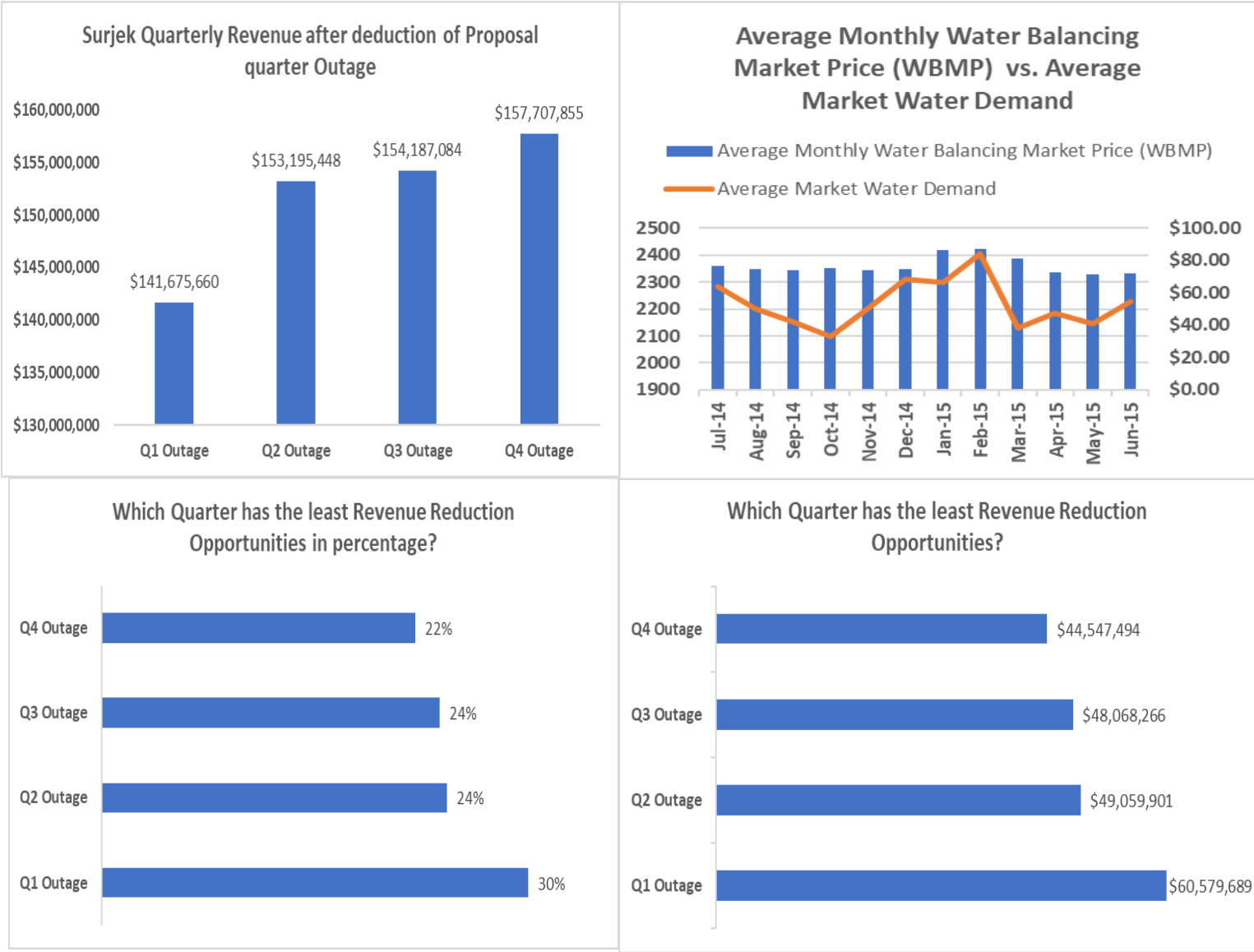
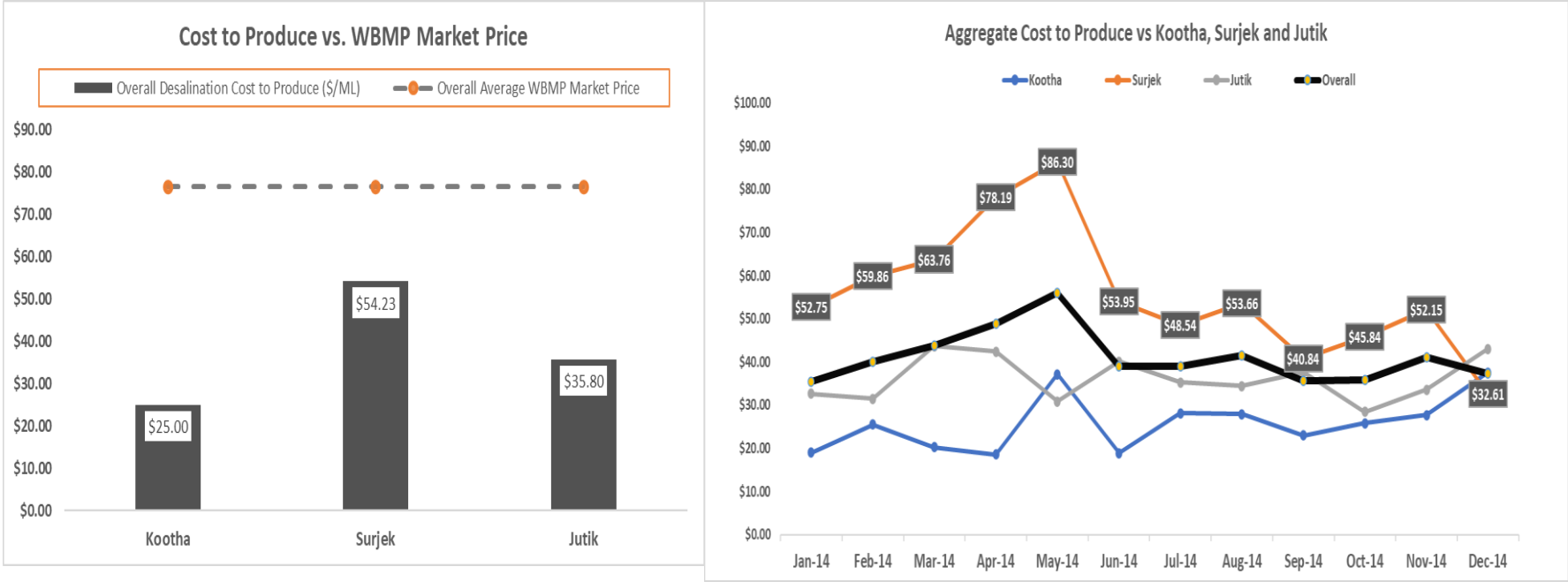


With a estimated 22% reduction in Surjek’s Revenues (\$44.5M) due to the Maintenance Outage, Quarter 4 presents the best balance of revenue-loss mitigation with respect to market pricing, as opposed to Quarter 1 which represents the highest demand (2410 GL) and Water Balancing Market Prices (\$82).

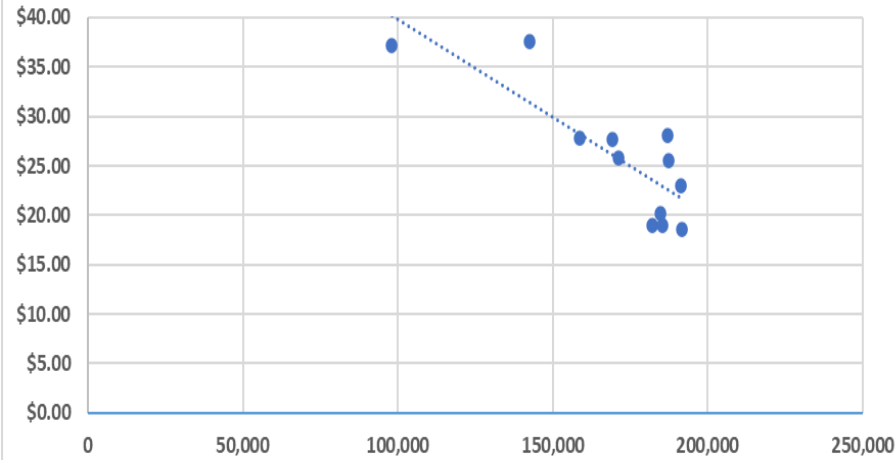


Of the three Desalination Plants, all three remain profitable at current market prices by a favourable margin; Clearly Kootha is the most cost-effective \$25/ML) followed by Jutik (\$35.8/ML) and lastly Surjek (\$54.23/ML) which is consistent across the July-2013 to June-2014 period.

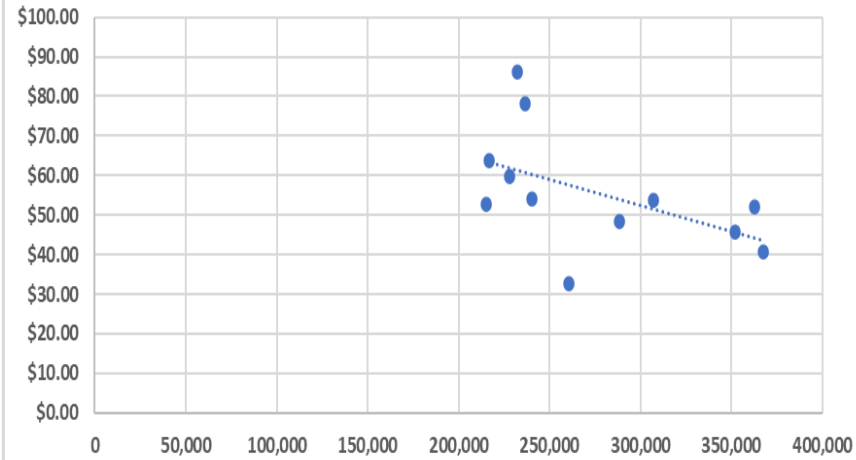


Contrasting the Cost to Produce against the Volume of Water Produced highlights clear <elastic> with costs rapidly dwindling across all plants as volume surges, with this being particularly noticeable across the Kootha and Surjek Plants with costs dropping as much as 50%.

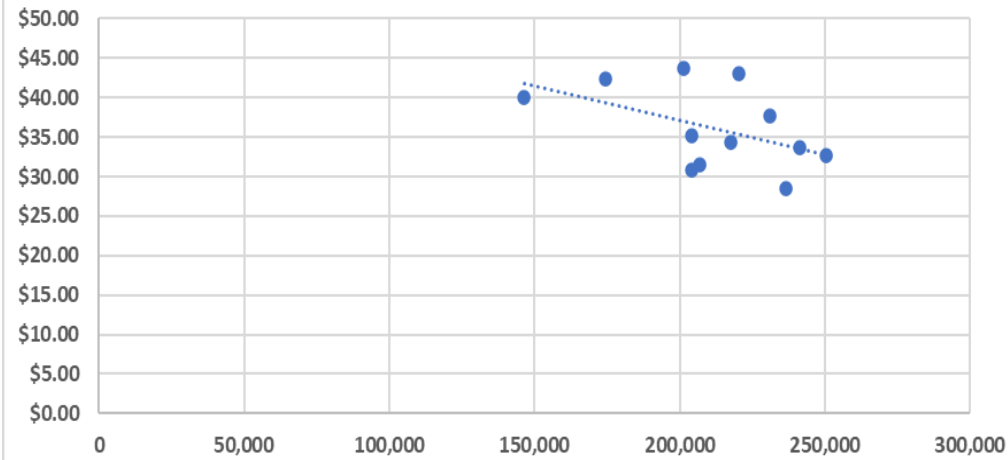
Kootha Scatter Plot
(Cost to Produce vs. Volume of Water Produced)



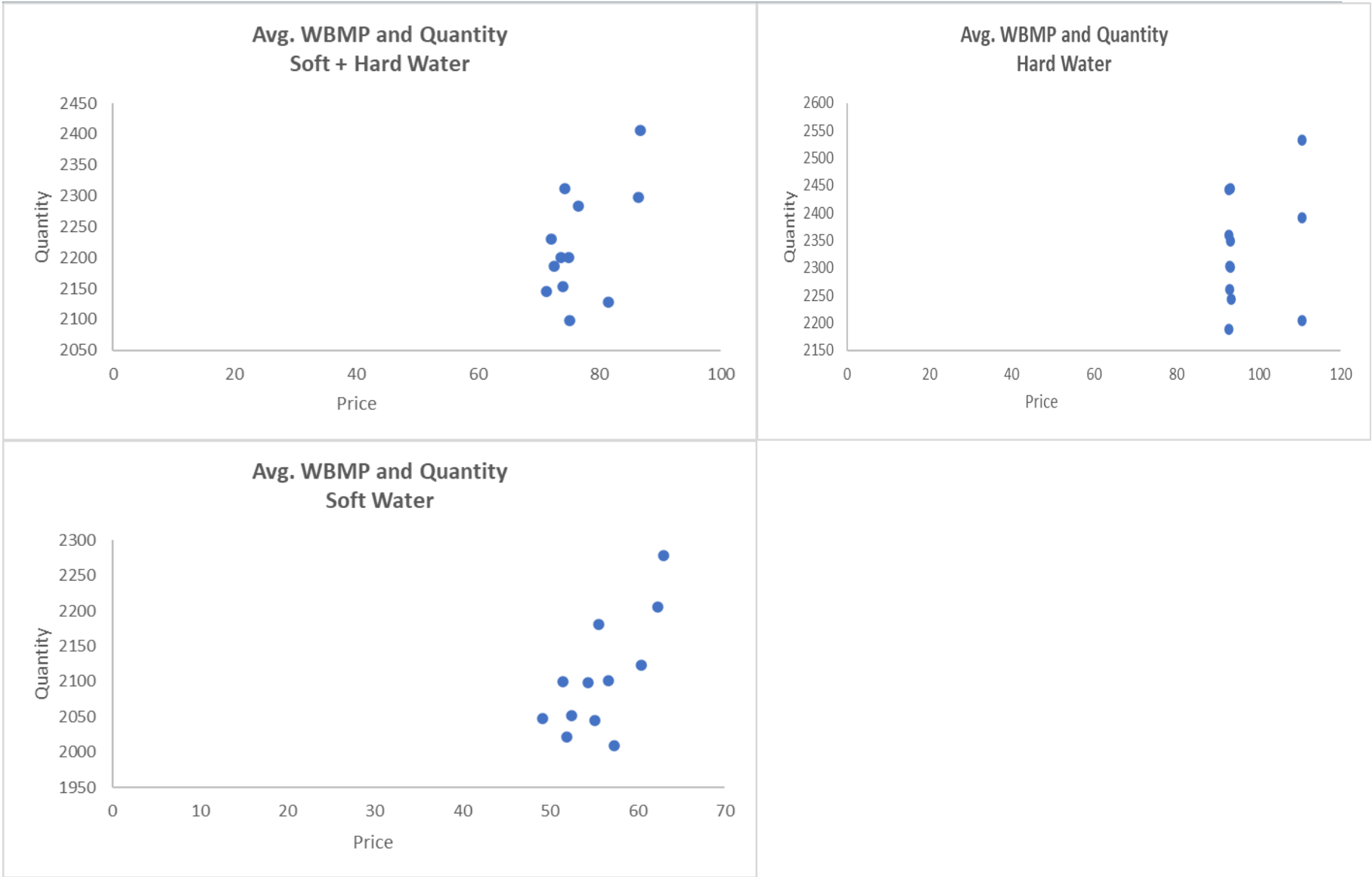
Surjek Scatter Plot
(Cost to Produce vs. Volume of Water Produced)



Jutik Scatter Plot
(Cost to Produce vs. Volume of Water Produced)



Drilling down further from a product-perspective, reveals two different patterns of elasticity where Hard Water tends to be relatively price <inelastic?> regardless of quantity purchased, whilst Soft Water is more representative of an <elastic> price-to-volume relationship.



Lastly, when viewing the economic pricing data from an micro-perspective, it is indicative that <Soft Water> is seen as more of a 'less core' product than that of <Hard Water> whose price remains largely <inflexible?>.

