

Tree Facts:

• The number of rings that a tree has is equal to number of years it was alive.

• A thick ring means that it was a rainy year, a period of good growth.

• A thin ring mean that it was a dry year, a period of small growth.

• A thin ring can also mean that it was a stressful year for the tree.

 Scars from forest fires (or other damages to bark) heal over time, but can always be seen when looking at the tree rings.

• Tree rings provide us the history of the tree and the environment surrounding it

Stoller-Conrad, Jessica. "Tree Rings Provide Snapshots of Earth's past Climate – Climate Change: Vital Signs of the Planet." NASA. January 27, 2017. Accessed June 10, 2019. https://climate.nasa.gov/news/2540/tree-rings-pro-vide-snapshots-of-earths-past-climate/.