**Bodega Marine Lab – Pre Field Trip Research… Research!**

**Steps:**

1. Go to link: <http://bml.ucdavis.edu/research/research-programs/>
2. Pick TWO of the flowing research topic.
3. Flow the link
4. Research
5. Take notes on what the research is attempting to indentify/explain/cover and why it is important.
6. Write a summary of what you learned and hope to see at the BODEGA MARINE LAB!

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| [**Coastal Oceanography**](http://bml.ucdavis.edu/research/research-programs/coastal-oceanography/)* [Coastal Upwelling](http://bml.ucdavis.edu/research/research-programs/coastal-oceanography/#upwelling)
* [Estuaries and Land Runoff](http://bml.ucdavis.edu/research/research-programs/coastal-oceanography/#estuaries)
* [Nearshore Oceanography and Hydrodynamics](http://bml.ucdavis.edu/research/research-programs/coastal-oceanography/#nearshore)
* [Ocean Observing Systems](http://bml.ucdavis.edu/research/research-programs/coastal-oceanography/#oos)
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| [**Ocean Health**](http://bml.ucdavis.edu/research/research-programs/ocean-health/)* [Environmental Assessment Tools [PEEIR]](http://www.bml.ucdavis.edu/peeir/index.htm)
* [Developmental Toxicology](http://bml.ucdavis.edu/research/research-programs/ocean-health/#devtox)
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| [**Physiology**](http://bml.ucdavis.edu/research/research-programs/physiology/)* [Reproductive Physiology](http://bml.ucdavis.edu/research/research-programs/physiology/#reprophys)
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| [**Conservation**](http://bml.ucdavis.edu/research/research-programs/conservation/)* [Fisheries Management and Conservation](http://bml.ucdavis.edu/research/research-programs/conservation/salmon-research/)
* [Species of Concern](http://bml.ucdavis.edu/research/research-programs/conservation/#soc)
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| [**Climate Change**](http://bml.ucdavis.edu/research/research-programs/climate-change/)* [Ocean Acidification](http://bml.ucdavis.edu/research/research-programs/climate-change/oceanacidification/)
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**Summary**: What you learned and hope to see at the BODEGA MARINE LAB!