

**DOCKETED**

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*Comment Received From: Cathleen Pryor  
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## **Elevation of hillsides to the immediate west of the facility**

This map illustrates the height of the hillsides of Open Space land next to this facility. If you look closely you can see the area where the facility is would be 200 feet above sea level, this shows the creek is draining to the sea. Then you can see where the 400 feet above sea level line is (half way up the hillside) and the 600 feet about sea level line is. That is not the top of the hillside. The top is higher than 600 feet, these cliffs are steep. All of the vegetation and animal life will create debris that will float down and blanket the containers and infiltrate the a/c units on each container. Once an intake is partially blocked, the a/c is in danger. Once the temperature inside the container rises, the Lithium would heat to unsafe temperatures.

This is not the location for a Lithium Battery Storage facility using containers cooled by small independent a/c units. Please deny this application. There are much better locations for this facility.

*Additional submitted attachment is included below.*

