

The TALi Analysis

The average TALi is 68 (out of a maximum 100) with an average standard deviation of 21.55. The surveys are conducted on a monthly basis and the rolling average is the average of the last 4 months.

Property Analysis

Properties that have an above average **rolling** TALi are shaded green, properties with an average TALi are shaded orange and properties with below average TALi are shaded red.

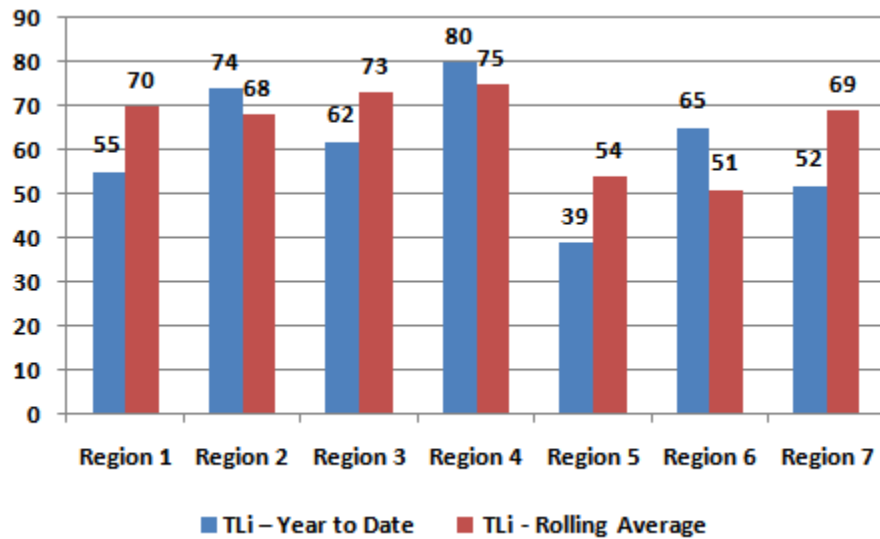
The table is in descending order of TALi. (The list is condensed for this report).

Property (Number of YTD Responses)	Region	TALi – Rolling Average	TALi – YTD Average
Prospect Park (11)	Region 1	98	70
Palms (15)	Region 6	96	89
Grand Parc (9)	Region 4	94	77
Clearbrook (42)	Region 7	92	86
Vintage (30)	Region 7	89	82
Legacy Creek (39)	Region 2	88	72
Cornerstone (15)	Region 6	86	87
Stockbridge (31)	Region 3	86	86
Huntingdon (56)	Region 4	85	62
Tiara (46)	Region 5	84	68
Springs (29)	Region 5	69	52
Doral (20)	Region 7	68	55
Arbors (24)	Region 4	68	50
Bayside (76)	Region 3	68	36
Fairways (35)	Region 1	68	33
Place (28)	Region 1	68	40
Pecos Ranch (39)	Region 6	68	59
Brookwood (47)	Region 1	67	45
Stoneleigh (21)	Region 7	67	42
Legacy (24)	Region 1	67	56
Westview (26)	Region 5	67	50
Las Olas (63)	Region 3	67	57
Addison (52)	Region 2	67	58
Greenway (135)	Region 3	66	50
Wendover (19)	Region 2	66	52
Habersham (18)	Region 6	66	42
Sweetwater (16)	Region 2	66	59
Lakeview (30)	Region 4	66	59
Downs (16)	Region 5	66	70

Regional Comparisons

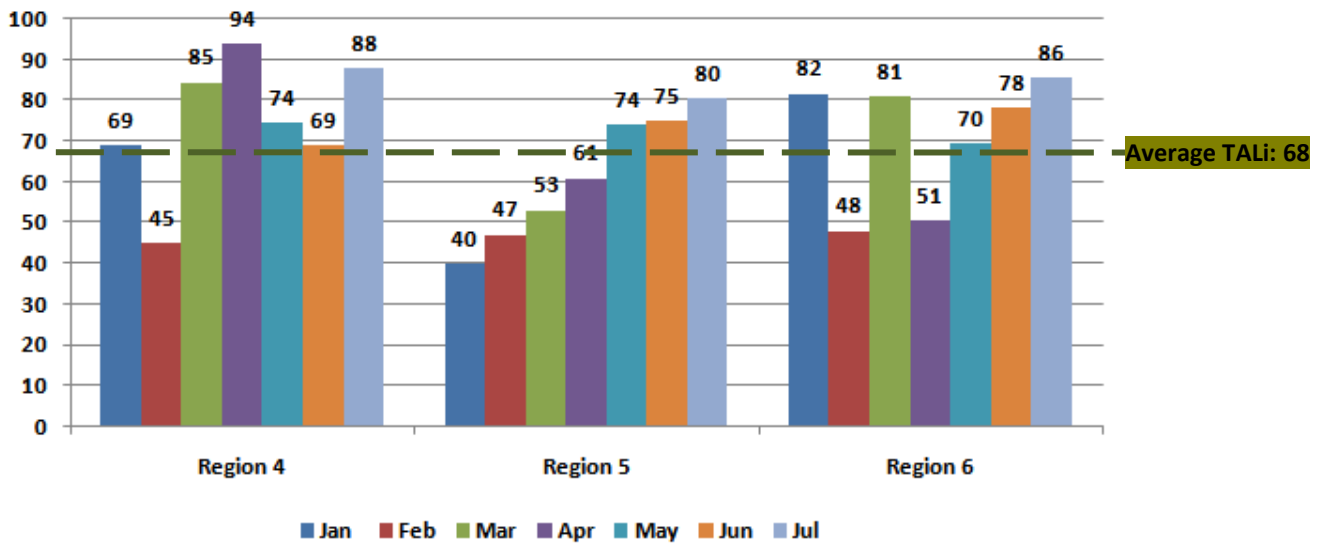
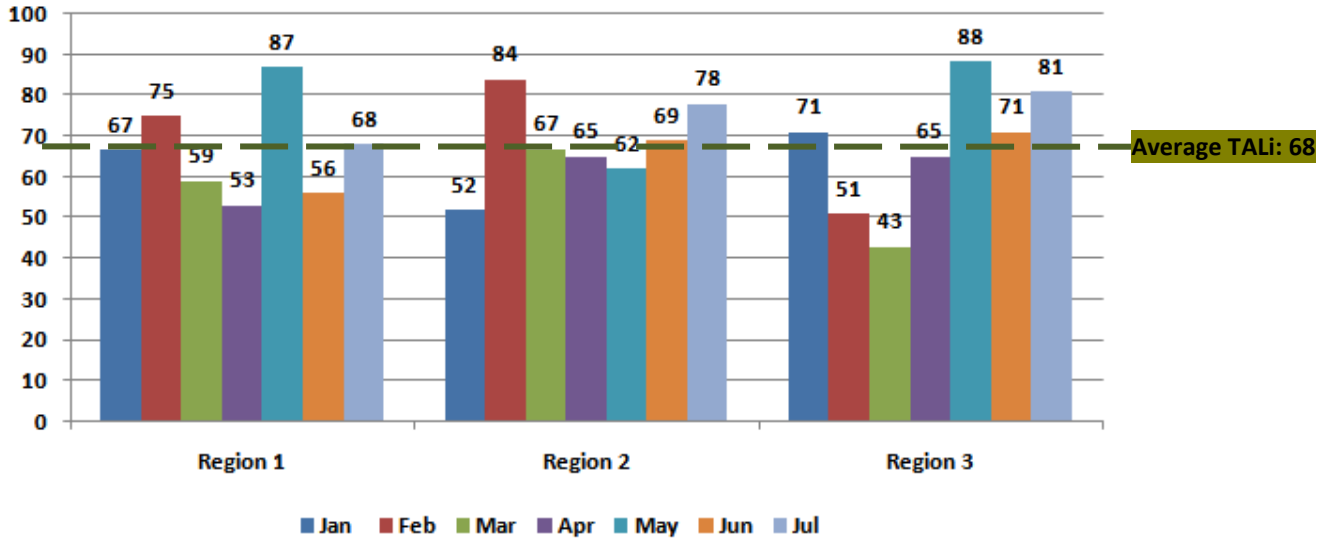
The table represents the TALi for all surveys combined.

Region	TALi – Year to Date	TALi - Rolling Average
Region 1	55	70
Region 2	74	68
Region 3	62	73
Region 4	80	75
Region 5	39	54
Region 6	65	51
Region 7	52	69



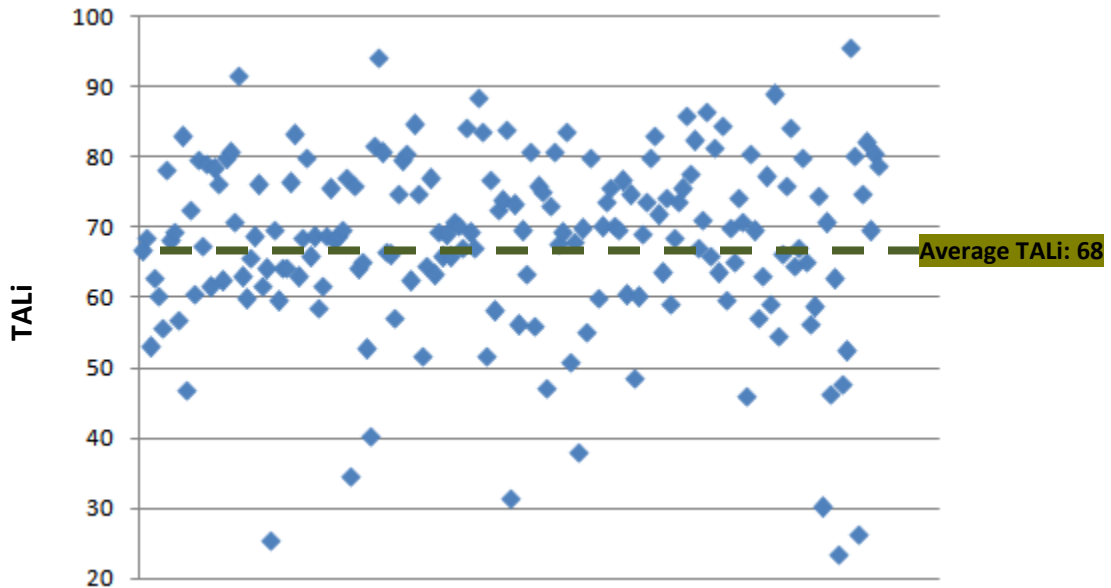
The TALi Distribution

Regional Monthly Dashboard

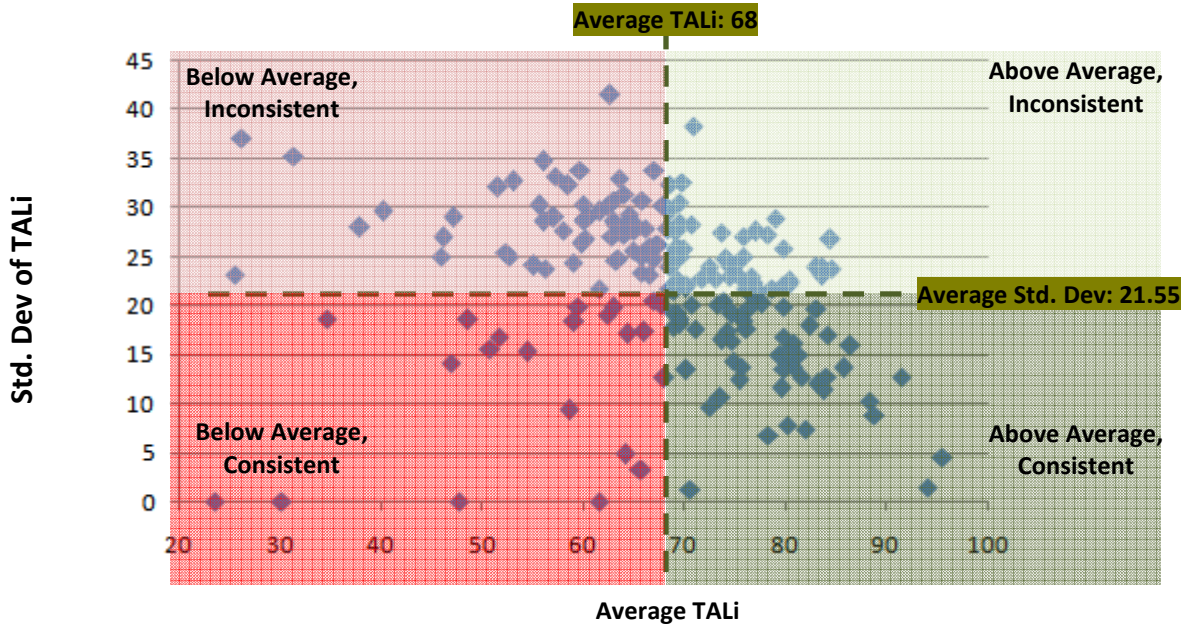


The Rolling Average Distribution

The following represents the distribution of TALi of each property across the entire portfolio.



The following represents the standard deviation of TALi for each property across the entire portfolio.



A Lower standard deviation implies a more consistent performance.