

Port Bus Sunset Tour

Saturday 29th January 2022



Tour Summary:

All Aboard Port Bus for our Sunset Tour.

A charming take on the traditional vineyard, Long Point offers wine tasting, local art and delicious products from the Hastings region. Try their famous Jolly Nose Tawny and refreshing alcoholic ginger beer. Wander our grounds and view their spectacular outdoor artworks sourced from Bondi's "Sculptures by the Sea".

So, who is Wicked Elf? Together they are a band of like-minded beer lovers, passionate about their pristine coast and the quality of life and dedication to craft that comes with it.

Come and enjoy a gentle and scenic ninety-minute river cruise on the recently refurbished Discovery 2 boat. We head upstream along the Hasting river and make our way through the Broadwater canals as you enjoy the sights, sounds and smells of the area. Plenty of wildlife can be seen on these trips and if you are lucky, we may have an encounter with our friendly, local dolphins.

It is a BYO, so you can enjoy your own drinks and nibbles as we play some evening music.

Highlights:

- Long Point Vineyard
- Wicked Elf
- Port Jet Cruise

Inclusions:

- Return transport
- Port Bus welcome pack + H2O
- Wine tastings
- Beer tasting paddle & Cheese n Crackers
- Scenic Sunset River Cruise & a Port Bus nibble pack

\$125.00
per person

Itinerary:

Pickups will commence by 11:15. Approximate arrival @ Long Point Vineyard will be 12 noon. 13:55 we are off to Wicked Elf arriving around 14:15 for our beer paddles & happy hour before setting forth by 15:10 to our sunset cruise which departs at 15:30. Disembarking around 17:00 we will then commence drop offs. Be sure to bring a jacket as the evening can get quite cool.

For more information or to book;

Phone 02 6583 3330
Email: admin@portbus.com.au
Website: <https://www.portbus.com.au/tours-and-event-transport>
Book Online: <https://events.humanitix.com/sunset-tour>

All tours require a minimum no to proceed
Anyone person intoxicated acting unruly will be denied transport