

2019 Stats vs. BNL

Team	1	2	3	4	OT	Final
Floyd Central	7	12	3	7		29
Opponents	0	14	7	0		21

Floyd Central		Opponents	Floyd Central		Opponents
62	Total Plays	50	6	Kick-offs	4
45	Rushing Attempts	25	333	Kick Yards	217
195	Rushing Yards	70	55.5	Kick Average	54.25
6.25	Average Per Carry	2.8	1	Touchbacks	1
13	Passes Completed	8			
15	Passes Attempted	25	3	Punts	4
86.60%	Passing Percentage	32%	79	Punt Yards	143
134	Passing Yards	149	26.33	Punt Average	35.75
329	Total Yards	219			
5.3	Yards per Play	4.4	4	Kick Returns	6
16	First Downs	6	135	Kick Return Yards	74
	Turnovers		33.75	Kick Return Average	12.33
	Penalties				
	Penalty Yards		3	Punt Returns	3
5	3rd Down Conversions	4	0	Punt Return Yards	0
11	3rd Down Attempts	13	0	Punt Return Average	0
45.50%	3rd Down Efficiency	30.70%			
0	4th Down Conversion	0			
4	4th Down attempts	5			
0	2 Point Conversion				
1	2 Point Attempts				
	2 Point Efficiency				

2019 Offensive Stats vs. BNL

Passing

Player	Completions	Attampts	Percentage	Yards	Touchdowns	Interceptions	Long
T. Polk	13	15	86.60%	134	1		31
Totals	13	15	86.60%	134	1		31

Receiving

	Rec	Yards	Average	Fumbles	Touchdowns	Drops	Long
T. Willman							
L. Deweese	5	28	5.6				14
C. Brown	3	54	18		1		31
J. Farley							
K. Quenichet	3	47	15.6				24
J. McKay							
W. Wright	2	5	2.5				7
Totals	13	134	10.3		1		

Rushing

	Attempts	Yards	Average	Fumbles	Touchdowns	Long
T. Polk	14	66	4.7			24
W. Wright	20	150	7.5	1	2	53
L. Deweese	4	28	7		1	25
C. Brown	4	1	0.25			4
C.Hussung	3	-50				
Totals	45	195	6.25	1	3	53

2019 Special Teams Stats vs. BNL

Punting

	Attempts	Yards	Average	Inside 20	Touchbacks	Blocked	Long
C. Hussung	3	79	26.3	1		1	44
Totals	3	79	26.3	1		1	44

Kickoffs

	Attempts	Yards	Average	Touchbacks	Long
C. Hussung	6	333	55.5	1	60
Total	6	333	55.5	1	60

Punt Returns

	Attempts	Yards	Average	Fumbles	Touchdowns	Long
C. Drown	1	0	0			0
L. Deweese	1	0	0			0
Total	2	0	0	0	0	0

Kick-off Returns

	Attempts	Yards	Average	Fumbles	Touchdowns	Long
W.Wrighth	1	36	36			36
C.Cummins	2	80	40			43
Total	3	116	38.67			43
