### **Endangered Elements**

Chemistry Innovation

### Introduction

The Endangered Elements periodic table slide should be used with some qualification. Information on global reserves and the amounts of various elements on the planet itself are often unclear and subject to secrecy from mining companies and metal traders.

The table aims to highlight the most at-risk elements due to a variety of factors including current use, known scarcity, current recycling, where it comes from and how easily it can be substituted.

Of course no element will be destroyed (although helium is lost through the atmosphere to space) but dispersed widely through the environment (2<sup>nd</sup> law of thermodynamics - entropy). This renders it effectively unobtainable – even to economic forces!

An awareness of these issues is important in designing the uses of all the elements. Many important (future) technological solutions may be shut off, and chemists will lose parts of their toolbox.

Chemistry Innovation

# **Endangered Elements**

#### Endangered due to:

- Limited amount on the planet
- Being used in dispersive technologies
- Rapid growth in use due to technology application
- Method of obtaining is disproportionately damaging to environment
- Availability a geopolitical issue (political instability)
- Lack of recycling technical and/or infrastructure



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## **Endangered Elements**

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hydrogen 1 H 1.0079 boron 5 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1
H1.0079Ithium 1.0079Ithium 4LiBe 9.01220.012sodurn 1112NaNg 9.01250.0211112121314151617181112131415161718101112131415161718191112131415161718191011121314151617181919101112131415161718191919191112131415161718191919191919191919191919191919191919191
1.0079   ithium beryllum   3 boron   4 5   6 7   8 9   1 1   10.811 12.011   11.0079 14.007   10.811 12.011   11.0070 14.007   12.011 14.007   13 14   13 14   13 14   13 15   16 17   17 13   18 15   10 15   11 12   12 13   14 15   15 16   17 11   13 14   15 16   17 14   15 16   17 14   18 15   14 15   15 16   16 17   17 14   18 15   16<
Ithium 3beryllum 4beryllum 5carbon 6nilrogen 7oxygen 8fluorine 9ne 1Li 6,941Be 9,0122CNOFN9,01229,012212,01114,00715,99918,99820.01sodium 1112141516171112Na 13Silicon 141516171113Na 15Silicon 1616171514Na 15Silicon 1616171515Na 16Na 15Na 1616171514Na 15Silicon 16161715151617151617151617151617151611Na 14Na 15Na 1616171512Na 15Na 16Na 1516171514Na 15Na 16Na 1516171515Na 16Na 15Na 1616171516171516171516171818181816171516171818181617181718181818181818181818181818
3 4   Li Be   9.0122   sodium   magnesium   11   12   Na   Mg   0.90122
Li Be 9.0122 sodum 11 12 Na Mg 20.02 12.011 12 13 14 15 15 16 15,999 18.998 20.02 15.999 18.998 20.02 11 13 14 15 15 16 17 17 10 10 15 16 15 16 17 17 10 10 10 10 10 10 10 10 10 10
6.941 9.0122   sodium magnesium   11 12   12 phosphorus   13 14   15 16   16 17   17 1   18 16   11 12   12 16   13 14   15 16   16 17   17 1   18 15   16 17   17 1   18 16   19 10   10 10   11 12   12 16   13 14   12 16   14 15   16 17   16 17   17 1   18 10   19 10   10 10   10 10   10 10   10 10   10 10   10
sodium 11nagnesium 12silicon 14phosphorus 15sultur 16chlorne 17arg 1NaNaSiPSCIANaNaNaNaNaNaNaNa
NaMgAISiPSCIA
22,000 24,005 20,00000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 2
20.982 28.060 30.974 32.000 30.403 39.3
polassium calcium scandium titanium vanadium chromium manganese iron cobalt nickel copper zinc gallium germanium germanium arsenic selenium bromine kryp
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 3
K Ca Sc Ti V Cr Mn Fe Co Ni Cu Zn Ga Ge As Se Br K
39,098 40.078 44,956 47.867 50.942 51.996 54.938 55.845 58.933 58.693 63,546 65,39 69,723 72.61 74.922 78.96 79,904 83.
rubidum strontum yttrum zirconium niobum molybdenum technetium ruthenum modum paladum silver cadmium indium tin antimony tellunum lodine xen
37 $36$ $39$ $40$ $41$ $42$ $43$ $44$ $45$ $46$ $47$ $46$ $49$ $50$ $51$ $52$ $53$ $5$
Rb Sr Y Zr Nb Mo 🐨 Ru Rh Pd Ag Cd In Sn Sb Te I X
85.468 87.62 88.906 91.224 92.906 95.94 98 101.07 102.91 106.42 107.87 112.41 114.82 118.71 121.76 127.60 126.90 131
caesium banum lutetum namum tantaium tungsten menium osmum indium piatanum gold mercury thatilum lead bismuth polonium astatine rad
55 56 51-10 11 12 13 14 15 16 11 16 13 00 01 02 03 04 03 0
Cs Ba * Lu Hf Ta W Re Os Ir Pt Au Hg TI Pb Bi Po At R
132.91 137.33 174.97 178.49 180.95 183.84 186.21 190.23 192.22 195.08 196.97 200.59 204.38 207.2 208.98 [209] [210] [22

\*Lanthanide series

\* \* Actinide series

	Tanthanum	cerium	praseodymium	neodymium	prometnium	samarium	europium	gadolinium	terbium	dysprosium	noimium	erbium	thullum	ytterbium
e	57	58	59	60	61	62	63	64	65	66	67	68	69	70
.0	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb
	138.91	140.12	140.91	144.24	[145]	150.36	151.96	157.25	158.93	162.50	164.93	167.26	168.93	173.04
	actinium	thorium	protactinium	uranium	neptunium	plutonium	americium	curium	berkelium	californium	einsteinium	fermium	mendelevium	nobelium
	89	90	91	92	93	94	95	96	97	98	99	100	101	102
	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No
	[227]	232.04	231.04	238.03	[237]	[244]	[243]	[247]	[247]	[251]	[252]	[257]	[258]	[259]

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