Ohio State To Face College Football's Top Talent In 2021



A COVID abbreviated campaign meant that Ohio State didn't face a huge number of NFL draft picks last year during the regular season. If games against Michigan (8), Illinois (2) and Maryland (1) hadn't been canceled, OSU's total would have been 20. As it stands, and as Peter Burns points out, the actual number was 9.

2021 NFL Draft picks faced last CFB last regular season

Georgia 43 Alabama: 42 Texas A&M 41 Clemson 34 Notre Dame 32 Oklahoma 17 Cincinnati 13

Ohio State 9

- Peter Burns (@PeterBurnsESPN) May 2, 2021

This upcoming year will, of course, be another story entirely. According to a mock draft (subscription required) released by ESPN's Todd McShay, Ohio State can be expected to face four picks from the first round alone during the 2021-22 regular season, including the No. 1 overall selection.

Sept. 11 vs. Oregon: No. 1 pick, DE Kayvon Thibodeaux

Calling him "an extraordinary pass-rusher off the edge" and pointing to his 12 sacks and 23.5 tackles for loss in 21 career games, McShay believes Thibodeaux will help rebuild the Houston Texans defense.

Oct. 30 vs. Penn State: No. 26 pick, OT Rasheed Walker

McShay likes the way the experienced (22 starts at left tackle) offensive lineman fits with the Ravens.

Nov. 30 vs. Purdue: No. 13 pick, DE George Karlaftis

Although he missed most of 2020 with COVID-19, McShay saw enough from Karlaftis during 2019, when he had 17 tackles for loss, 7.5 sacks, 54 tackles, an interception and a forced fumble, to project he'll go in the first round to the Vikings.

Nov. 27 at Michigan: No. 8 pick, DE Aidan Hutchinson

The Giants took a defensive lineman in the second round in the 2021 NFL Draft, and McShay believes they'll grab this 6-6, 269-pound Wolverine even earlier in 2022.

If you're wondering what the worth of a mock draft is at this point? McShays's first 2021 mock draft featured 14 prospects who ultimately were first-rounders, and half of his predicted top-ten picks did indeed land in the top ten.