## You found a slippery (red) elm!

Learn more:



Scientific name: Ulmus rubra

Slippery Elm is named after its slick, mucilaginous (gel like) inner bark



Laval University , CC BY-SA 4.0, via Wikimedia Commons



Laval University, CC BY-SA 4.0,

via Wikimedia Commons

Bark is **dark** and deeply **furrowed** 

Tight clusters of **flowers** appear in **early spring** and once pollinated, develop into **round samaras** 



Over 20 years, one healthy slippery red elm\* will capture

Ohio Department of Natural Resource

CC BY-SA 4.0, via Wikimedia Commons

\*of 15" trunk diameter



7,752 car miles of CO₂,



the weight of **76**smartphones in air pollution,



and 1,485 bathtubs of stormwater!









