# Post-Exercise Recovery Nutrition

This playbook outlines the essential foods and beverages that should be consumed after exercising. Its purpose is to guide individuals on how to replenish energy and support muscle repair following physical activity.

### Step 1: Hydration

Rehydrate by drinking water or sports drinks to restore fluid balance. If you've been sweating a lot, consider a drink that also replaces electrolytes.

### Step 2: Protein Intake

Consume protein-rich foods or shakes to repair and rebuild muscle tissue. Aim for a source of high-quality protein such as a whey protein shake, Greek yogurt, or a handful of almonds.

### Step 3: Carbohydrate Replenishment

Eat carbohydrates to replenish glycogen stores in your muscles. Opt for whole-grain options like brown rice, quinoa, or whole wheat bread, or fruits like bananas and apples.

### Step 4: Timing

Try to consume your post-workout meal or snack within 45 minutes after finishing your exercise. This timeframe is considered an optimal window for maximizing nutrient absorption.

## General Notes

### Supplements

While whole foods are preferable, supplements such as protein powders can be a practical and effective option, especially when whole food is not available immediately post-workout.

### Portion Size

Adjust your portion sizes based on the duration and intensity of the exercise. Longer or more intense sessions may require more substantial nutrition.

### Hydration Caution

Be aware of the signs of overhydration, such as nausea or a headache, which could indicate a condition called hyponatremia (low blood sodium).

### Allergies & Intolerances

Always factor in any food allergies or intolerances when selecting post-exercise meals or snacks.

### Customization

Remember that nutritional needs vary greatly between individuals. Personalize your recovery nutrition to fit your body's responses and fitness goals.