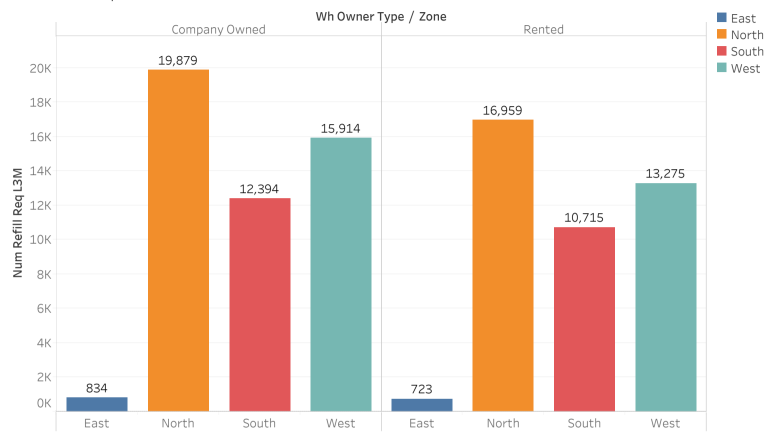
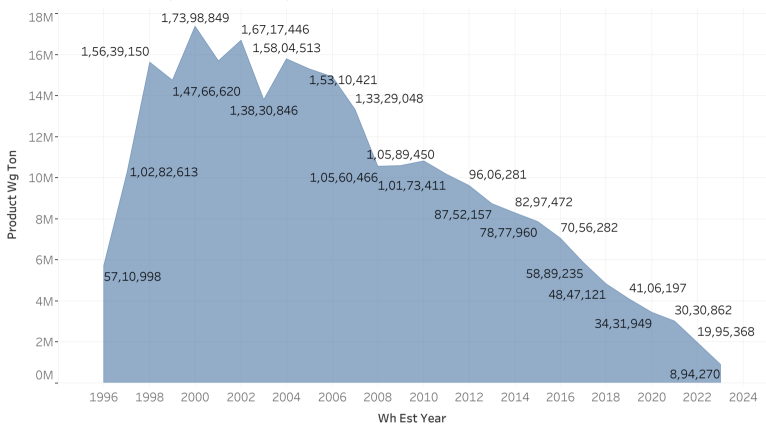
#### Refiils comparison



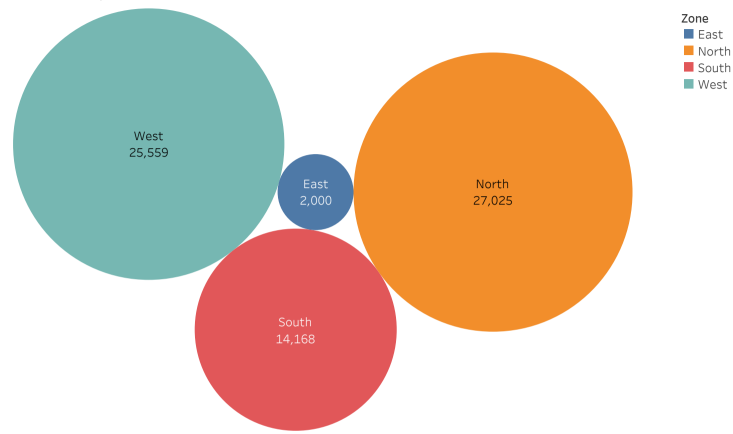
Sum of Num Refill Req L3M for each Zone broken down by Wh Owner Type. Color shows details about Zone. The marks are labeled by sum of Num Refill Req L3M. The data is filtered on WH capacity size, Exclusions (Ware house ID, WH capacity size, Wh Owner Type) and Ware house ID. The WH capacity size filter keeps Large, Mid and Small. The Exclusions (Ware house ID, WH capacity size, Wh Owner Type) filter keeps 22,143 members. The Ware house ID filter keeps 22,143 of 22,150 members. The view is filtered on Wh Owner Type, which keeps Company Owned and Rented.

#### Years wise Wt of product comparison



The plot of sum of Product Wg Ton for Wh Est Year. The marks are labeled by sum of Product Wg Ton. The view is filtered on Wh Est Year, which ranges from 1996 to 2023.

Zone Vs. Competitor in Mkt



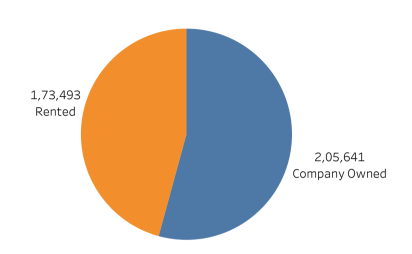
Zone and sum of Competitor in mkt. Color shows details about Zone. Size shows sum of Competitor in mkt. The marks are labeled by Zone and sum of Competitor in mkt.

### Zone Vs. Wt of product

North	South	Product Wg Ton		
Product wt in last 3 months:20,14,68,519	Product wt in last 3 months:12,36,10,946	86,85,627	201M	
West Product wt in last 3 months:15,54,57,103				
Troduct Wellinases months.15,5 1,57,105				
	East			

Zone and sum of Product Wg Ton. Color shows sum of Product Wg Ton. Size shows sum of Product Wg Ton. The marks are labeled by Zone and sum of Product Wg Ton.

#### storage issues



Sum of Storage Issue Reported L3M and Wh Owner Type. Color shows details about Wh Owner Type. Size shows sum of Storage Issue Reported L3M. The marks are labeled by sum of Storage Issue Reported L3M and Wh Owner Type.

#### Storage Issue Reported L3M

3,79,134

Wh Owner Type

Company Owned

Rented

### Table data of Weight to refill

			Location type / Zone							
					ıral				ban	
WH regional		WH capacity s	North	South	West	East	North	South	West	East
Zone 1	Count of Ware house	Small	713	555	400	35	47	39	33	5
	Per warehouse wt	Small	21,974	21,409	21,124	19,532	21,955	23,696	26,501	28,478
	Product Wg Ton	Small	15,667,229	11,882,164	8,449,588	683,628	1,031,893	924,144	874,543	142,388
	Each time refill	Small	5,554	5,594	5,222	4,814	4,890	4,969	6,727	12,944
	Num Refill Req L3M	Small	2,821	2,124	1,618	142	211	186	130	11
Zone 2	Count of Ware house	Mid	706	1,194	537		66	84	55	
	Per warehouse wt	Mid	22,033	22,210	22,700		23,888	25,350	24,049	
	Product Wg Ton	Mid	15,555,140	26,518,917	12,190,043		1,576,637	2,129,377	1,322,689	
	Each time refill	Mid	5,508	5,345	5,464		6,542	5,724	4,954	
	Num Refill Req L3M	Mid	2,824	4,961	2,231		241	372	267	
Zone 3	Count of Ware house	Mid	767	725	756	87	71	64	71	11
	Per warehouse wt	Mid	22,001	20,851	22,339	23,116	25,739	22,706	22,471	25,464
	Product Wg Ton	Mid	16,875,003	15,116,774	16,888,598	2,011,103	1,827,452	1,453,193	1,595,432	280,102
	Each time refill	Mid	5,509	5,044	5,306	5,465	5,839	5,721	4,970	5,960
	Num Refill Req L3M	Mid	3,063	2,997	3,183	368	313	254	321	47
Zone 4	Count of Ware house	Mid	949	718	1,593	118	103	63	155	9
	Per warehouse wt	Mid	21,656	21,607	21,963	22,651	26,182	24,705	26,162	25,199

Count of Ware house ID, Per warehouse wt, Product Wg Ton, Each time refill and Num Refill Req L3M broken down by Location type and Zone vs. WH regional zone and WH capacity size. The view is filtered on Location type, which keeps Rural and Urban.

### Table data of Weight to refill

			Location type / Zone							
					ıral				ban	
WH regional		WH capacity s	North	South	West	East	North	South	West	East
Zone 4	Product Wg Ton	Mid	20,551,322	15,514,071	34,987,368	2,672,775	2,696,795	1,556,446	4,055,116	226,794
	Each time refill	Mid	5,287	5,282	5,365	5,511	6,862	6,176	5,687	6,873
	Num Refill Req L3M	Mid	3,887	2,937	6,521	485	393	252	713	33
Zone 5	Count of Ware house	Large	1,547	901	1,217	58	137	81	100	4
	Per warehouse wt	Large	22,152	21,718	21,208	23,389	26,108	24,967	25,664	22,344
	Product Wg Ton	Large	34,268,959	19,567,636	25,810,375	1,356,560	3,576,829	2,022,290	2,566,390	89,374
	Each time refill	Large	5,392	5,422	5,213	6,194	6,599	5,436	6,199	6,384
	Num Refill Req L3M	Large	6,355	3,609	4,951	219	542	372	414	14
Zone 6	Count of Ware house	Large	2,851	406	1,239		286	38	103	
	ID	Small	758	717	734	53	68	59	62	2
	Per warehouse wt	Large	21,746	21,938	21,752		26,143	22,266	23,572	
		Small	22,013	22,060	21,527	21,617	24,695	22,983	24,797	38,612
	Product Wg Ton	Large	61,999,087	8,906,813	26,950,889		7,476,825	846,103	2,427,961	
		Small	16,686,081	15,817,007	15,800,691	1,145,680	1,679,267	1,356,011	1,537,420	77,223
	Each time refill	Large	5,324	5,498	5,184		6,195	5,255	5,432	
		Small	5,455	5,232	5,274	4,896	5,913	5,276	6,925	6,435
	Num Refill Req L3M	Large	11,646	1,620	5,199		1,207	161	447	

Count of Ware house ID, Per warehouse wt, Product Wg Ton, Each time refill and Num Refill Req L3M broken down by Location type and Zone vs. WH regional zone and WH capacity size. The view is filtered on Location type, which keeps Rural and Urban.

### Table data of Weight to refill

			Location type / Zone							
			Rural			,	Url	ban		
WH regional		WH capacity s	North	South	West	East	North	South	West	East
Zone 6	Num Refill Req L3M	Small	3,059	3,023	2,996	234	284	257	222	12

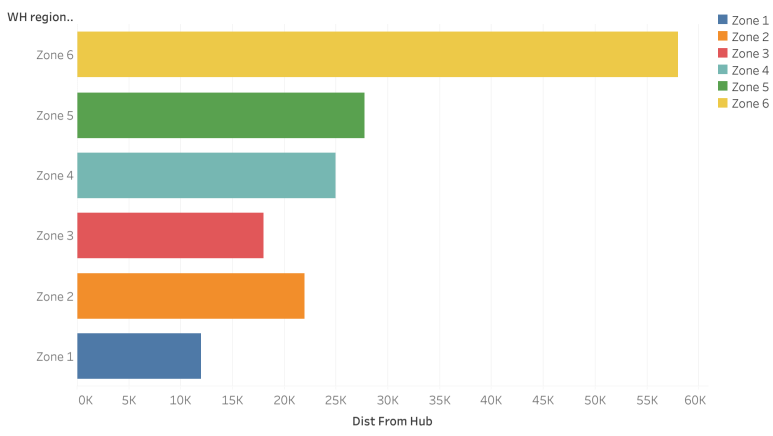
Count of Ware house ID, Per warehouse wt, Product Wg Ton, Each time refill and Num Refill Req L3M broken down by Location type and Zone vs. WH regional zone and WH capacity size. The view is filtered on Location type, which keeps Rural and Urban.

### Transport issues

North Zone 6 3,048		North Zone 5 1,386	North Zone 3 650	North Zone 2 580	South Zone 2 944	South Zone 6 1,001	Transpo 32	3,048
Mark		North Zone 4 858	North Zone 1 626	West	South Zone 5 687	South Zone 3 649		
West Zone 6 1,597	West Zone 4 1,375		West Zone 3 663	West Zone 2 429	South Zone 4 637	South Zone 1 495		
	West Zone 5 974		West Zone 1			700		

Zone, WH regional zone and sum of Transport Issue L1Y. Color shows sum of Transport Issue L1Y. Size shows count of Ware house ID. The marks are labeled by Zone, WH regional zone and sum of Transport Issue L1Y.

#### Dist from hub



Sum of Dist From Hub for each WH regional zone. Color shows details about WH regional zone. Details are shown for Ware house ID and Zone. The data is filtered on Dist From Hub, which ranges from 55 to 271. The view is filtered on Zone, WH regional zone and Ware house ID. The Zone filter keeps East, North, South and West. The WH regional zone filter keeps 6 of 6 members. The Ware house ID filter keeps 1,000 of 22,150 members.

# Warehouse breakdown report

Count of Ware house ID	Wh Breakdown L3M
22,150	77,254

Count of Ware house ID and Wh Breakdown L3M.

## Warehouse breakdown report Analysis

Zone	WH regional zone	Count of Ware house ID	Wh Breakdown L3M
East	Zone 1	40	138
	Zone 6	55	183
	Zone 5	62	224
	Zone 3	98	355
	Zone 4	127	448
North	Zone 2	772	2,654
	Zone 1	760	2,664
	Zone 3	838	2,981
	Zone 4	1,052	3,586
	Zone 5	1,684	5,940
	Zone 6	3,963	13,701
South	Zone 1	594	2,057
	Zone 3	789	2,704
	Zone 4	781	2,726
	Zone 5	982	3,448
	Zone 6	1,220	4,167
	Zone 2	1,278	4,484
West	Zone 1	433	1,502
	Zone 2	592	2,037
	Zone 3	827	2,943
	Zone 5	1,317	4,592
	Zone 4	1,748	6,241
	Zone 6	2,138	7,479

Count of Ware house ID and Wh Breakdown L3M broken down by Zone and WH regional zone.