

## MAIN COURSE



### "Waikiki Beach" Pan-seared Scallops

on Truffle Risotto finished with Arugula-Lemon Oil Drizzle

*The natural acidity of a piercing Pinot Grigio enables it to complement Scallops with the apple, lemon finish*

### Moana Oven-roasted Honey Glazed Salmon

with Pearl Couscous, Asparagus, and Oregano-Lemon Butter

*The pure Riesling will offer notes of fresh citrus, aromatic ripe fruits, and spices*

### Hot Pepper Glazed Chicken

with a creamy Watercress Orzo Pasta

*Coupled with a Chardonnay's tropical fruit, spice, candied apple, and buttered toast notes, this pairing is magnificent*

### Braised Center Cut Veal Shanks

slowly Braised Veal Shanks with Gremolata on a spicy Omelet with Red Wine Reduction

*The block buster Shiraz possesses a dense blackberry, dark plum flavor, amazingly well-balanced, slightly spicy finish*

### Grilled Marinated Beef Sirloin Steak

with caramelized Tomatoes and Monterey Jack Potato Cakes

*The dark berry fruit flavors and powerful undertones of a fine Cabernet Sauvignon provides a perfect complement*



## VEGETARIAN

### Hawaiian Fruit Cocktail

with Mango, Papaya, Lime, and Cilantro

### Sushi Rice Risotto

with Wasabi Peas and shredded Nori

### Upcountry Romaine Caesar Salad

with spiced Croutons

### Tofu Cheesecake

with Miso Sauce and Molakai putée

### Mau ka Three Bean Chili

served with Pita Bread



## LIGHTER NOTE OFFERINGS

### Grilled Marinated Skirt Steak Salad

over Lentils, Leeks, Carrots, and Bacon with wilted Spinach and White Balsamic Vinaigrette

### Grilled Grain-fed Sirloin Steak

### Slow Roasted Breast of Chicken

### Oven Baked Fillet of Salmon

*The above three entrées are served with Garden Vegetables and your choice of Steamed White Rice or Baked Potato*



Our Guests' Favorites



Vegetarian/Lighter Note Offering



Consuming raw or undercooked food of animal origin may increase your risk of food borne illness. Eating raw, raw marinated, or partially cooked protein such as meats, fish, eggs, etc. increase the risk of food borne illness.