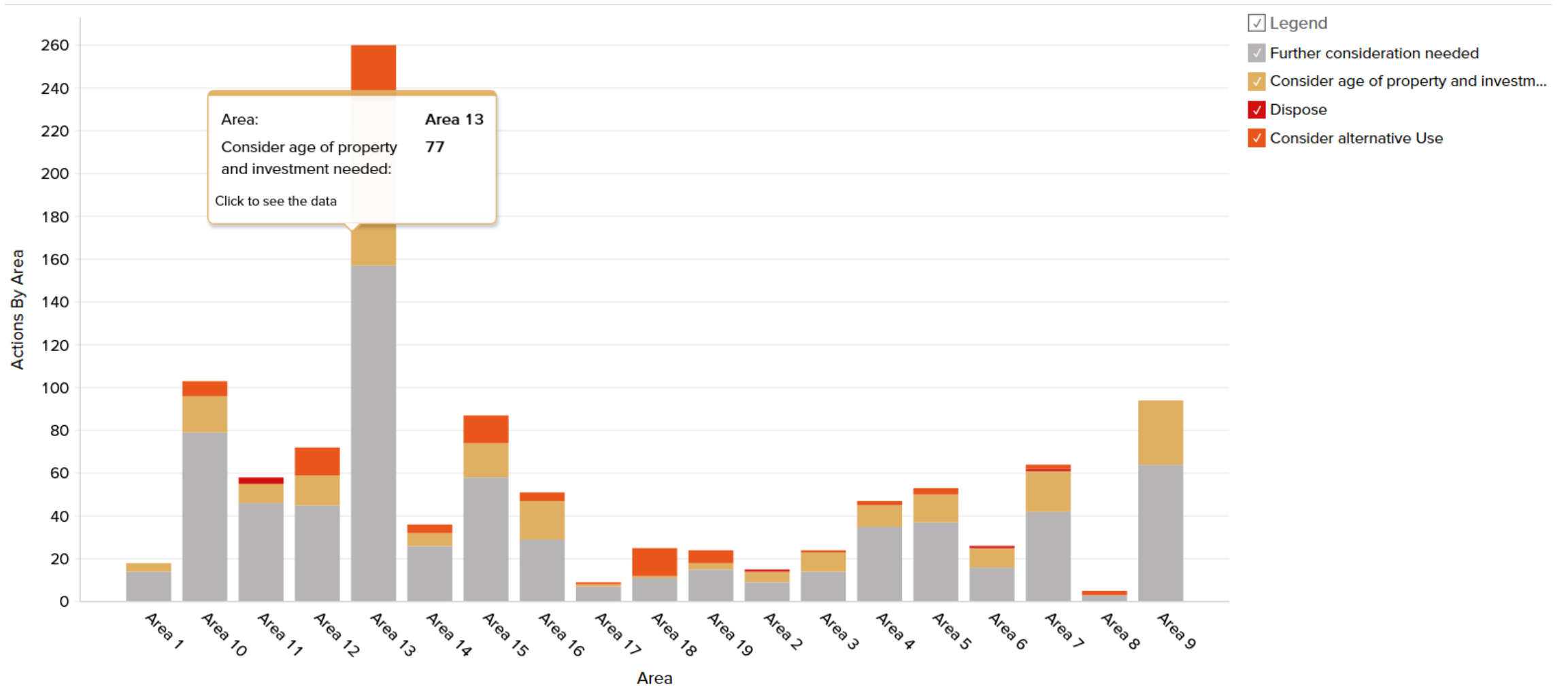


# Optimising Assets (Sample Outputs)



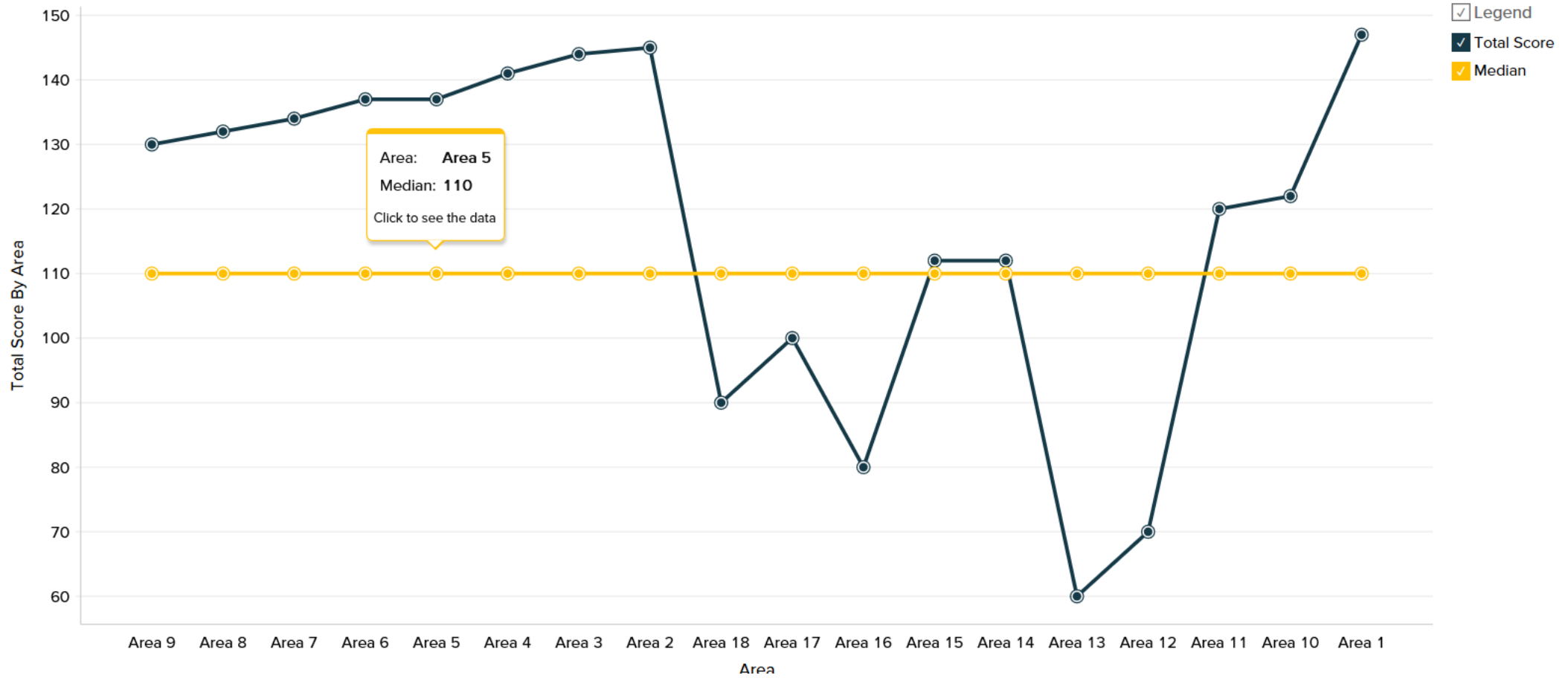


# Optimising Assets – Sample Outputs





# Optimising Assets – Sample Outputs





# Optimising Assets – Sample Outputs





# Optimising Assets – Sample Outputs

Area ↓	Further consideration needed	Consider age of property and investment needed	Dispose	Consider alternative Use	Average Build Year
Area 1	14	4	0	0	1951
Area 10	79	17	0	7	1951
Area 11	46	9	3	0	1947
Area 12	45	14	0	13	1946
Area 13	157	77	4	22	1932
Area 14	26	6	0	4	1948
Area 15	58	16	0	13	1952
Area 16	29	18	0	4	1950
Area 17	7	1	0	1	1969
Area 18	11	1	0	13	1947
Area 19	15	3	0	6	1944
Area 2	9	5	1	0	1944
Area 3	14	9	0	1	1950
Area 4	35	10	0	2	1953
Area 5	37	13	0	3	1954
Area 6	16	9	1	0	1951
Area 7	42	19	1	2	1950
Area 8	3	0	0	2	1948
Area 9	64	30	0	0	1934