

October 10, 2025

Oscar Escobar
CSG Consultants
3707 W. Garden Grove Blvd. Suite 100
Orange, CA 92868

Re: Valley of the Sacred Heart Academy Project
209-231 East A Street, Dixon, CA 95620; APNs 0115-084-090, -080, -070

Dear Oscar,

Thank you for providing PG&E the opportunity to review your proposed plans for 209-231 East A Street received on 9/16/25. Our review indicates the proposed work and/or improvements do not appear to directly interfere with any of PG&E's existing facilities or land rights.

Please note, this is our preliminary review and PG&E may provide additional comments in the future as the project progresses or if additional information is provided. If there are subsequent modifications made to the design, we ask that the plans be resubmitted for review to the email address listed below.

If PG&E gas and/or electric service are needed, please submit an application through PG&E's Your Project Portal: [Sign In \(yourprojects-pge.com\)](#).

As a reminder, before any digging or excavation occurs, please contact Underground Service Alert (USA) by dialing 811 a minimum of two (2) working days prior to commencing any work. This free and independent service will ensure that all existing underground utilities are identified and marked on-site.

If you have any questions regarding this response, please contact me at (916) 217-1057 or Vincent.Fazzi@pge.com.

Sincerely,



Vince Fazzi
Land Management



October 10, 2025

Oscar Escobar
Environmental Project Manager
714.815.2757
oscare@csgengr.com

Re: Solid Waste Services Questionnaire for the Proposed Valley of the Sacred Heart Academy

Dear Mr. Escobar,

Thank you for the opportunity to support the Sacred Heart Academy project. Recology Dixon provides collection operations under a franchise in the area, Recology Hay Road provides landfill disposal services and recycling services, and Recology Jepson Prairie Organics provides organics processing services respectively.

Please find below our questionnaire responses.

1. Please indicate your service territory and the location of the facilities that serve the project site (include distance from the project site). Please indicate the corresponding capacity of these facilities.

Recology Dixon

Recology Dixon provides franchised collection services to the community, and would be the hauler for the project. Located at 1 Town Square Place Suite 200, Vacaville, CA 95688, Recology Dixon provides comprehensive solid waste collection services for the community of Dixon under an exclusive franchise agreement. It is 12.1 miles from the service site.

As the Franchised Hauler for all trash, organics and recyclables produced in the City of Dixon, Recology is required to guarantee enough capacity for all streams produced in the City of Dixon.

Recology Hay Road

For disposal services, Recology Dixon takes material to Recology Hay Road, an affiliated landfill disposal company located at Hay Rd Vacaville, CA 95687, which is 12.5 miles from the service site.

Situated on 640 acres, in Vacaville, CA, Recology Hay Road is wholly owned by Recology Inc. It is permitted as a Class II landfill and our permitted daily capacity has increased to 3,200 tons per day. The facility accepts municipal solid waste, wastewater treatment sludge, construction

and demolition, green waste, food waste, contaminated soils, friable and non-friable asbestos, and other designated waste approved by specific acceptance criteria and permit.

Recycling will be taken to Hay Road and then transferred to Cal Waste in Galt.

Jepson Prairie Organics

Organics will be processed at Jepson Prairie Organics, which is 10.2 miles from the service site. Located at 6426 Hay Rd, Vacaville, CA 95687, Jepson Prairie Organics transforms locally collected yard trimmings and food scraps into a nutrient-rich soil amendment using Aerated Static Pile technology. Jepson Prairie Organics is permitted to receive/process up to 350 tons per day on average.

2. What is the estimated solid waste demand for the project based upon the information provided?

Our service is subscription-based and fully adjustable to the customer's needs. We offer services six days per week with containers sized from 96-Gallon Toters all the way up to 6yd front-loader containers as well as debris boxes ranging from 20-yards up to 40-yards.

For the purpose of this project, Recology Dixon can provide the following containers and collection services:

- One 4-yard container once a week at minimum for MSW
- One 3-yard container once a week for recycling
- One 1-yard container for food waste/organics once a week.

3. Would implementation of the project present a significant increase in service demand based upon project development? Would the projected demand exceed the capacity of the affected landfill and recycling facilities? Please indicate any potential adverse impacts.

Recology Dixon does not anticipate that the project would present a significant increase in service demand, nor would it exceed the capacity of our facilities. Recology Hay Road regularly provides services for locations of similar size, such as the City of Dixon Fire Department. Therefore, we do not anticipate any adverse impacts to serving this location.

4. Would the proposed project generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?

No, this project will not generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals.

5. Would the proposed project's projected demands comply with federal, State, and local management and reduction statutes and regulations related to solid waste?

Yes. Recology Dixon, Recology Hay Road, and Recology Jepson Prairie Organics will comply with applicable federal, State, and local management and reduction statutes and regulations related to solid waste.

All Recology operating companies have a comprehensive Environmental Compliance team. This department is staffed with experienced personnel familiar with the permits and regulations relevant to the waste industry and Recology's operations. The key functions of this department are to understand and communicate regulatory requirements and implement programs and practices to meet those requirements.

Recology maintains a database used to track permits and regulatory inspections and related tasks and deliverables. Programs managed under environmental compliance include stormwater quality, hazardous waste management, spill prevention and response, as well as specific programs for individual waste streams, such as used oil and filters, treated wood waste, tires, electronics, batteries and other universal wastes. Features of these programs include employee training, internal field inspections, field sampling, safe storage and labeling, recordkeeping and reporting and collaboration with government agencies.

6. Do you have any recommendations to reduce potentially significant impacts?

Recology Dixon recommends that containers be placed in an area that will be easily accessible for collection vehicles.

7. Is there any other relevant information regarding potential impacts of the project that we should include in the Initial Study?

Recology Dixon

As the current franchised service provider for the City of Dixon, Recology Dixon is well equipped to meet its collection service needs while maximizing sustainability efforts.

Recology Dixon has a comprehensive fleet of collection vehicles and containers to provide services. Since we currently service the City of Dixon, the Sacred Heart Academy will be incorporated into an existing route, and no new equipment will need to be purchased to fulfill this work.

Recology Hay Road

As noted above, Recology Hay Road will provide landfill disposal services for the material. Recycling will be taken to Hay Road and then transferred to Cal Waste in Galt.

Recology Hay Road has an active landfill gas (LFG) collection system that consists of over 120 gas collection wells and a network of piping that delivers the collected landfill gas to an electricity generating engine and a backup enclosed landfill gas flare.

The system is connected to the leachate collection and removal systems. The enclosed flare has a maximum capacity of 1500 standard cubic feet per minute (scfm) and a minimum capacity of 150 scfm. The site currently collects about 750 scfm of landfill gas.

For excess gas that cannot be converted to electricity, Recology operates comprehensive flaring systems that eliminate methane, thereby greatly reducing impacts on air quality and climate change.

With the mission to strive for the "best and highest use" of all materials, Recology is committed to ensuring company landfills serve a greater need than mere disposal sites. To that end, Recology generates electricity at both its owned landfills using specialized landfill gas

conversion engines. Recology considers the methane gas produced in the landfills a valuable resource that can be harnessed for beneficial reuse.

Methane gas is collected through a series of subterranean wells and directed to a conversion engine that combusts methane and generates electricity that is sent to the electrical grid and used by local communities. Each year, the Recology Hay Road landfill produces over **13,000 megawatt-hours** (MWh) of electricity, which is **enough to power more than 1,200 homes for a year.**

Recology Jepson Prairie Organics

Jepson Prairie Organics will provide organics processing services. Jepson Prairie Organics located east of Vacaville, California, is a large commercial compost facility. Jepson Prairie Organics transforms locally collected yard trimmings and food scraps into a nutrient-rich soil amendment using Aerated Static Pile technology. Jepson Prairie Organics' quality assurance program includes routine nutrient, metal, and pathogen analysis of our compost to ensure a high quality, consistent product.

Thank you for your time and attention. We look forward to hearing from you.

Sincerely,

S. Eid

Sharbel Eid

General Manager

Recology Vacaville Solano

