

Operations/Line Personnel Educational Material

What you can do to keep you and your team healthy and available for assignments:

- Follow masking, hygiene, and physical distancing requirements.
- Wash hands before handling food and don gloves before serving food.

How meals may be delivered:

- Meals will be served in clamshells and available for pick up at the catering window, for resources located near the catering unit.
- If meals cannot be consumed within 4 hours, other feeding options should be considered (see feeding options summary document).
- The caterer is only required to provide regular and vegetarian meals. All other dietary concerns will need to be managed by the resource.
- Hot food and beverage containers (hot cans) – will be the primary meal delivery option utilized for resources in remote locations. Clamshells will be provided with the hot food containers. Meals may be served into clamshells for resources to facilitate dispersion at remote locations/camps. Hot food containers may be packaged at the resource level or shared between multiple resources. Gloves and hygiene products should be included.
- Meals Ready to Eat (MRE)s with complementary food items – if you are in remote locations that are difficult to deliver hot meals, anticipate MREs or hot food containers. It is appropriate to request supplemental items when receiving MREs (fresh produce, complementary items – items from shift provisions excluding the main entree).
- Shelf-stable food boxes (pending availability) – Each box provides shelf-stable food items for two people for three days (see feeding options summary document). Items include freeze-dried meals, canned goods, snack items and utensils.
 - WATER IS REQUIRED FOR RECONSTITUTING SOME MENU ITEMS.
 - The boxes are built to meet all delivery capabilities – air or ground

How you can help:

Backhaul was an issue last season because of bulk. Within your module, please stack, compact, and reduce the size of your waste as appropriate (scrape food items and stack individual clamshells).