







## HORSE STATION CREEK

This tightly held property is situated only a few minutes out of Kyogle. The 36.42 hectares or 90 acres has been immaculately maintained for well over 60 years.

All the improvements are in excellent condition which consists of a 4-bedroom home which has had recent renovations done. The house is set nicely back off the road and has commanding northerly views. Other improvements include a dairy building, machinery shed, timber barn, tractor shed, shaded fully equipped stockyards and a disused piggery building ideal for storage.

The water supply comes from water storage tanks, a fully equipped bore which pumps to a header tank and then gravity feeds several water troughs, an equipped well and of course, Horse Station Creek which runs through the property.

The land which is covered with Paspalum, runs from a gentle ridge down to arable creek flats, which are suitable for fattening steers, running cows and calves or 70% of the property could be cultivated.

The property is subdivided into several paddocks with good shade in most of the grazing paddocks and there are smaller holding paddocks near the

📇 4 🤌 2 🖪 3 🖸 36.42 ha

Price SOLD
Property Type Residential
Property ID 1083
Land Area 36 42 ha

## **Agent Details**

Mike Smith - 0413 300 680

## Office Details

Kyogle
90 Summerland Way Kyogle NSW
2474 Australia
02 6632 1077



yards. This property can run 40 cows and calves or the equivalent in steers or heifers.

The owners want the property sold, so any reasonable unconditional offer will be looked at.

To arrange an inspection, please contact Mike Smith on 0413 300 680, you will not be disappointed.

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.