

FIELD DAY- Using waste as a resource, and renewable energy opportunities for farmers

Come and hear how Amber Creek Farm & Sawmill have designed their farming system for self-sufficiency in our changing climate.

Field day topics include:

- Dan Bright on the design of Amber Creek farm including the benefits of using local products and waste as a resource
- Farm composting
- Renewable energy options for farmers including the latest on rebates, with Chris Barfoot from the Latrobe Valley Community Power Hub
- Farm walk looking at free range pigs, the sawmill operation, and regenerative methods for soil improvement



To prevent the risk of African Swine Fever the following biosecurity protocols apply:

- Unfortunately, people who have returned from Asia and Russia in the last two weeks, or who have had any contact with other pigs in the last two weeks are unable to participate in the field day.
- No pork products of any kind are to be brought onto the property
- All visitors are required to clean their footwear before entering the property

Event details

Date: Friday March 27th, 2020

- Time: 9.45am for registration for 10 am start, finish time at 2.00pm.Morning tea and lunch provided.Look for the Landcare event signs.
- Venue: Property of Dan and Amelia Bright Amber Creek Farm Address and directions will be provided on registration.

RSVP is essential! To register please visit:

https://wasteandenergy.eventbrite.com.au

For more info call Cassie from SGLN at 0448 739 559 or the BCLN office 5678 2335.













The Growing Southern Gippsland project is funded through the Victorian Centre for Climate Change Innovation, Bass Coast Landcare Network, RMIT University and Federation University Australia.

