

Rest	Class	Surf Par	Rest	Class	Surf Par	Rest	Class	Surf Par
Monmouth Park								
2F	MSW	D 64	3+F	Cond CLM 15,000 - 20,000	T 63	3+C	MCL 21,000 - 34,000	D 62
3F	CLM 10,000 - 14,900	D 62	3+F	Cond CLM 21,000 - 34,000	T 69	3+C	MSW	D 76
3F	CLM 15,000 - 20,000	D 66	3+F	Cond CLM 35,000 - 49,000	T 73	3+C	STK	D 98
3F	CLM 21,000 - 34,000	D 70	3+F	GSTK-G3	T 94	3+C	AN2L, AN1X	T 82
3F	CLM 35,000 - 49,000	D 72	3+F	MCL 15,000 - 20,000	T 54	3+C	AN2X, AN3L	T 87
3F	CLM 50,000 - 74,000	D 78	3+F	MCL 21,000 - 34,000	T 57	3+C	AN4L, AN3X-5X	T 95
3F	GSTK-G3	T 86	3+F	MCL 35,000 - 49,000	T 65	3+C	CLM 7,500 - 8,900	T 75
3F	STK	T 84	3+F	MSW	T 74	3+C	CLM 10,000 - 14,900	T 77
3+F	AN2L, AN1X	D 74	2C	MSW	D 64	3+C	CLM 15,000 - 20,000	T 79
3+F	AN2X, AN3L	D 77	3C	GSTK-G1	D108	3+C	CLM 21,000 - 34,000	T 86
3+F	AN4L, AN3X-5X	D 81	3C	GSTK-G2	D 94	3+C	CLM 35,000 - 49,000	T 88
3+F	CLM 5,000 - 5,900	D 65	3C	GSTK-G3	D 94	3+C	CN2 15,000 - 20,000	T 65
3+F	CLM 6,000 - 7,400	D 66	3C	STK	D 82	3+C	CN2 21,000 - 34,000	T 69
3+F	CLM 7,500 - 8,900	D 70	3C	STK	T 88	3+C	CN2 35,000 - 49,000	T 73
3+F	CLM 10,000 - 14,900	D 72	3+C	AN2L, AN1X	D 84	3+C	CN3, CN4 15,000 - 20,000	T 73
3+F	CLM 15,000 - 20,000	D 75	3+C	AN2X, AN3L	D 89	3+C	CN3, CN4 21,000 - 34,000	T 77
3+F	CLM 21,000 - 34,000	D 76	3+C	CLM 6,000 - 7,400	D 70	3+C	Cond CLM 15,000 - 20,000	T 71
3+F	CN2 10,000 - 14,900	D 58	3+C	CLM 7,500 - 8,900	D 75	3+C	Cond CLM 21,000 - 34,000	T 73
3+F	CN2 15,000 - 20,000	D 65	3+C	CLM 10,000 - 14,900	D 78	3+C	Cond CLM 35,000 - 49,000	T 75
3+F	Cond CLM 5,000 - 5,900	D 55	3+C	CLM 15,000 - 20,000	D 82	3+C	GSTK-G1	T104
3+F	Cond CLM 7,500 - 8,900	D 57	3+C	CLM 6,000 - 7,400	D 60	3+C	GSTK-G2	T102
3+F	Cond CLM 10,000 - 14,900	D 59	3+C	CLM 10,000 - 14,900	D 60	3+C	GSTK-G3	T100
3+F	Cond CLM 15,000 - 20,000	D 61	3+C	CLM 21,000 - 34,000	D 70	3+C	MCL 15,000 - 20,000	T 58
3+F	Cond CLM 21,000 - 34,000	D 64	3+C	CLM 15,000 - 20,000	D 74	3+C	MCL 21,000 - 34,000	T 63
3+F	Cond CLM 35,000 - 49,000	D 67	3+C	CLM 21,000 - 34,000	D 77	3+C	MCL 35,000 - 49,000	T 67
3+F	GSTK-G2	D 95	3+C	CLM 35,000 - 49,000	D 62	3+C	MSW	T 74
3+F	MCL 10,000 - 14,900	D 43	3+C	CN3, CN4 5,000 - 5,900	D 64	3+C	STK	T 94
3+F	MSW	D 73	3+C	CN3, CN4 7,500 - 8,900	D 70	3+F*	AN2L, AN1X	D 63
3+F	AN2L, AN1X	T 78	3+C	CN3, CN4 10,000 - 14,900	D 73	3+F*	CLM 5,000 - 5,900	D 55
3+F	AN2X, AN3L	T 81	3+C	CN3, CN4 15,000 - 20,000	D 76	3+F*	MCL 10,000 - 14,900	D 41
3+F	AN4L, AN3X-5X	T 84	3+C	CN3, CN4 21,000 - 34,000	D 64	3+F*	MCL 15,000 - 20,000	D 52
3+F	CLM 10,000 - 14,900	T 69	3+C	Cond CLM 5,000 - 5,900	D 67	3+F*	MCL 35,000 - 49,000	D 52
3+F	CLM 15,000 - 20,000	T 72	3+C	Cond CLM 7,500 - 8,900	D 70	3+F*	MCL 50,000 - 74,000	D 61
3+F	CLM 21,000 - 34,000	T 68	3+C	Cond CLM 10,000 - 14,900	D 74	3+F*	MSW	D 57
3+F	CLM 35,000 - 49,000	T 71	3+C	Cond CLM 15,000 - 20,000	D 80	3+C*	AN2L, AN1X	D 69
3+F	CN2 15,000 - 20,000	T 68	3+C	Cond CLM 21,000 - 34,000	D 103	3+C*	MCL 7,500 - 8,900	D 43
3+F	CN2 21,000 - 34,000	T 69	3+C	GSTK-G2	D101	3+C*	MCL 50,000 - 74,000	D 66
3+F	CN2 35,000 - 49,000	T 71	3+C	GSTK-G3	D 53	3+C*	AN2L, AN1X	T 77
3+F	CN3, CN4 15,000 - 20,000	T 68	3+C	MCL 10,000 - 14,900	D 58			
3+F	CN3, CN4 21,000 - 34,000	T 72	3+C	MCL 15,000 - 20,000	D 58			