

DEVELOPMENT SERVICES

201 W. Colfax Avenue, Dept 203, Denver, CO 80202

Wastewater Permits Phone: 720-865-3060

Email: WastewaterPermits@denvergov.orgAdditional Permitting Info: [Development Services/SUDP](#)**Food and/or Beverage Uses Questionnaire**

INSTRUCTIONS: Complete the questionnaire by filling in the boxes for information on your project and then save as a pdf file to include with your electronic submittal to Wastewaterpermits@denvergov.org (preferred) or print to include with your hardcopy submittal.

- 1.) Name of Business? _____
- 2.) Type of Business? _____
- 3.) What are the hours of operation for your establishment? _____
- 4.) In the food or beverage prep, kitchen or manufacturing areas, supply the number of proposed and existing:
Stoves _____ Grills _____ Ovens _____ Broilers _____ Fryers _____
Woks _____ 3 & 2 Compartment Sinks _____ Pot Sinks _____ Mop sinks _____
Floor Sinks _____ Hand Sinks _____ Garbage Disposals _____ Dishwashers _____

Restaurants and Kitchens in Institutions, Schools, and Hospitals Section Questions

- 1.) What is the maximum number of meals served in one day? _____ maximum meals **per day**
- 2.) What is the maximum number of meals served in one hour? _____ maximum meals **per hour**
- 3.) What is the total seating capacity including both indoor and outdoor seating? _____
- 4.) What kind of restaurant will it be? (ie. fast food, full-service, take out, etc.) _____
- 5.) What estimated percentage of the meals produced will be for carry-out? _____
- 6.) Will the restaurant have disposable or permanent dishware, glassware, and utensils? _____

Commercial Kitchen/Caterers, Food and Beverage Product Manufacturer Section Questions

- 1.) What is being produced or manufactured? _____
- 2.) What is the maximum daily production rate? _____ **daily production rate**
- 3.) What is the maximum hourly production rate? _____ **hourly production rate**
- 4.) What are the main ingredients used in your products? (Please list. Do not specify quantities in order to respect trade secrets)

- 5.) How much water will be used for your process including production and cleanup? _____ gallons/ day