## Appetizers

| Mozzarella Sticks (6) | \$8 | Hoffman Hot Dog | \$4 |
| :---: | :---: | :---: | :---: |
| Onion Rings | \$6 | Fried Mushrooms | \$6 |
| Chicken Tenders | \$8 add fries for \$3 |  |  |
| Chicken Wings (10) <br> (Choice of hot, medium, mild, ho gold rush, garlic parm) | Market Price ey mustard, BBQ, everything, Sno-Riders Sauce, |  |  |
| French Fries $\quad \begin{aligned} & \text { Small } \\ & \text { Large }\end{aligned}$ | \$3 |  |  |
| Seafood |  |  |  |
| Fried Clams with Fries | \$11 |  |  |
| Fried Shrimp with Fries | \$11 |  |  |
| Burgers \& Sandwiches |  |  |  |
| All burgers and sandwiches available with choice of American, mozzarella, Swiss, provolone. Make any burger a Mega Burger (1/2lb) for \$4. Make any sandwich a basket w/ fries for \$3. |  |  |  |
| Hamburger (1/41b) | \$9 |  |  |
| Cheeseburger (1/41b) | \$9 |  |  |
| Bacon Cheeseburger (1/4Ib) | \$11 |  |  |
| Mushroom Swiss Burger (1/41b) | \$11 |  |  |
| Fried Chicken Sandwich | \$12 w/ lettuce, tomato, mayo (add bacon for \$2) |  |  |
| Grilled Chicken Sandwich | \$12 w/ lettuce, tomato, mayo (add bacon for \$2) |  |  |
| Philly Steak Sandwich (Includes peppers, onions, and m | \$14 <br> hroom |  |  |

## Salads

(All salads served with your choice of dressing: Italian, Ranch, Thousand Islands, honey mustard, balsamic, blue cheese)

Garden Salad \$7

Grilled or Crispy Chicken Salad \$10

## Soft Drinks

| Pepsi |
| :--- |
| Mountain Dew |
| Sprite |
| Iced Tea |
| Water |
|  |
| Hard Drinks |
| Must be purchas |

(Must be purchased at the bar)

Bud Light, Budweiser, Busch, \$3
Busch Light, Coors Light, Coors Banquet, Michelob Ultra, Miller Lite, Keystone Light, Utica Club, Labatt Blue
$\$ 2$
\$2
\$2
\$2
\$2

Dr. Pepper \$2
Orange $\$ 2$
Diet Pepsi \$2
Ginger Ale\$2

Twisted Tea, White Claw, \$4 Redd's Apple Ale, Arnold Palmer Spiked, Smirnoff Ice Zero Sugar

## Kids Menu

Chicken Tenders (3)
Hoffman Hot Dog
Grilled Cheese
Applesauce
Applejuice
Caprisun
Milk
\$5 add fries for \$2
\$4 add fries for $\mathbf{\$ 2}$
\$3 add fries for \$2

