

Presented By



MIZUNO

# Playoffs

**Dodge Co**  
Position E

**Dodge Co**  
Region 3 - Team 1  
15-0, 27-8

**Brooks Co**  
Region 1 - Team 4

**Berrien**  
Position F

**Berrien**  
Region 1 - Team 1  
6-0, 12-2

**SE Bulloch**  
Region 3 - Team 4

**Morgan Co**  
Region 4 - Team 2  
3-6, 7-6, 8-2

**Vidalia**  
Region 2 - Team 3

Oct. 13-14

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graph LR
    Root(( )) ---|Position C| Node1((1))
    Root ---|Position D| Node2((2))
    Node1 ---|Buford| Node1a((3))
    Node1 ---|Dade Co| Node1b((4))
    Node2 ---|Union Co| Node2a((5))
    Node2 ---|Rockmart| Node2b((6))
    Node1a ---|Region 6 - Team 1| Payoff1a["2, 6-0, 10-1"]
    Node1a ---|Dawson Co| Payoff1b["0, Region 8 - Team 4"]
    Node1b ---|Region 7 - Team 2| Payoff1c["2, 12-0, 16-1"]
    Node1b ---|Manchester| Payoff1d["0, Region 5 - Team 3"]
    Node2a ---|Region 8 - Team 1| Payoff2a["2, 9-0, 8-0"]
    Node2a ---|Lovett| Payoff2b["0, Region 6 - Team 4"]
    Node2b ---|Callaway| Payoff2c["0, Region 5 - Team 2"]
    Node2b ---|Rockmart| Payoff2d["2, Region 7 - Team 3"]
  
```

The game tree diagram illustrates a two-player game. Player 1 starts at the root node and chooses between Position C and Position D. If Player 1 chooses Position C, Player 2 moves at node 1 and chooses between Buford and Dade Co. If Player 1 chooses Position D, Player 2 moves at node 2 and chooses between Union Co and Rockmart. Each of Player 2's choices leads to a node where Player 1 moves again. For example, if Player 2 chose Buford, Player 1 chooses between Region 6 - Team 1 and Dawson Co. The game ends at these terminal nodes with payoffs (Player 1, Player 2).

FIRST & SECOND ROUND INFORMATION: Higher-seeded team will host best-of-three format.