

Name	Year	Landfall Code	Landfall Code A - NORTHWEST FLORIDA				Landfall Code B - SOUTHWEST FLORIDA				Landfall Code C - SOUTHEAST FLORIDA				Landfall Code D - NORTHEAST FLORIDA				Landfall Code E - GEORGIA				Landfall Code F - ALABAMA/MISSISSIPPI				Landfall Code G - BY-PASS				Landfall Code H - Coastal Cross						
			Enter/Exit	Central Press	Wind Speed (mph)	Initial Landfall	Saffir-Simpson Cat	Enter/Exit	Central Press	Wind Speed (mph)	Initial Landfall	Saffir-Simpson Cat	Enter/Exit	Central Press	Wind Speed (mph)	Initial Landfall	Saffir-Simpson Cat	Enter/Exit	Central Press	Wind Speed (mph)	Initial Landfall	Saffir-Simpson Cat	Enter/Exit	Central Press	Wind Speed (mph)	Region Affected	Central Press	Wind Speed (mph)	Closet to FL	Saffir-Simpson Cat	Enter/Exit	Name	Year				
NONAME	1901	HR AL1 AL2 AL3 AL4	Enter	980	93	1	1	Enter	977	86	1	1	Enter	979	86	1	1	Enter	973	92	1	A	978	74	1	1	Enter	974	92	1	1	NONAME 4	1901				
NONAME	1903	HR CP1 AL2 AL4	Enter	980	93	1	1	Enter	985	81	1	1	Enter	985	81	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	7	1	NONAME 3	1903				
NONAME	1904	HR CP1 L	Enter	979	86	1	1	Enter	980	86	1	1	Enter	980	86	1	1	Enter	979	86	1	A	990	74	1	1	Enter	979	95	1	1	NONAME 3	1904				
NONAME	1906	HR CP1 UC2 L	Enter	979	86	1	1	Enter	980	86	1	1	Enter	980	86	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 2	1906				
NONAME	1907	HR CP1 UC2 L	Enter	979	86	1	1	Enter	980	86	1	1	Enter	980	86	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 10	1907				
NONAME	1908	HR CP1 UC2 L	Enter	983	126	3	3	Enter	987	81	1	1	Enter	987	81	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 8	1908				
NONAME	1909	HR CP1 UC2 L	Enter	987	116	3	3	Enter	987	116	1	1	Enter	987	116	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 10	1909				
NONAME	1910	HR CP1 UC2 L	Enter	985	109	2	2	Enter	985	109	2	2	Enter	985	109	2	2	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 5	1910				
NONAME	1911	HR AL1 AL2 AL3 AL4	Enter	980	76	1	1	Enter	980	76	1	1	Enter	980	76	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 4	1911				
NONAME	1912	HR AL1 FL1	Enter	980	76	1	1	Enter	980	76	1	1	Enter	980	76	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 3	1912				
NONAME	1913	HR CP1 L	Enter	980	76	1	1	Enter	980	76	1	1	Enter	980	76	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 1	1913				
NONAME	1914	HR CP1 L	Enter	980	76	1	1	Enter	980	76	1	1	Enter	980	76	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 14	1914				
NONAME	1915	HR CP1 L	Enter	980	76	1	1	Enter	980	76	1	1	Enter	980	76	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 15	1915				
NONAME	1916	HR MSW AL3	Enter	970	109	4	2	Enter	970	109	4	2	Enter	970	109	4	2	Enter	970	109	4	E	936	124	1	1	Enter	970	109	4	2	NONAME 14	1916				
NONAME	1917	HR AL2 AL3	Enter	970	109	4	2	Enter	970	109	4	2	Enter	970	109	4	2	Enter	970	109	4	E	936	124	1	1	Enter	970	109	4	2	NONAME 16	1917				
NONAME	1918	HR CP1 UC2 L By Passing ATX3 BTX3	Enter	980	76	1	1	Enter	980	76	1	1	Enter	980	76	1	1	Enter	978	109	2	F	938	109	2	2	Enter	978	95	1	1	NONAME 2	1918				
NONAME	1921	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 4	1921				
NONAME	1922	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 2	1922				
NONAME	1923	HR CP1 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 1	1923				
NONAME	1924	HR CP1 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 10	1924				
NONAME	1925	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 1	1925				
NONAME	1926	HR CP1 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 5	1926				
NONAME	1927	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 6	1927				
NONAME	1928	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 2	1928				
NONAME	1929	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 1	1929				
NONAME	1930	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 4	1930				
NONAME	1931	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 5	1931				
NONAME	1932	HR AL1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 3	1932				
NONAME	1933	HR AL1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 6	1933				
NONAME	1934	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 12	1934				
NONAME	1935	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 5	1935				
NONAME	1936	HR CP1 UC2 L	Enter	973	92	1	1	Enter	980	92	1	1	Enter	980	92	1	1	Enter	973	75	1	A	990	74	1	1	Enter	973	75	1	1	NONAME 6	1936				
NONAME	1937	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 5	1937				
NONAME	1938	HR CP1 UC2 L	Enter	984	75	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	980	92	1	A	990	74	1	1	Enter	980	92	1	1	NONAME 8	1938				
NONAME	1939	HR CP1 UC2 L	Enter	973	92	1	1	Enter	984	75	1	1	Enter	984	75	1	1	Enter	973	75	1	A	990	74	1	1	Enter	973	75	1	1	NONAME 2	1939				
BAKIR	1950	HR AL1 By Passing	Enter	958	102	2	2	Enter	988	102	2	2	Enter	988	102	2	2	Enter	988	102	2	F	938	35	1	A	987	74	1	1	Enter	987	74	1	1	BAKIR	1950
EASY	1950	HR AL1	Enter	958	102	2	2	Enter	988	102	2	2	Enter	988	102	2	2	Enter	988	102	2	F	938	35	1	A	987	74	1	1	Enter	987	74	1	1	EASY	1950
KING	1950	HR AL1	Enter	958	102	2	2	Enter	988	102	2	2	Enter	988	102	2	2	Enter	988	102	2	F	938	35	1	A	987	74	1	1	Enter	987	74	1	1	KING	1950
REINFORCE	1950	HR AL1	Enter	958	102	2	2	Enter	988	102	2	2	Enter	988	102	2	2	Enter	988	102	2	F	938	35	1	A	987	74	1	1	Enter	987	74	1	1	REINFORCE	1950
GLOSSY	1950	HR LAZ AL1	Enter	958	102	2	2	Enter	988	102	2	2	Enter	988	102	2	2	Enter	988	102	2	F	938	35	1	A	987	74	1	1	Enter	987	74	1	1	GLOSSY	1950
DONNA	1950	HR LAZ AL1	Enter	958	102	2	2	Enter	988	102	2	2	Enter	988	102	2	2	Enter	988	102	2	F	938	35	1	A	987	74	1								