

Celebrate a life well-lived

livinglegacyforest.com



As seen in



WNEWS

Herald Sun



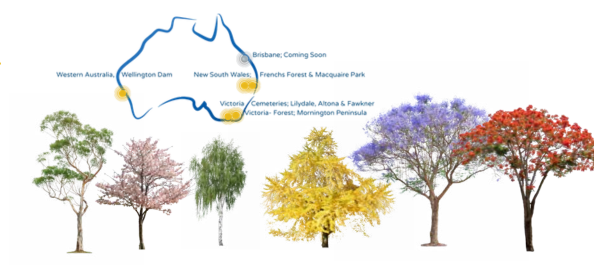




3 Easy steps to creating a lasting legacy.

1. Choose a location.

2. Choose a Tree.



3. Book in a planting day ceremony with our friendly expert team

Enjoy visiting your tree as it grows.





Communites all around Australia are becoming trees and it's changing the way we leave the world as a nation.

Living Legacy Forest is an Australia-wide initiative enabling people to plant their loved ones' ashes in the roots of a tree an be part of creating a new forest.

Our mission is to connect people to beauty that life creates by planting living memorial forests which honour and perpetuate life.

As Seen In...





Daily **Mail** Australia









Testimonial

Dad and I enjoyed her becoming a tree... As a mathematician and environmental scientist, we knew the first law of thermodynamics that matter can't be created or destroyed, it just transforms. - Osborne family- 2017

"I love it, it's the circle of life! I want to be a tree." – Waleed Aly

www.livinglegacyforest.com



Be a part of creating a new forest



Your Living Legacy Tree includes;

- 1.Custom steel plaque
- 2. Ash infusion treatment and ceremony by trained arborist.
- 3. Ongoing protection and care for your tree.
- 4. The planting of 200 offsite trees in your name to give back all the air you breathed in your lifetime.

Native and European Species available in some locations.





Join the community that is changing the way we leave the world as a nation.

Additional benefits

- Save the planet and thousands of dollars.
- Create habitat for local wildlife.
- Helps families process grief
- Create a beautiful place for people to visit.
- be a part of a growing community.

Contact us today!

For more information please email contact@livinglegacyforest.com or give our office a call on 03 7035 0864

Plant your tree today.



"I want to be a gumtree" - Peter Hellier

ph: 03 7035 0684 email: contact@livinglegacyforest.com www.livinglegacyforest.com

