

[illegible]

The figure consists of two bar charts sharing a common x-axis representing different locations. The top chart displays the Price of rainwater harvesting systems, while the bottom chart displays the Rain Water Harvesting volume.

**Top Chart: Price**

Location	Price
Adugodi	2,438,084,996
Attibele	1,977,212,981
Bannerghatta	1,626,494,985
Benson Town	2,431,876,000
Chamrajpet	1,765,345,991
Devarachikk.	2,431,876,000
Gottigere	1,765,345,991
Hennur Road	1,765,345,991
ISRO Layout	1,765,345,991
JP Nagar Ph.	1,765,345,991
Kalkere	1,765,345,991
Kodigehalli	1,765,345,991
Kudlu Gate	1,765,345,991
Marsur	1,765,345,991
Narayana.	1,765,345,991
Poornaprag.	1,765,345,991
Richmond T.	1,765,345,991
Sarjanur Ro.	1,765,345,991
TC Palya Ro.	1,765,345,991
Volagerekall.	1,765,345,991

**Bottom Chart: Rain Water Harvesting**

Location	Rain Water Harvesting
Adugodi	815
Attibele	1,072
Bannerghatta	883
Benson Town	816
Chamrajpet	619
Devarachikk.	567
Gottigere	1,536
Hennur Road	919
ISRO Layout	532
JP Nagar Ph.	522
Kalkere	485
Kodigehalli	711
Kudlu Gate	797
Marsur	360
Narayana.	1,215
Poornaprag.	938
Richmond T.	806
Sarjanur Ro.	854
TC Palya Ro.	1,008
Volagerekall.	1,008

Scatter plot showing the relationship between Price (X-axis) and Area (Y-axis) for 1000 data points. The X-axis ranges from 0M to 1000M, and the Y-axis ranges from 0K to 10K. The plot shows a dense cluster of points at low prices and low areas, with a few outliers at high prices and high areas. A vertical dashed line is at Price = 0M and a horizontal dashed line is at Area = 0K.

Price (M)	Area (K)
202,700,000	9.8
198,600,000	9.5
182,300,000	8.5
8,900,000	8.2
170,000,000	8.1
14,806,000	7.8
157,700,000	7.5
76,300,000	7.4
3,232,000	7.2
8,500,000	7.0
60,100,000	6.5
57,500,000	6.2
6,300,000	6.0
52,200,000	5.8
115,599,999	5.5
113,400,000	5.2
149,800,000	4.8
184,900,000	4.2
203,200,000	2.8
238,399,998	2.4
211,504,000	2.2
246,761,998	2.0
432,193,000	1.5
503,658,000	1.2
519,660,000	0.8
137,095,000	0.5

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0  1,521