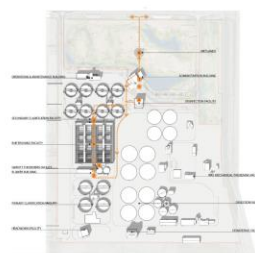
Make it Pure



PROPOSED SITE LAYOUT



Possible Educational Components

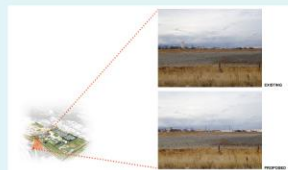


Guided Tour Path

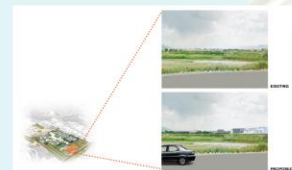


Educational Signs & Displays

Different Site Perspectives



Location: East of the Water Reclamation Facility and I-15
Perspective: West



Location: East edge of the Water Reclamation Facility and 2300 North
Perspective: South



WRF Construction

Because the WRF is a critical piece of infrastructure, we're taking a strategic and methodical approach to its construction. SLCDPU is working with three of the country's largest and most respected engineers and builders – Jacobs, AECOM and Sundt/PCL Joint Venture.



The Construction Process

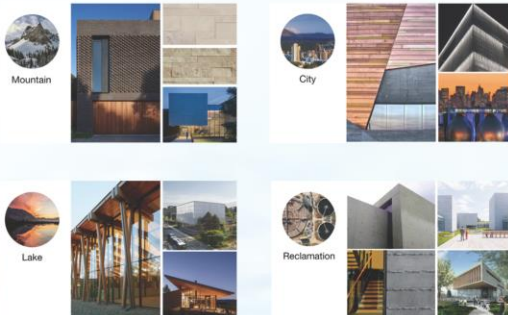
We have designed a construction process that takes into consideration the needs of the project and those who live or do business near the project site.

- Construction to be completed in a responsible manner
- Putting in place a traffic management and a dust control plan
- Construction work will take place Monday through Friday from 7 am to 6 pm, but if needed the contractor, with our approval, may work longer hours on the weekend
- Our contractors will follow the city's noise ordinances and will take measures to minimize impacts to the surrounding neighborhood

What You'll See First: Site preparation and wetland area being filled so it can be used as a construction staging site. The wetlands will be recreated near the end of the project.



ARCHITECTURAL VISION



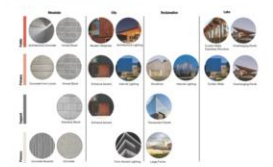
Materials – Process Structures



Building Types



Architectural Character





PUBLIC ENGAGEMENT

Salt Lake City Department of Public Utilities (SLCDPU) is implementing a robust public engagement effort to ensure this project reflects community needs and goals. We are looking for input on the architectural design of the facility as well as on the sustainability and educational elements. The project provides an opportunity to build a wastewater campus that includes outreach space, and educational components for the public to access.

Activities include:

- Public open houses
- Community briefings and presentations
- Working groups – Great Salt Lake, sustainability, educators and youth
- Informational materials and mailings
- A project website: www.makeitpureslc.com
- A community care line



What We've Heard To-Date in Terms of The Architectural Vision & Public Access

Facility Aesthetics

- Natural exteriors (wood)
- Modern look
- Reclaimed/recycled materials
- Water sculptures and art installations
- Connect administration building to the wetlands

Trails

- Create public trails
- Connect to other amenities in the area

Educational Opportunities

- Tour and field trip opportunities
- Outdoor classroom
- Education about water, stewardship and sustainability
- Highlight LEED components
- Highlight the connection between the mountains, the Jordan River and the Great Salt Lake

Wetlands

- Public access
- Boardwalks and an observation tower
- Minimize lighting, consider down-lighting and light coming from buildings
- Reduce reflective panels
- Use patterns that work for birds

Landscaping

- Native species and plantings
- Berms to screen facility
- Bird habitat opportunities
- Connect habitats through corridors and green space

Crime & Vandalism

- Lighting and landscape plantings
- LED lights focused down
- Tall wrought iron fencing

Make It Pure



Community Open Houses

Salt Lake City Department of Public Utilities New Water Reclamation Facility

Please join Salt Lake City Department of Public Utilities for a public open house to see the architectural vision and ideas for the City's new Water Reclamation Facility and provide input on it, as well as thoughts on additional opportunities for public use. The facility is located at 1365 West 2300 North in Salt Lake City. A new facility is needed to meet mandatory new water quality standards, improve efficiency and reliability, and avoid risks associated with the 55-year-old facility being at the end of its lifespan.

Thursday, January 23, 2020
6 – 8 pm.

Highland High School
2166 S 1700 E, Salt Lake City

6:00 – 6:15 Sign-in and exhibits
6:15 – 6:30 Formal presentation
6:30 – 8:00 Experts and informational exhibits

Wednesday, January 29, 2020
6 – 8 pm.

Marmalade Library
280 W 500 N, Salt Lake City

6:00 – 6:15 Sign-in and exhibits
6:15 – 6:30 Formal presentation
6:30 – 8:00 Experts and informational exhibits

For more information visit www.makeitpureslc.com

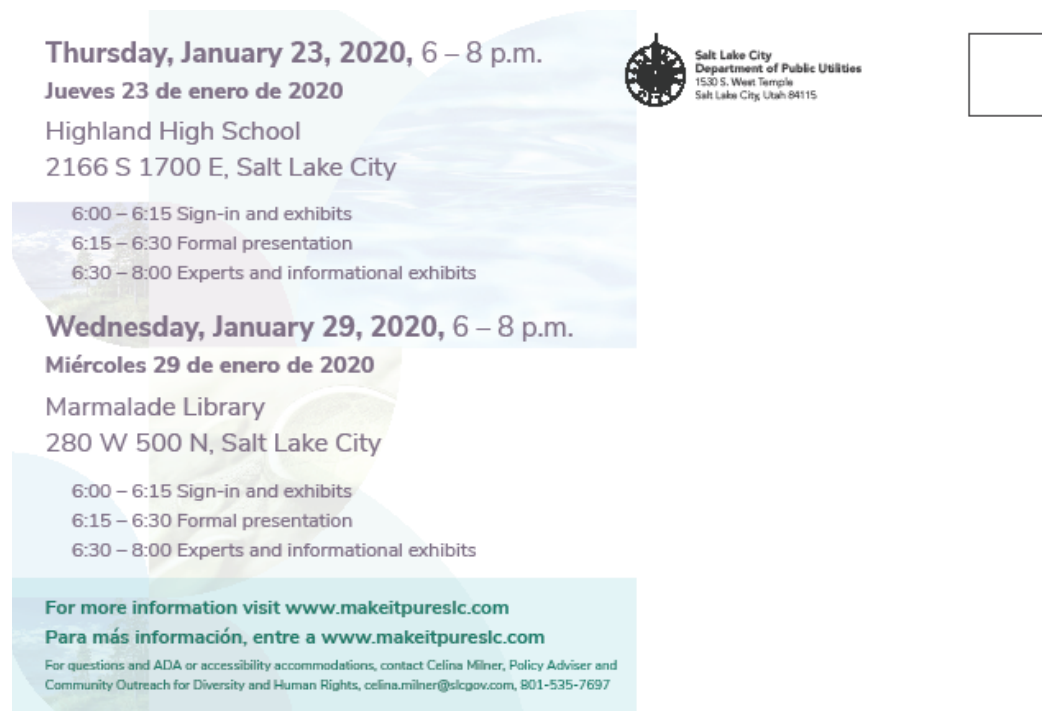


Postcard Mailer

Front



Back



Comment Form



Please provide us with your comment(s) or question(s). Thank you.

Project Overall: _____

Architectural Vision: I appreciate the effort put into making the facility look good. Integration
of the local hydrologic cycle is excellent.

Suggested Building Materials: _____

Creating An Interconnected Campus: _____

Public Access Opportunities: _____

Educational Elements: Please provide opportunities to educate the public on potable reuse.

Wetland Experience: _____

Other: _____

Your Contact Information (Optional)

First Name: _____ Last Name: _____

Address: _____

Phone: _____ Email: _____

Comment Form



Please provide us with your comment(s) or question(s). Thank you.

Project Overall: It needs to be done

Architectural Vision: Functionality first

Suggested Building Materials: They should be sourced from UTAT

Creating An Interconnected Campus: Yes get education involved from University

Public Access Opportunities: Yes, make this a compelling reason for the public to like it

Educational Elements: Yes make it a part of UoPU

Wetland Experience: Be considerate to our native species, make a small wildlife preserve

Other: Tie this with the public infrastructure to replace pipes, waterline too.

Your Contact Information (Optional)

First Name: JOHN Last Name: BLANKEVOORT

Address: _____

Phone: _____

Email: jebankevoort@comcast.net

Comment Form



Please provide us with your comment(s) or question(s). Thank you.

Project Overall: _____

Architectural Vision: I'm disappointed by architecture of admin bldg. design. Pop it up.

Compared w. City library, Marmalade + police building - this design is poor looking

Suggested Building Materials: lowest use of concrete, please. 80 yrs. is very short term.

Concrete has environmental criticisms

Creating An Interconnected Campus: _____

Public Access Opportunities: looks good.

Educational Elements: can be excellent.

Wetland Experience: _____

Other: _____

Your Contact Information (Optional)

First Name: Tessa Last Name: Epstein

Address: 358 "I" St. SLC 84103

Phone: 801 425 6005 Email: tessaepstein@hotmail.com

Comment Form



Please provide us with your comment(s) or question(s). Thank you.

Project Overall: _____

Architectural Vision: _____

Suggested Building Materials: _____

Creating An Interconnected Campus: _____

Public Access Opportunities: _____

Educational Elements: _____

Wetland Experience: _____

Other: I still have a lot of concerns with trusting Public Utilities with the water Dept. That came to my home and told me I can not only I could not reuse a well and they might have to clean my home if they needed it. And also we can not collect water from our roofs. And just

Your Contact Information (Optional)

First Name: _____ Last Name: _____

Address: _____

Phone: _____ Email: _____

Recently they said they would no longer collect plastic. So you ^{cover} it

ADDITIONAL COMMENTS: Have a tendency doing less and asking for more money. It wasn't that long ago if you were within 10 miles of the Jordan River you could smell it so that has improved that is one good thing for you and that had come from public pressure, which has become a problem now since most community action groups have been shut down. So I'm not even sure the water we drink is safe. I will say you have done well with the Jordan river. But I would feel a lot better with an outside group to check in on you to make sure everything is on the up and up. And even though Ching did not want any more plastic there is more possibilities on the internet

Community Open House - New Water Reclamation Facility

Thursday, January 23, 2020

PLEASE PRINT

Name:	Ken + Meredith Kubecki	
Organization:		
Address:	2171 S 1800 E	
Phone:	831-707-4237	Email:
Name:	Bill Hirt	
Organization:		
Address:	1027 South 900 East, SLC, Utah 84105	
Phone:		Email: billhirt@hotmail.com
Name:	Calvin + Katherine Allen	
Organization:		
Address:	2040 East Redondo Ave	
Phone:	801-484-8549	Email: calvin.allen11148@gmail.com
Name:	Dani Zebelean	
Organization:		
Address:	1128 E 500 S	
Phone:	901 647 1400	Email: dani Zebelean@gmail.com
Name:	Jess Buchanan	
Organization:		
Address:	2327 S 700 E SLC UT 84106	
Phone:	801-486-1849	Email:

Community Open House - New Water Reclamation Facility

Thursday, January 23, 2020

PLEASE PRINT

Name:	Becky Sterling		
Organization:	Private Resident		
Address:	1625 South 300 East 84115		
Phone:	801-455-5195	Email:	rs_sterling@yahoo.com
Name:	Patricia Greenlee		
Organization:			
Address:			
Phone:		Email:	
Name:	Yoshi Kono		
Organization:			
Address:			
Phone:	801-244-8175	Email:	
Name:	David Hall		
Organization:	Smith Power		
Address:			
Phone:	801-541-1481	Email:	
Name:	Ben Burdett		
Organization:	Resident of SLC		
Address:	2977 Glenview St		
Phone:		Email:	wbenbrd@hotmail.com

Community Open House - New Water Reclamation Facility

Thursday, January 23, 2020

PLEASE PRINT

Name:	Rosal Cizon
Organization:	
Address:	3520 TOLCATE PIKE DR.
Phone:	801 231 5231
Email:	RBCOZUAN@GMAIL.COM
Name:	Don Lewon
Organization:	Businessman
Address:	2748 Wilshire Dr.
Phone:	801-467-2334
Email:	don@UMW.COM
Name:	David Burd
Organization:	ABCOM
Address:	6200 S QUEREC
Phone:	
Email:	DAVIDBURD@ABCOM.COM
Name:	Ben Kim
Organization:	UAM Construction LLC
Address:	1220 E 3900 S.
Phone:	801 268 8227
Email:	bnj.kim@AOL.COM
Name:	STAN MILLER
Organization:	ALDER CONSTRUCTION
Address:	1417 BEACON
Phone:	
Email:	smillera@alderconstruction.com

Community Open House - New Water Reclamation Facility

Thursday, January 23, 2020

PLEASE PRINT

Name:	Brian Cook		
Organization:	ETC Group		
Address:	1997 S. 1100 E. SLC		
Phone:	801-643-5128	Email:	bcook@etcgrp.com
Name:	ART OAKES		
Organization:			
Address:	1363 Bryan Ave SLC 84105		
Phone:	801-532-4812	Email:	artoakes1@gmail.com
Name:	Vince van Oostenbrugge		
Organization:	ETC Group		
Address:	1997 S 1100 E SLC		
Phone:	414-531-4776	Email:	vvanoostenbrugge@etcgrp.com
Name:	Sharon WALKINGTON		
Organization:			
Address:	999 So 1500 E		
Phone:	801-583-2294	Email:	
Name:	John Blankvoort		
Organization:			
Address:	PO BOX 58643 SLC UT 84158		
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Thursday, January 23, 2020

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Name:	Tom Godfrey	
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Phone:	801-484-7556	Email:
Name:	Grant Doty	
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Phone:	801-633-1872	Email:
Name:	Jenni Oman	
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Phone:		Email:
Name:	MARK THEODORE	
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Address:	1493 KEN REX 84108	
Phone:		Email:
Name:	Dan & Deanna Zobelcan	
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Thursday, January 23, 2020

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Name:	Kent & Jolene Anderson	
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Thursday, January 23, 2020

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Name:	Susan Lewon	
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Name:	Christine Richman	
Organization:		
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Address:		
Phone:		Email:
Name:		
Organization:		
Address:		
Phone:		Email:
Name:		
Organization:		
Address:		
Phone:		Email:

Comment Form



Please provide us with your comment(s) or question(s). Thank you.

Project Overall: looks good, guys! Good luck on a smooth and
successful completion.

Architectural Vision: _____

Suggested Building Materials: _____

Creating An Interconnected Campus: _____

Public Access Opportunities: _____

Educational Elements: _____

Wetland Experience: Yes, please! The more the better.

Other: As a cyclist, I hope we are able to minimize impacts
between Redwood Road and 1200 W, which is a great bicycling
route.

Your Contact Information (Optional)

First Name: Christopher Last Name: Quinn

Address: 936 Princeton Ave SW 84105

Phone: 801-381-7022 Email: chquinn@msn.com

Comment Form



Please provide us with your comment(s) or question(s). Thank you.

Project Overall: looks good

Architectural Vision: check soil by product

Suggested Building Materials: from treatment process for

Creating An Interconnected Campus: hazardous chemicals + pollutants

Public Access Opportunities: _____

Educational Elements: _____

Wetland Experience: _____

Other: _____

Your Contact Information (Optional)

First Name: _____ Last Name: _____

Address: _____

Phone: _____ Email: _____

Comment Form



Please provide us with your comment(s) or question(s). Thank you.

Project Overall: _____

Architectural Vision: _____

Suggested Building Materials: _____

Creating An Interconnected Campus: _____

Public Access Opportunities: Public Tours are wonderful. Can this accommodate smaller groups, not just field trips?

Educational Elements: _____

Wetland Experience: Open the wetlands. Connect trail to Jordan River Parkway then on to Legacy.

Other: Leave 2300N, nice when finished. That is already a rough road and will get worse.

Your Contact Information (Optional)

First Name: Scott Arnold Last Name: _____

Address: _____

Phone: _____ Email: ScottArnold@gmail.com

Cindy Craver
Requested Ficus Tree
Possibly w/ Ambrosia,
Native Plant Society
To observe wetland
Demolition & Remediation

If developing a public
use area (wetlands)

you should connect it
to regional trail system.
Wasatch Front Regional
Council has a trail
system developed -

Love the integration
of the hydrologic
cycle ~~to~~ with aesthetic
design.

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Wednesday, January 29, 2020

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Name:	Soren Simonson
Organization:	Jordan River Commission
Address:	SLC UT 84109.
Phone:	Email:
Name:	Scott Arnold
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Email:	scottbarnold@gmail.com
Name:	R Miller
Organization:	
Address:	1494 W 800S SLC UT
Phone:	
Email:	
Name:	P Miller
Organization:	" "
Address:	" "
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Email:	
Name:	Paul Cox
Organization:	
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Phone:	
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Wednesday, January 29, 2020

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Name:	Jacob Winghamer	
Organization:	Rose Park Resident	
Address:	1643 Milan	
Phone:		Email:
Name:	Van H.	
Organization:		
Address:	756 S. Veremg St.	
Phone:		Email:
Name:	Charles Shuler Portman	
Organization:		
Address:	1600 West 1700 South	
Phone:	801 972-3049	Email:

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Wednesday, January 29, 2020

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Organization:	Rose Park Resident		
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Phone:		Email:	
Name:	Van H.		
Organization:			
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Phone:		Email:	
Name:	Charles Shuler Portman		
Organization:			
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Phone:	801 972-3049	Email:	

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Wednesday, January 29, 2020

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Wednesday, January 29, 2020

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Name:	Christopher Alvann	
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Wednesday, January 29, 2020

PLEASE PRINT

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Phone:		Email:	
Name:			
Organization:			
Address:			
Phone:		Email:	
Name:			
Organization:			
Address:			
Phone:		Email:	
Name:			
Organization:			
Address:			
Phone:		Email:	