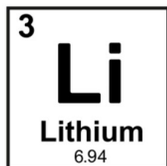


# Want To Know More?



Did you know that lithium, atomic number 3, is the lightest metal of all on the periodic chart of the elements and is less dense than water? It is also just one of the many chemical elements that can be found in a lithium-ion battery.

**Check out more interesting information about lithium and other batteries:**



**Notable Events in the Lithium Battery Timeline:**

<https://ulxplorlabs.org/battery-supply-chain/site/assets/uploads/2020/04/Lithium-Ion-Timeline.pdf>



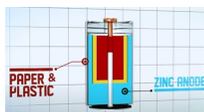
**Lithium-ion batteries contain natural minerals that are extracted or mined. Follow the global journey for five of these minerals to see the critical role they play in the development of the battery.**

<https://ulxplorlabs.org/battery-supply-chain/resources>



**Interested in how lithium-ion batteries work? Check it out and download a pdf from Argonne National Laboratories.**

<https://www.anl.gov/science-101/batteries>



**Ever wonder how an alkaline battery gets recycled? Check out this recycling facility in Ontario.**

<https://youtu.be/4XOAGNzWvqY?si=FM41Zr8zvVZrhcxE>



**A recycler in Arizona recycles lithium-ion batteries. Check out the Li-Cycle facility and see how it's done.**

<https://youtu.be/s2xrarUWVRQ?si=FCHPF5sMvRgN-Haj>