

# THE PERIODIC TABLE'S ENDANGERED ELEMENTS

## COLOR BY NUMBERS



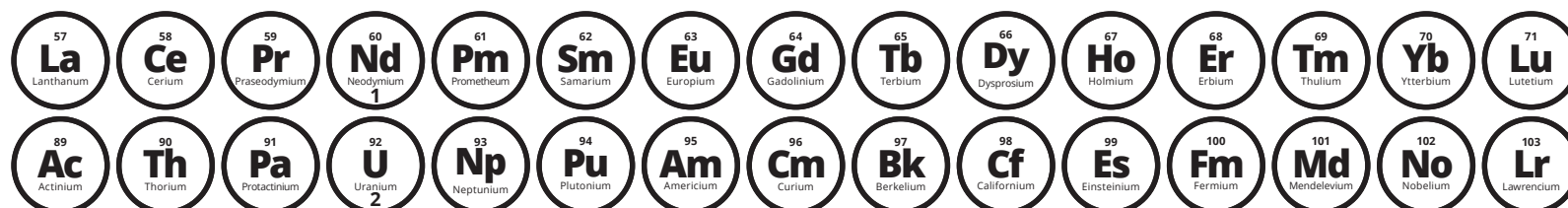
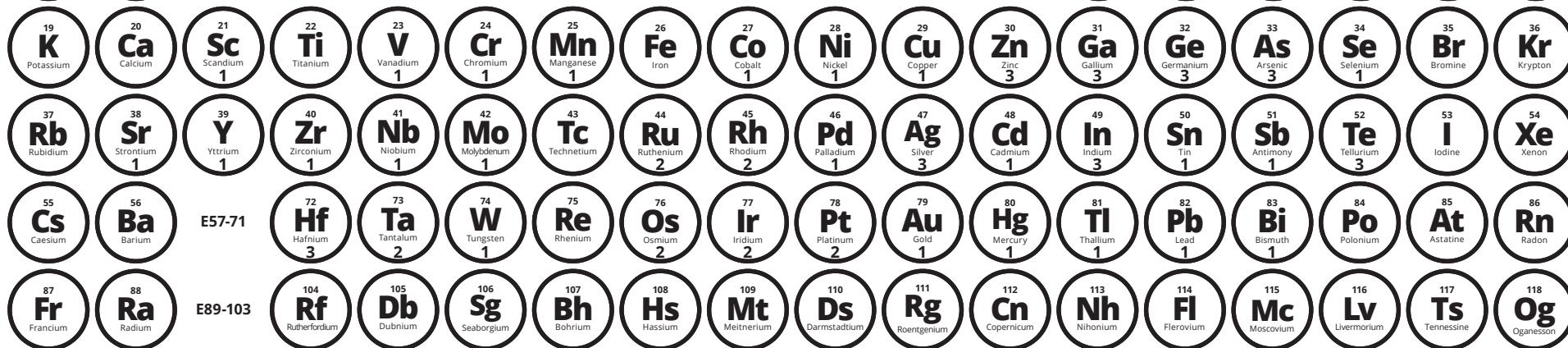
### DIRECTIONS

FIND OUT HOW ENDANGERED EACH ELEMENT IS BY COLORING IN THE ELEMENT BASED ON THE NUMBERS 1, 2, AND 3 IN THE BOTTOM OF THE CIRCLE.

**1** LIMITED AVAILABILITY – FUTURE RISK TO SUPPLY  
COLOR THESE ELEMENTS YELLOW

**2** RISING THREAT FROM INCREASED USE  
COLOR THESE ELEMENTS ORANGE

**3** SERIOUS THREAT IN THE NEXT 100 YEARS  
COLOR THESE ELEMENTS RED



Learn about the endangered elements at [www.acs.org/endangered-elements](http://www.acs.org/endangered-elements).



ACS Green Chemistry Institute  
Chemistry for Life®



SOURCE: CHEMISTRY INNOVATION KNOWLEDGE TRANSFER NETWORK  
Produced for the ACS Green Chemistry Institute by Andy  
Brunning/Compound Interest. Shared under a Creative  
Commons BY-NC-ND 4.0 International license.

