

Xenopus shape designed based on a *X. laevis* at the NXR. Once printed, each section needs to be “snapped” to break a small amount of plastic due to printed design. Frog becomes flexible once sections are allowed to rotate freely. Available with or without NXR branding.

Developed by the National Xenopus Resource (NXR) at the Marine Biological Laboratory and designed by Carl Anderson.

Visit [www.mbl.edu/xenopus](http://www.mbl.edu/xenopus) for more information about our work and additional 3-D printed objects.