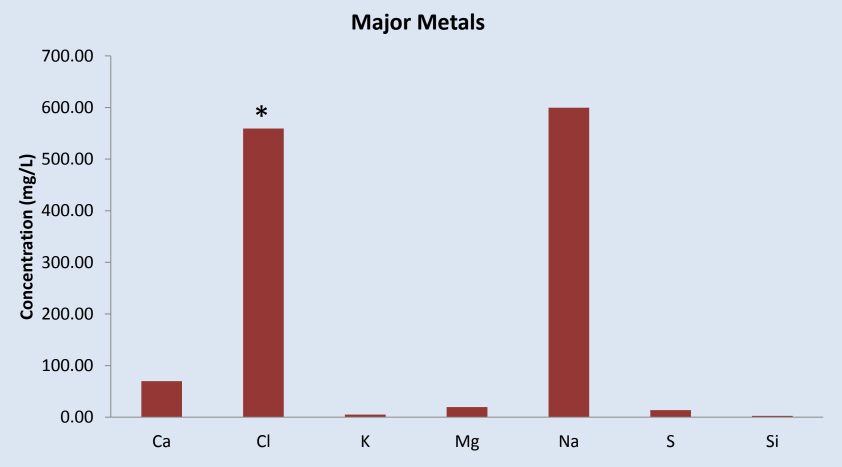
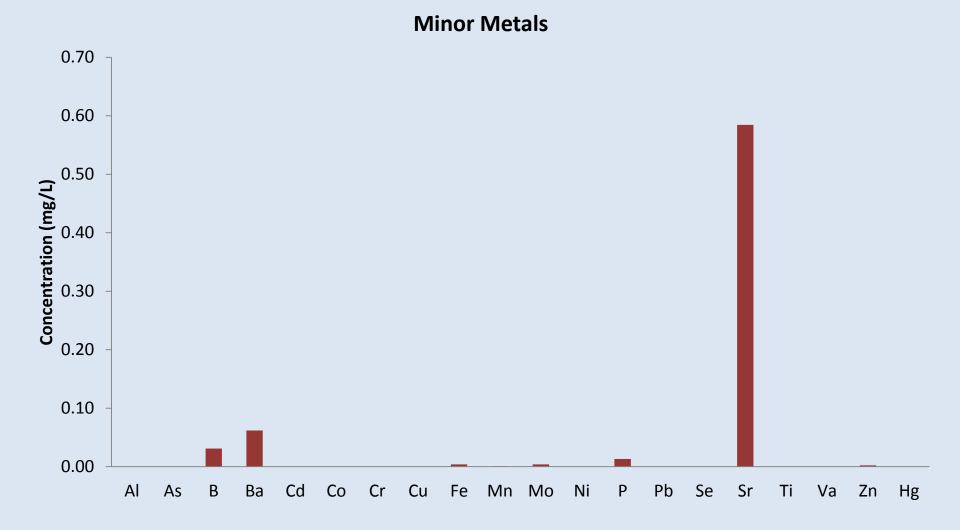


Submitting Team: Cornell iGEM Sample Location: Fall Creek, NY



^{*} Indicates that concentration exceeds EPA maximum contaminant level for potable water.

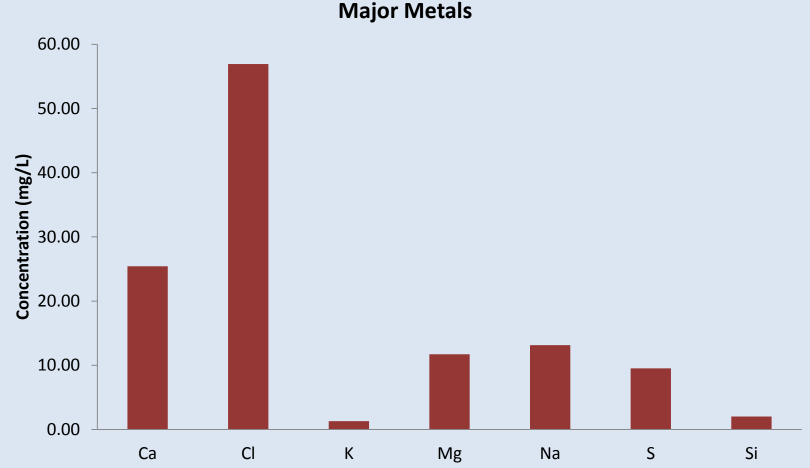
CORNELL iGEM



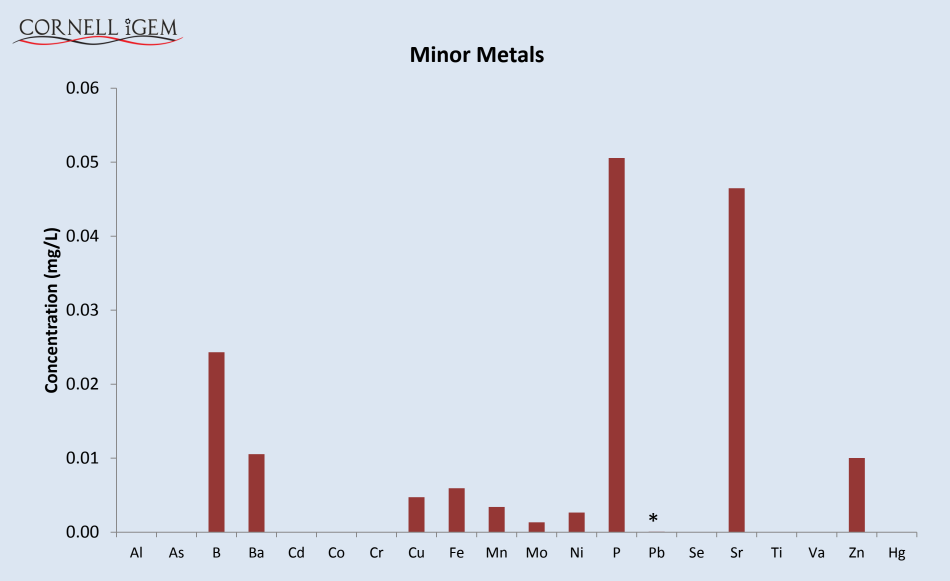
^{*} Indicates that concentration exceeds EPA maximum contaminant level for potable water.



Submitting Team: RHIT iGEM Sample Location: Lost Creek, IN



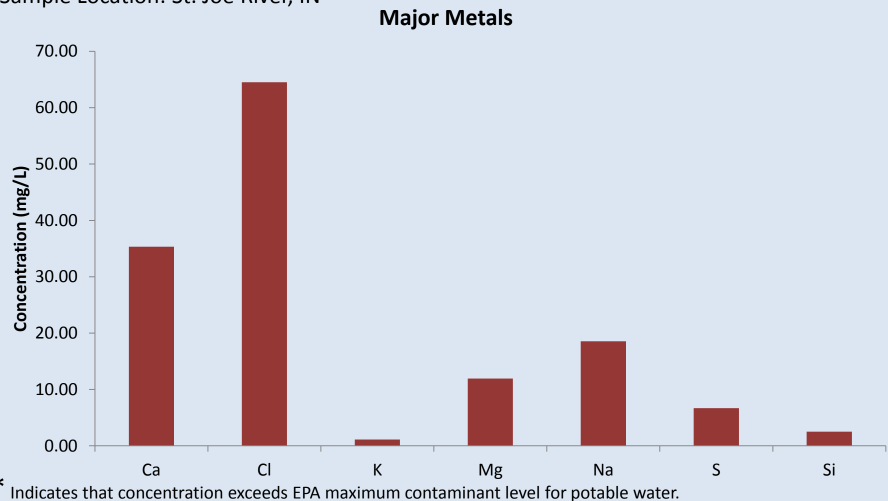
Indicates that concentration exceeds EPA maximum contaminant level for potable water.

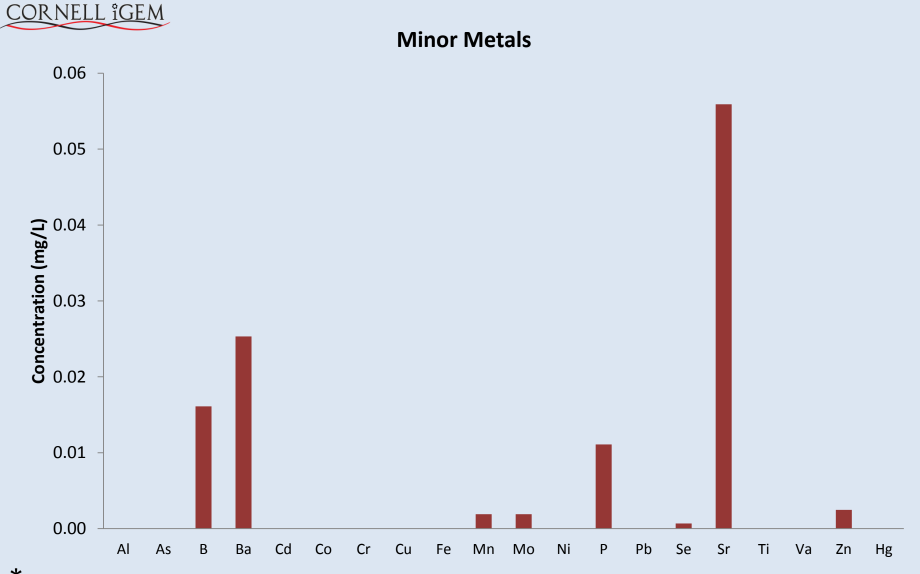


^{*} Indicates that concentration exceeds EPA maximum contaminant level for potable water.



Submitting Team: IvyTech iGEM Sample Location: St. Joe River, IN

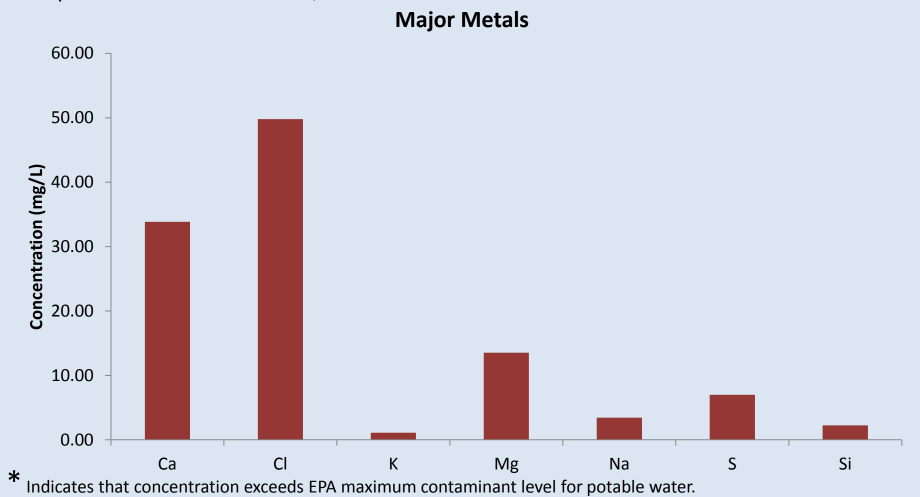


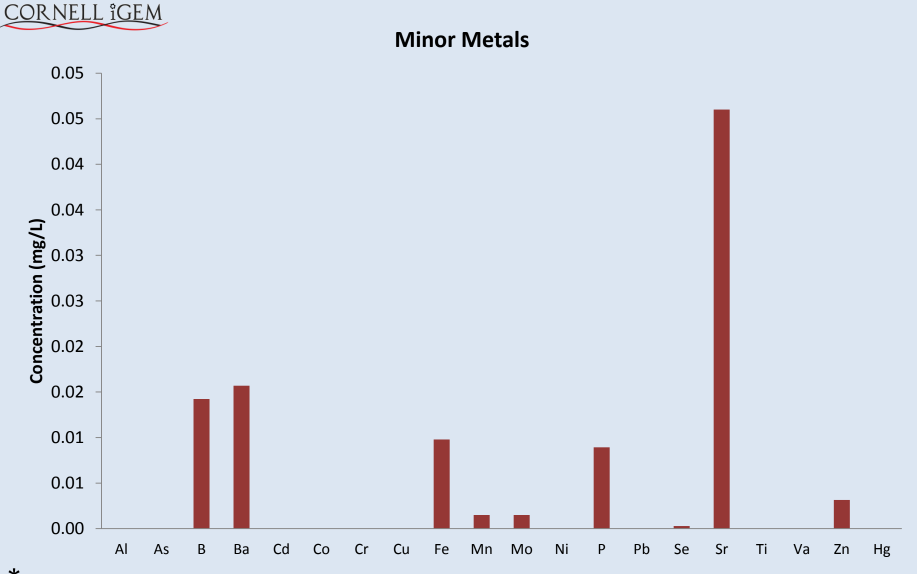


* Indicates that concentration exceeds EPA maximum contaminant level for potable water.



Submitting Team: IvyTech iGEM Sample Location: Potato Creek, IN



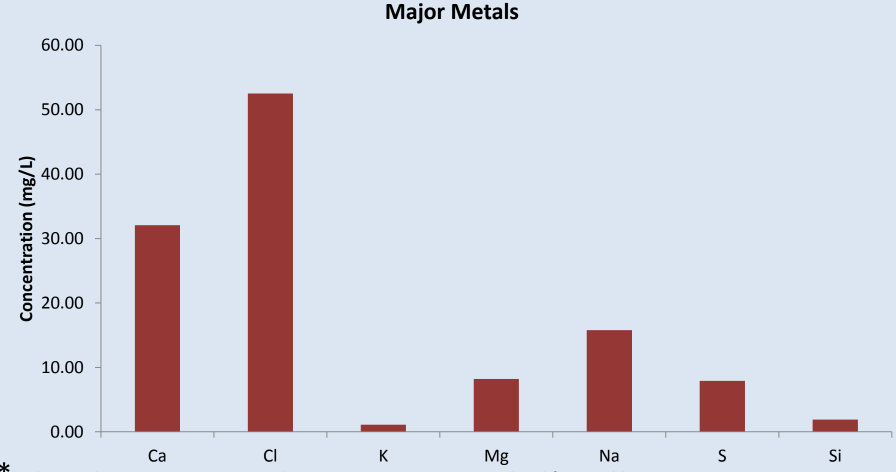


* Indicates that concentration exceeds EPA maximum contaminant level for potable water.

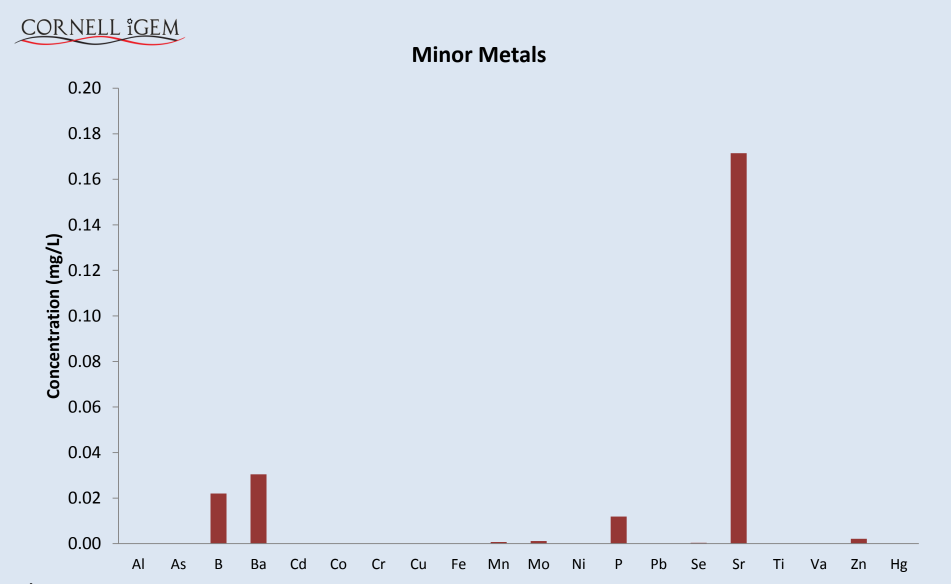


Submitting Team: BYU iGEM

Sample Location: Provo River, UT



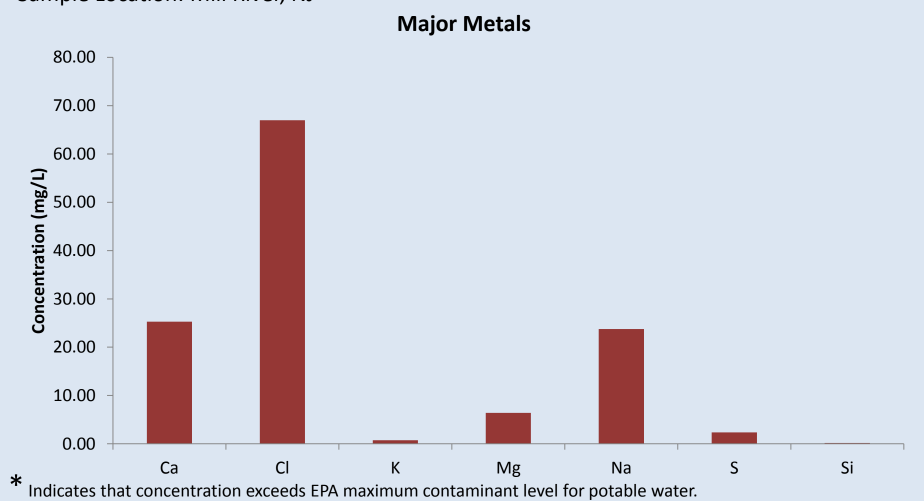
Indicates that concentration exceeds EPA maximum contaminant level for potable water.

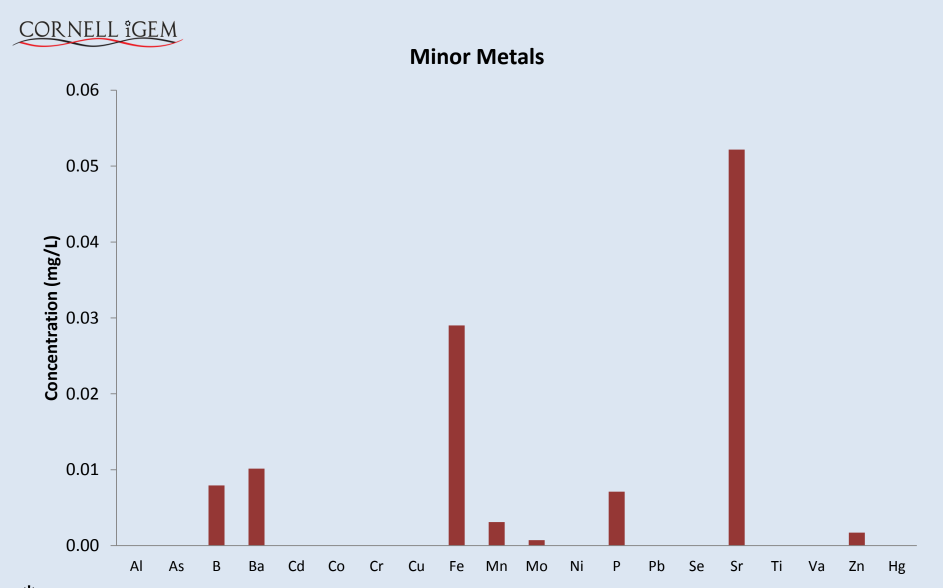


* Indicates that concentration exceeds EPA maximum contaminant level for potable water.



Submitting Team: Yale iGEM Sample Location: Mill River, NJ



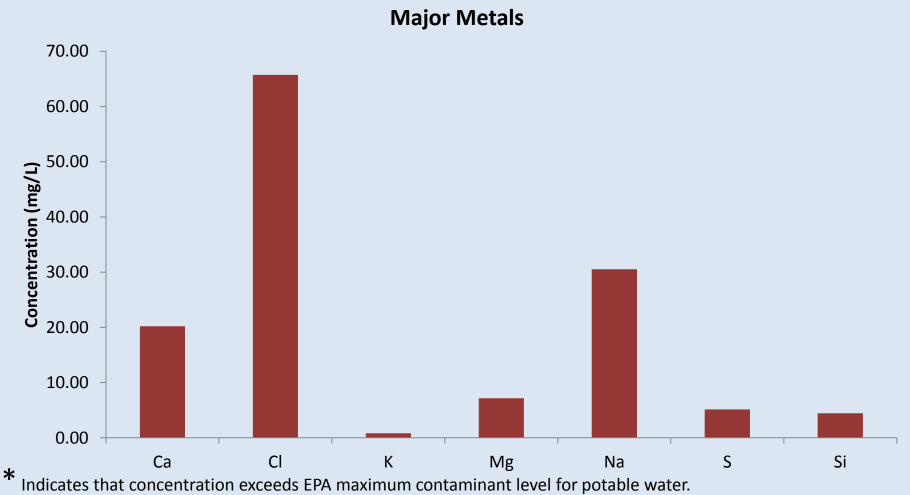


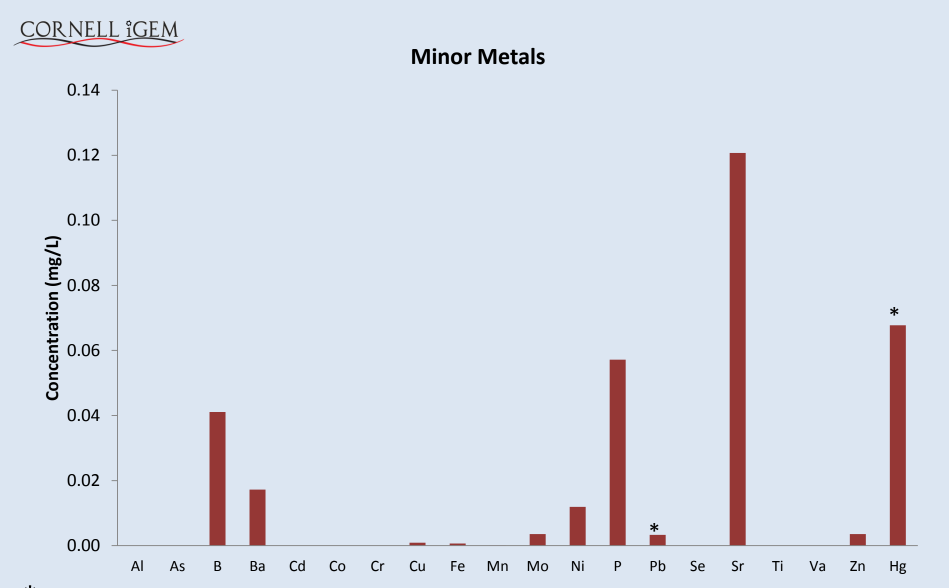
Indicates that concentration exceeds EPA maximum contaminant level for potable water.



Submitting Team: UCSF/UCB iGEM

Sample Location: Strawberry Creek, CA

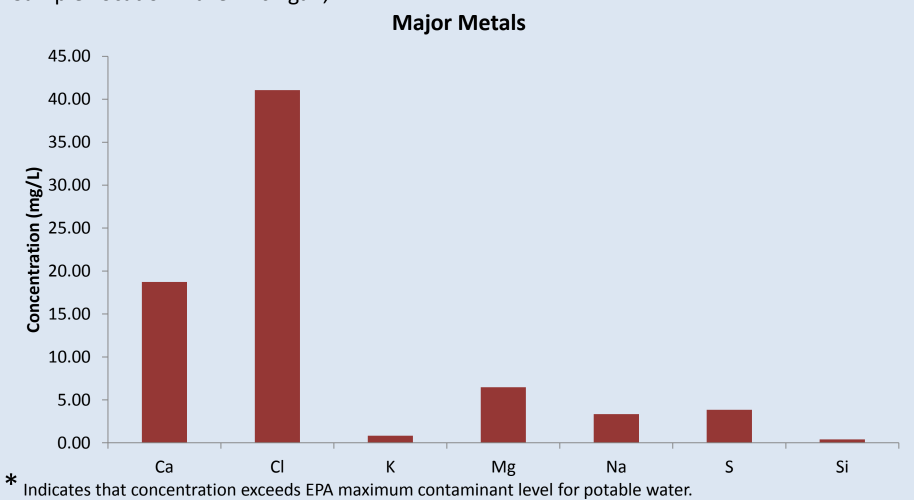


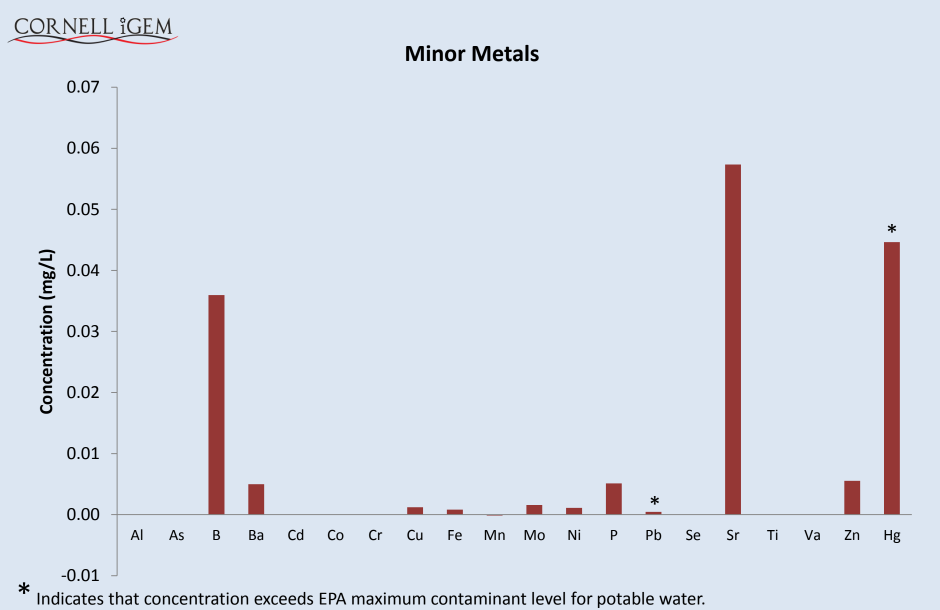


Indicates that concentration exceeds EPA maximum contaminant level for potable water.



Submitting Team: Northwestern iGEM Sample Location: Lake Michigan, MI

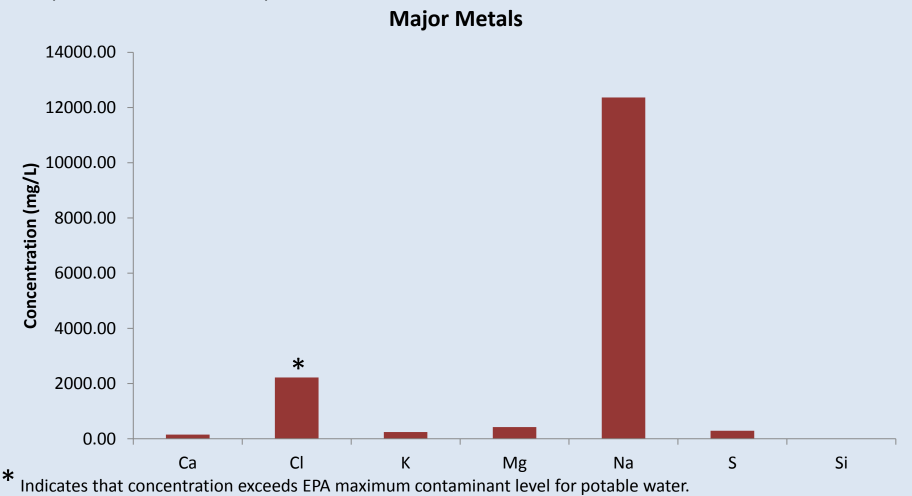


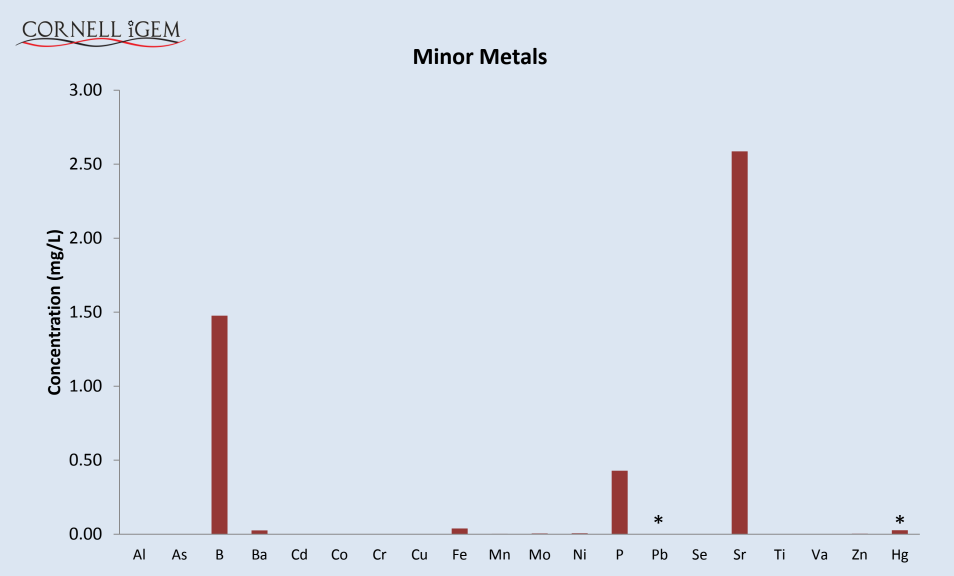




Submitting Team: UCSC iGEM

Sample Location: Guadalupe River, CA





^{*} Indicates that concentration exceeds EPA maximum contaminant level for potable water.