

## **NFL Playoffs Prediction Challenge! 2022**

WIED CARD		Predictions and Results														
Teams		Score	Michael Poplawski	John Woycheshin	Joel Palmer	Casey Farrell	Petr Havlik	Terry Appleby	Ed Mick	Doug Wansbrough	Kelly Chaplin	John Lo	Ed Ho	Rick Owens	Logan Zetaruk	Wes Zetaruk
AFC			CIN by 5	CIN by 7	CIN by 7	CIN by 4	LV by 5	LV by 6	CIN by 2	CIN by 3	CIN by 7	CIN by 4	CIN by 3	CIN by 4	CIN by 4	CIN by 4
Cincinnati Bengals Las Vegas Raiders	CIN LV		0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFC			BUF by 2	BUF by 4	NE by 4	NE by 2	BUF by 3	BUF by 6	BUF by 7	NE by 6	BUF by 11	BUF by 6	BUF by 1	BUF by 3	BUF by 4	BUF by 3
Buffalo Bills New England Patriots	BUF NE		0	0	0	0	0	0	0	0	0	0	0	0	0	0
NFC	, NE		TB by 3	TB by 8	TB by 10	TB by 6	TB by 10	TB by 6	TB by 2	TB by 10	TB by 14	TB by 10	TB by 10	TB by 10	TB by 6	TB by 9
Tampa Bay Buccaneers	TB PHI		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0
Philadelphia Eagles NFC	РПІ		SF by 4	DAL by 3	SF by 6	DAL by 6	DAL by 4	DAL by 6	SF by 5	DAL by 3	SF by 4	DAL by 3	SF by 3	DAL by 3	DAL by 3	
Dallas Cowboys San Francisco 49ers	DAL SF		5F by 4	DAL by 3	0 0	0 0	DAL by 4	DAL by 6	0 0	DAL by 3	0 0	DAL by 3	0 SF By 3	DAL by 3	DAL by 3	SF by 3
San Francisco 49ers AFC	SF		KC by 16	KC by 14	KC by 14	KC by 3	KC by 14	KC by 12	KC by 20	KC by 7	KC by 22	KC by 10	KC by 1	KC by 12	KC by 9	KC by 13
Kansas City Chiefs Pittsburgh Steelers	KC PIT		0	0	0 n	0	0	0	0 nc by 20	0	0 0	0	0	0 O	0	0 nc by 13
NFC	PII		LA by 6	LA by 7	LA by 3	LA by 4	LA by 3	LA by 6	LA by 7	LA by 3	ARI by 2	ARI by 4	LA by 10	LA by 5	LA by 4	LA by 6
Los Angeles Rams	LA		LA by 6	LA by 7	LA by 3	LA by 4	LA by 3	LADy 6	LA by I	LA by 3	ARI by 2	ARI by 4	LA by 10	LA by 5	LA by 4	LA by 6
Arizona Cardinals	ARI		0	0	0	0	0	0	0	0	0	0	0	0	0	0
Game winners correct			0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bonus Points (10)			8	8	8	8	8	8	8	8	8	8	8	8	8	8
Victory margins correct (within 3 points Bonus Points (10)		ints)	0 8	0 8	0 8	0 8	0 8	0 8	0 8	0 8	0 8	0	0 8	0 8	0 8	0 8
Total Score (100)			16	16	16	16	16	16	16	16	16	16	16	16	16	16
			1	1	1	1	1	1	1	1	1	1	1	1	1	1