



Newport Family In Graystone Plaza Menu

<https://menulist.menu>

601 West Newport Pike, Wilmington, 19804, United States Of America, New Castle County
+13029981073 - <http://newportfamilyrestaurant.com/>



A complete [menu](#) of Newport Family In Graystone Plaza from New Castle County covering all 15 menus and drinks can be found here on the food list. For seasonal or weekly deals, please get in touch via phone or use the contact details provided on the website. What [Cynthia Weaver \(Cinderella\)](#) likes about Newport Family In Graystone Plaza:

I used to work at Newport family restaurant years ago as a me and my sister Joanne. First job ever gave me the most experience that I carry on through life. Maria was the owner. When I was working there. Maria and her daughter the best people I've ever known. Even food today is very excellent and the service is excellent always have and always will be AWESOME!!! EVEN TODAY THEY TREAT THEIR CUSTOMERS WILL GENERAL LOVE... [read more](#). At Newport Family In Graystone Plaza in New Castle County, a *hearty brunch* is served in the morning, where you can eat as much as you want enjoy thoroughly, Moreover, there are some international dishes to choose from in the menu. Sometimes you may not want to consume a lot, in this case one of the scrumptious sandwiches, a small salad or another snack is just right.

Newport Family In Graystone Plaza Menu



Salads

CHICKEN SALAD

Burgers

B.L.T.

Sandwich, Bagels, Burger

BLT

Sandwiches

B.L.T

Starters & Salads

FRIES

American Food

EGGS BENEDICT

***These types of dishes are
being served***

WRAP

TURKEY

SALAD

Ingredients Used

POTATOES

BEEF

CHICKEN

CHILI

SAUSAGE

EGGS

Newport Family In Graystone Plaza Menu



Newport Family In Graystone Plaza

601 West Newport Pike,
Wilmington, 19804, United States
Of America, New Castle County

Opening Hours:

Sunday 07:00-20:00
Monday 07:00-20:00
Tuesday 07:00-20:00
Wednesday 07:00-20:00
Thursday 07:00-20:00
Friday 07:00-20:00
Saturday 07:00-20:00

Made with menulist.menu

 gallery image

