

2020 Mother's Day Take and Go Box is now available to be ordered

written by admin | May 8, 2020

Happy Mother's Day to all the Mothers in the Keweenaw.

We have now made available the ability to order the [KML Mother's Day Take and Go Box](#).

Today and tomorrow we are accepting orders for the KML Mother's Day Take and Go Box. The boxes can be bought for the entire family. They are advanced ordered, and can be picked up at the Lodge on Sunday, May 10th, between 8am and 4pm.

The Mother's Day Take and Go Box menu:

- **Appetizer:** choose one option – Fish dip or hummus, with our housemade bread
- **Salad:** choose one option – Garden or spinach
- **Soup:** Vegetarian minestrone
- **Main Dish:** Chicken roulade, with wine sauce – served with vegetables and rice
- **Dessert:** Chocolate dipped shortbread cookies, with orange zest

Keweenaw Mountain Lodge
2020 Mother's Day Take and Go Box

Smoked Fish Dip



Appetizers
- or -

Hummus



Garden



Salads
- or -

w/ Veggie Soup



Spinach



Main Dish

Chicken roulade, with wine sauce



Served with
Chocolate dipped shortbread cookies

There is a limited number of boxes available, and we will offer the boxes for as long as we have these boxes. After that we will close the ability to purchase the boxes online.

And yes, we would have loved to celebrate Mother's Day with everyone at the Lodge this Sunday. The atmosphere at the Lodge is wonderful. The resort provides a historic, rustic environment, where the fire in one of the grandiose fireplace is special and authentic for a wilderness experience.

Until we can open up to the Lodge facility for lingering by the general public, we continue to be provide a safe and healthy environment for our staff, our customers, and supporters of how we are marrying the history with the future to get to a progressive and vibrant present.

As we think about the history, and look to the future, we wish everybody a Happy Mother's Day.

Reminder: We are now a cashless resort, [all payments are made via credit or debit card](#).