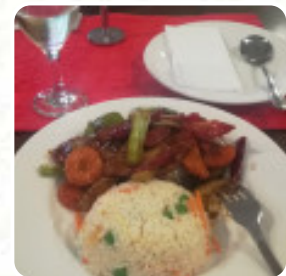




## ***Corowa Menu***

<https://menulist.menu>  
53 Sanger St, Corowa, Australia, COROWA  
+61260331965 - <http://corowa-hotel.edan.io/>



On this site, you can find the **complete [menu](#) of Corowa** from COROWA. Currently, there are 16 menus and drinks available. For *changing offers*, please contact the restaurant owner directly. You can also contact them through their website. What [User](#) likes about Corowa: they do so good eating and are always busy. for a country pub they know that this is a good thing. they rarely say no to you and just want people to have a great time. could not recommend it anymore. if they are not here when they are in [COROWA](#), they are missing. also a great place to stay overnight. room: 4 service: 5 location: 5. [read more](#). In nice weather you can even eat and drink in the outdoor area. What [User](#) doesn't like about Corowa: I had a meal and a drink. When I got my drink, the bar lady served the previous customer, then cut a piece of lime and jammed it in my drink, all without washing her hands. The meal was ok , decent size for the price. Service: 1 Location: 5 [read more](#). If you want to a beer after work and sit with friends or alone, Corowa from COROWA is a good bar, For a snack in between, the delicious **sandwiches**, healthy salads, and other snacks are suitable. It goes without saying that a suitable drink completes a meal; therefore this gastropub provides a diverse variety of tasty and regional alcoholic options, be it beer or wine.

# *Corowa Menu*



## *Alcoholic Drinks*

BEER

## *Gnocchi*

GNOCCHI

## *Fish dishes*

FISH

## *Sauces*

GRAVY

## *Specialties*

POPARA

## *Pescados y Mariscos*

PESCADO FRITO

## *Burgers*

CHICKEN BURGER

## *Delicious Sandwiches*

STEAK SANDWICH

## *Drinks*

DRINKS

## *Ingredients Used*

MEAT

CHICKEN

HAM

## *These types of dishes are being served*

BURGER

PANINI

FISH

ROASTED CHICKEN

# Corowa Menu



## Corowa

53 Sanger St, Corowa, Australia,  
COROWA

**Opening Hours:**

---

 gallery image