Boulder Labs Library 3D Printing Program

The Boulder Labs Library Library 3D Printing Program is a self-service shared resource. Attending a 3D Printing Orientation & Safety Training is required in order to use the printer. Usage of the printer is on a first come first use basis and it must be used for work-related purposes. The Lulzbot Taz6 is compatible with STL files and is located in DSRC GB301 along with a computer kiosk with Cura Lulzbot Edition software installed. A limited PLA filament provided, although other types of filament that are compatible with the printer and the program can be used if you purchase them.

More information can be found on the Boulder Labs Library website at https://library.bldrdoc.gov/services/3d-printing

Sample Prototyping, Data Visualization, & Research Parts Ideas

- Shorelines
- Bathymetry
- Hurricane Patterns
- Geothermal Maps
- Drone parts
- Parts for sample collection
- Radiation shield parts
- Solar tracker parts
- Electric Motor
- Wind Turbine
- Optic Mounts
- Electronic Mounts
- Molecular structures
- Radiation spectrometer parts
- Pyranometer parts
- Solar motor parts

CONTACT
Anna McDevitt X3003
anna.mcdevitt@noaa.gov