

### **Quarterly Progress Report:**

Project Number and Title: 2.12 Evaluation of processed glass aggregate for utilization in transportation projects as a sand borrow

Research Area: Thrust 2 New Materials for Longevity and Constructability

PI: Mandar Dewoolkar, University of Vermont

Co-PI(s): Matthew Scarborough, Gregory Rowangould, Ehsan Ghazanfari and Ting Tan, University of Vermont

**Reporting Period:** 04.01.2021 to 06.30.2021

**Submission Date:** 06.30.21

## Overview: (Please answer each question individually)

Provide **BRIEF** overview and summary of activities performed during the reporting period. This summary should be written in lay terms for a general audience to understand. This should not be an extensive write up of findings (those are to be included in the final report), but a high-level overview of the activities conducted during the last three months no more than 3 bullet points no more than 1 sentence each ....

- We continued the literature review.
- We obtained a batch sample of crushed recycled glass (often known as PGA processed glass aggregate) from CSWD and began testing the sample for its engineering properties.
- We identified a laboratory-size glass crusher apparatus that is being purchased.

Provide context as to how these activities are helping achieve the overarching goal(s) of the project...

- The glass crushing apparatus will allow us to manufacture crushed glass specimens of known amounts of deleterious materials. These will be used to develop and verify methods for determining deleterious materials types and contents.
- The literature review will allow us to focus on identifying and addressing the gaps in the current state of knowledge.

Complete the following tables to document the work toward each task and budget (add rows/remove rows as needed, make sure you complete the Overall Project progress row and include all tasks even if they have ended or have not been started)...

Table 1: Task Progress					
Task Number	Start Date	<b>End Date</b>	% Complete		
1. Literature review and surveys	09/01/20	12/31/20	20%		
2. Collection of PGA and sand borrow specimens	09/01/20	01/31/21	25%		
3. Methods for deleterious material content	01/01/21	06/30/21	5%		
4. Engineering properties determination, recommendations for	01/01/21	06/30/22	5%		
design, and specifications					
5. Economic analysis	04/01/21	06/30/22	0%		
6. Education, outreach and technology transfer	09/01/20	08/31/22	10%		
7. Extending PGA use as a high quality fill	09/01/22	08/31/23	0%		
Overall Project:	09/01/20	08/31/23	5%		

Table 2: Budget Progress				
Project Budget Spend – Project to Date % Project to Date*				
\$472,977	\$3,211	0.68%		

\*Include the date the budget is current to: 06/24/21

Describe any opportunities for training/professional development that have been provided...



Describe any activities involving the dissemination of research results (be sure to include outputs, outcomes, and the ways in which the outcomes/outputs have had an impact during the reporting period. Please use the tables below for any Publications and Presentations in addition to the description of any other technology transfer efforts that took place during the reporting period.)... Use the tables below to complete information about conferences, workshops, publications, etc. List all other outputs, outcomes, and impacts after the tables (i.e. patent applications, technologies, techniques, licenses issued, and/or website addresses used to disseminate research findings).

Table 3: Presentations at Conferences, Workshops, Seminars, and Other Events					
Title Event Type Location Date(s)				Date(s)	

Table 4: Publications and Submitted Papers and Reports						
Type	Type Title Citation Date Status					
No new pub	No new publications.					

#### **Participants and Collaborators:**

Use the table below to list all individuals who have worked on the project.

Table 5: Active Principal Investigators, faculty, administrators, and Management Team Members				
Individual Name	Email Address	Department	Role in Research	
Mandar Dewoolkar	Mandar.Dewoolkar@uvm.edu	Civil and Environmental Engineering	Primary Investigator	
Matthew Scarborough	Matthew.Scarborough@uvm.edu	Civil and Environmental Engineering	Co-Primary Investigator	
Gregory Rowangould	Gregory.Rowangould@uvm.edu	Civil and Environmental Engineering	Co-Primary Investigator	
Ehsan Ghazanfari	ehsan.ghazanfari@uvm.edu	Civil and Environmental Engineering	Co-Primary Investigator	
Ting Tan	Ting.Tan@uvm.edu	Civil and Environmental Engineering	Co-Primary Investigator	

Use the table below to list all students who have participated in the project during the reporting. (This includes all paid, unpaid, intern, independent study, or any other student that participated in this project.)

Table 6: Student Participants during the reporting period				
Student Name	Email Address	Class	Major	Role in research
Fiona Nutbeam		Master's Student	Civil & Environmental Engineering	Graduate Research Assistant

Use the table below to list any students who worked on this project and graduated during this reporting period.



Table 7: Student Graduates				
Student Name Role in Research Degree Graduat Date				

Use the table below to list organizations have been involved as partners on this project and their contribution to the project.

Table 8: Research Project Collaborators during the reporting period						
		Contribution to the Project				
Organization	Location	Financial Support	In-Kind Support	Facilities	Collaborative Research	Personnel Exchanges
Chittenden Solid Waste District (CSWD)	Redmond Road, Williston, VT 05495	\$15,000	\$20,200	Glass processing; Samples		
Vermont Agency of Transportation (VTrans)	219 N. Main St, Barre, VT 05641		\$10,000	Samples		
Vermont Department of Environmental Conservation (VTDEC)	1 National Life Drive, Davis 1, Montpelier, VT 05620- 3702					

List all other outputs, outcomes, and impacts here (i.e. patent applications, technologies, techniques, licenses issued, and/or website addresses used to disseminate research findings). Please be sure to provide detailed information about each item as with the tables above.

Have other collaborators or contacts been involved? If so, who and how? (This would include collaborations with others within the lead or partner universities; especially interdepartmental or interdisciplinary collaborations.)

Table 9: Other Collaborators					
Collaborator Name and Title	Contact Information	Organization and Department	Contribution to Research		
Callie Ewald, P.E.,	callie.ewald@vermont.gov	VTrans	TAC member		
Manager, Geotechnical					
Engineer					
Dr. Ian Anderson,	Ian.Anderson@vermont.gov	VTrans	TAC member		
Manager, HMA					
Materials					
Nick Van Den Berg,	Nick.VanDenBerg@vermont.gov	VTrans	TAC member		
Materials Manager					



Dr. Emily Parkany,	Emily.Parkany@vermont.gov	VTrans	TAC member
P.E., Research			
Manager			
Tanya Miller,	Tanya.Miller@vermont.gov	VTrans	TAC member
Research Engineer			
James Surwilo,	James.Surwilo@vermont.gov	VTDEC, Solid Waste	TAC member
Environmental Analyst	_	Management Program	

Who is the Technical Champion for this project?

Name: Josh Tyler

Title: Director of Operations

Organization: CSWD

Location (City & State): Williston, Vermont

Email Address: <a href="mailto:jtyler@cswd.net">jtyler@cswd.net</a>

Name: August Arles

Title: Geotechnical Engineer

Organization: VTrans

Location (City & State): Barre, Vermont Email Address: <u>august.arles@vermont.gov</u>

# **Changes:**

No changes were made during this quarter

# **Planned Activities:**

Obtain additional PGA samples and sand borrow samples. Design and produce PGA samples of known proportions. Continue lab testing on PGA including exploratory tests for determining deleterious content in PGA.