

PlayerName	SeperationQuality	TrueSpeed	RouteExecution	ScoredCount	TotalTargets
A.J. Brown	100	74.9	63.9	100	137
Nico Collins	97	74.5	44.2	64	85
Terry McLaurin	92	53	58.1	65	110
Stefon Diggs	91.5	44.4	54.1	80	120
Marquise Brown	83.9	100	32	46	81
Puka Nacua	83.8	62.1	57.9	84	126
DeVonta Smith	82.5	64.9	55.1	64	88
Ja'Marr Chase	81.9	51.4	54.8	62	97
Chris Godwin Jr.	76.8	41.2	54.7	72	104
Romeo Doubs	75.6	21	59.1	52	83
Keenan Allen	73.4	24.7	48.6	88	121
Jaylen Waddle	70.9	54.5	25.9	55	81
Davante Adams	70.1	38.8	58.2	86	146
DK Metcalf	69.7	47.3	64.6	59	95
Jordan Addison	69.2	52.6	55.4	63	91
CeeDee Lamb	68.7	57.7	44.1	118	157
DJ Moore	67.1	41	54.5	74	103
Drake London	63.4	9.4	100	60	94
Calvin Ridley	62.9	40	62.7	65	112
Amari Cooper	62.2	33.2	63.5	71	112
Brandon Aiyuk	60.9	50.6	29.5	73	98
Jakobi Meyers	60.4	47.1	34.1	57	89
Adam Thielen	60.2	37.9	27.7	83	114
Mike Evans	59.5	36.1	38	75	119
Michael Pittman	59.4	57.8	35.7	86	119
Tyler Lockett	54.6	0	55.1	66	95
Amon-Ra St. Brown	54	56.4	35	97	134
Chris Olave	47	73.6	51	71	115
Garrett Wilson	46.9	30.8	40	75	133
George Pickens	46.6	53.2	30.2	59	90
Justin Jefferson	42.5	46.6	33	59	86
Courtland Sutton	39.6	49.1	39.8	54	80
Tyreek Hill	33	62.5	0	88	129
DeAndre Hopkins	0	50.6	4.2	64	112

Separation Quality: How good the separation is under pressure?

TrueSpeed: How fast they get to the ball compared to league average?

RouteExecution: How well do they run their routes?

CatchRate: Reliability.

YardsPerTarget: Explosiveness/Efficiency.

SuccessRate: Consistency (How often do they generate positive EPA?).

ExplosivePlays: Game-changing ability (20+ yard gains).

TotalYards	TotalEPA	CatchRate	ExplosivePlays	SuccessRate	YardsPerTarget	EPAPerTarget
1416	70.79294024	73%	20	0.583941606	10.33576642	0.51673679
1156	74.8679176	75%	24	0.682352941	13.6	0.880799031
923	8.684533691	59%	15	0.454545455	8.390909091	0.078950306
1001	30.11797439	67%	10	0.55	8.341666667	0.25098312
527	1.685051463	57%	7	0.456790123	6.50617284	0.020803104
1349	75.57692701	67%	24	0.603174603	10.70634921	0.599816881
998	39.7307762	73%	14	0.625	11.34090909	0.451486093
1011	50.19321543	64%	14	0.597938144	10.42268041	0.517455829
975	60.96960802	69%	14	0.586538462	9.375	0.586246231
648	25.07797177	63%	7	0.554216867	7.807228916	0.302144238
1170	68.03551477	73%	19	0.644628099	9.669421488	0.562276982
890	44.02106206	68%	11	0.641975309	10.98765432	0.543469902
1038	9.836336224	59%	12	0.479452055	7.109589041	0.067372166
1018	38.14564792	62%	17	0.568421053	10.71578947	0.401533136
875	41.73302506	69%	14	0.527472527	9.615384615	0.458604671
1672	106.3499186	75%	31	0.630573248	10.64968153	0.677388017
1250	76.52644985	72%	24	0.640776699	12.13592233	0.742975241
847	10.19233218	64%	16	0.563829787	9.010638298	0.108429066
932	35.96708962	58%	16	0.553571429	8.321428571	0.321134729
1231	51.98201086	63%	21	0.571428571	10.99107143	0.464125097
1350	75.83837236	74%	29	0.714285714	13.7755102	0.773860942
754	18.79736408	64%	9	0.606741573	8.471910112	0.211206338
910	54.16896314	73%	9	0.605263158	7.98245614	0.475166343
1212	60.41639014	63%	19	0.571428571	10.18487395	0.507700757
971	17.30104307	72%	9	0.571428571	8.159663866	0.145386917
836	45.12277181	69%	11	0.663157895	8.8	0.474976545
1382	63.48137827	72%	23	0.634328358	10.31343284	0.473741629
985	30.79571614	62%	15	0.556521739	8.565217391	0.267788836
942	-5.245259829	56%	11	0.473684211	7.082706767	-0.039438044
1103	38.2758832	66%	21	0.544444444	12.25555556	0.425287591
1041	50.60637715	69%	25	0.639534884	12.10465116	0.588446246
709	17.34650249	68%	14	0.525	8.8625	0.216831281
1604	95.18633184	68%	28	0.612403101	12.43410853	0.737878541
1002	22.69791341	57%	16	0.482142857	8.946428571	0.202659941