



WEEK 13 QB STREAMERS

LOOKING FOR PLAYERS ON LESS THAN 60% OF ROSTERS IN YAHOO

1

JARED GOFF (DET) VS JAX

Coming off of one of his better performances, he has been inconsistent at best, failing to surpass 200 yards in two of his last four games and throwing three touchdowns over the past three games. Nevertheless, facing a JAX defense in the bottom ten in: yards per attempt, sacks, and passing yards give me confidence that Goff will be a top-15 option as a mid-tier QB2 in superflex leagues. The big key is if he'll throw more than one touchdown.

2

TAYLOR HEINICKE (WAS) @ NYG

At this point in the season, QB streamers are a handful of guys who aren't weekly streamers but could potentially sneak into the top 15 based on matchups and luck, and this is why Heinicke is here. While he has yet to surpass 200 yards in three of the past four games and failed to throw a touchdown in two, he has a solid matchup against a beatable NYG defense (bottom ten in sacks and redzone attempts). Obviously, this is a boom-or-bust option that is the last resort.

3

RYAN TANNEHILL (TEN) @ PHI

I have no logical reason to believe that Tannehill will be a top-12 option against a good PHI defense that's vulnerable against the run. Despite that, Tannehill has looked impressive, surpassing 250 passing yards in three straight games and throwing two touchdowns in two of those games. Granted, he could quickly regress, which removes him from the QB1 discussion, but I'm comfortable with him as a low-end QB2 in superflex leagues.

4

MIKE WHITE (NYJ) @ MIN

With a breakthrough performance against a horrible CHI defense, I don't expect Mike White to repeat his 300+ yard performance and will come back down to earth. However, facing a solid MIN defense, I anticipate that the NYJ offense will remain functional with White at the helm. Another risky QB2 in superflex leagues; I'm hoping for around 200 passing yards and either one or two passing touchdowns, which would make him a top-18 option.

FOLLOW US @AKAMAIFANTASY

WWW.AKAMAIFANTASYFOOTBALL.COM