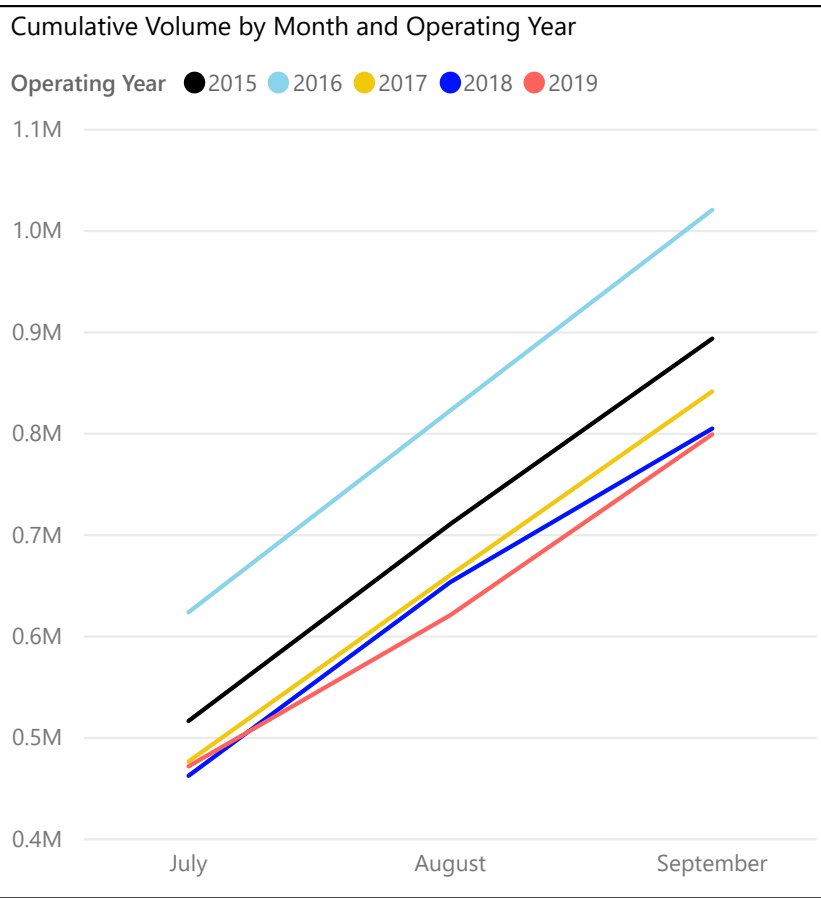
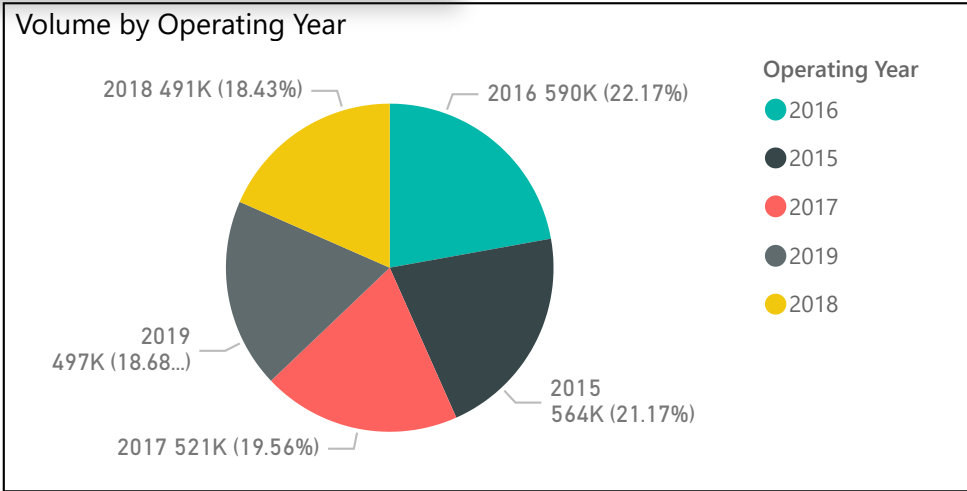


Average Volume  
**532.56K**

## 2019-20 Q2 YTD Volume compared to previous Annual Volumes

Operating Year Wood Source	2015 Volume	2016 Volume	2017 Volume	2018 Volume	2019 Volume	Total Average ...
CVC	83547	95669	71201	69028	53481	<b>74,585.20</b>
MAD	70975	63632	51669	44643	36127	<b>53,409.20</b>
NSH	70415	61354	61781	32918	56866	<b>56,666.80</b>
NTH	67730	59539	64271	68953	60512	<b>64,201.00</b>
SENB	69289	65075	44594	91470	136435	<b>81,372.60</b>
SNB	128880	121108	122387	130734	61988	<b>113,019.40</b>
YSC	72845	123892	104995	52886	91927	<b>89,309.00</b>
<b>Total</b>	<b>563681</b>	<b>590269</b>	<b>520898</b>	<b>490632</b>	<b>497336</b>	<b>532,563.20</b>

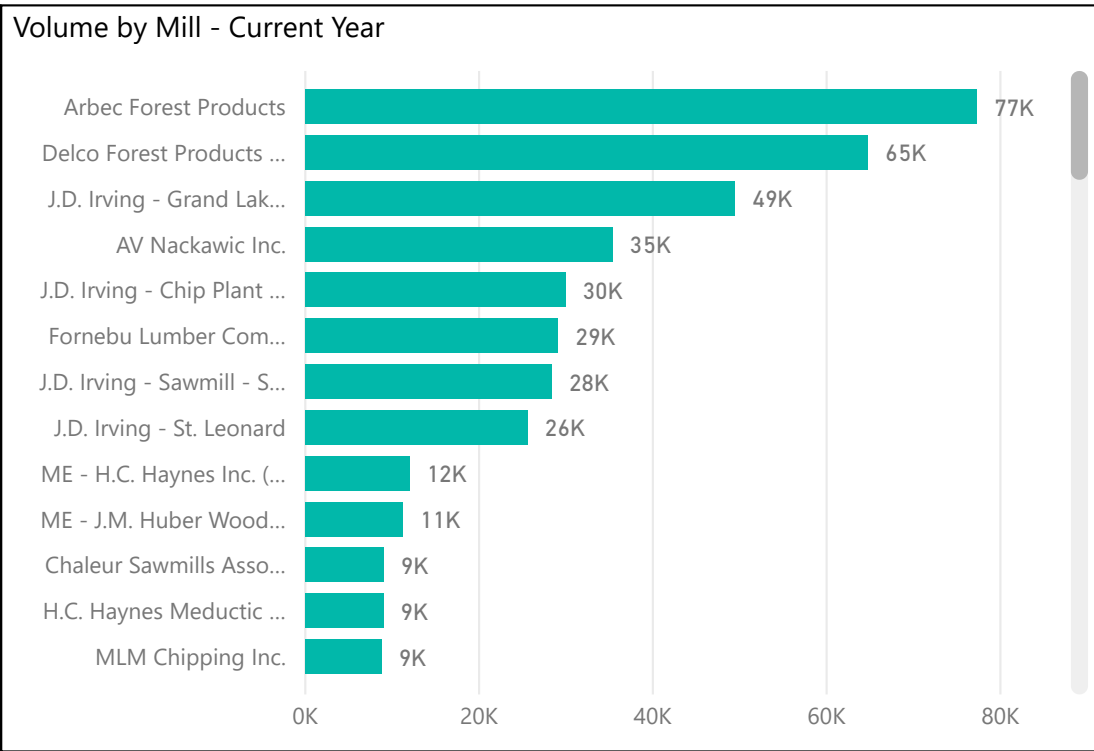
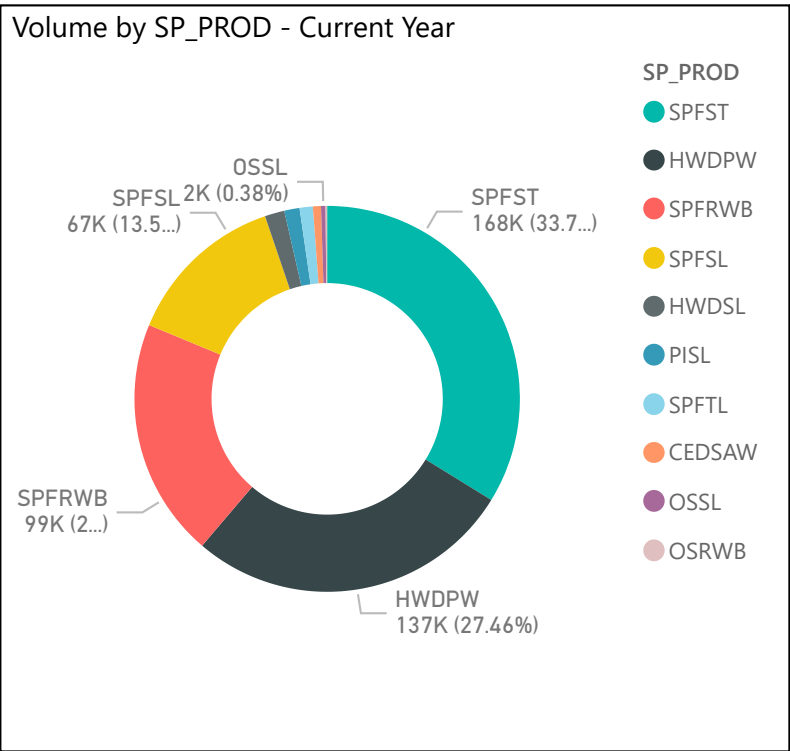


Species

SP\_PROD

Operating Y...

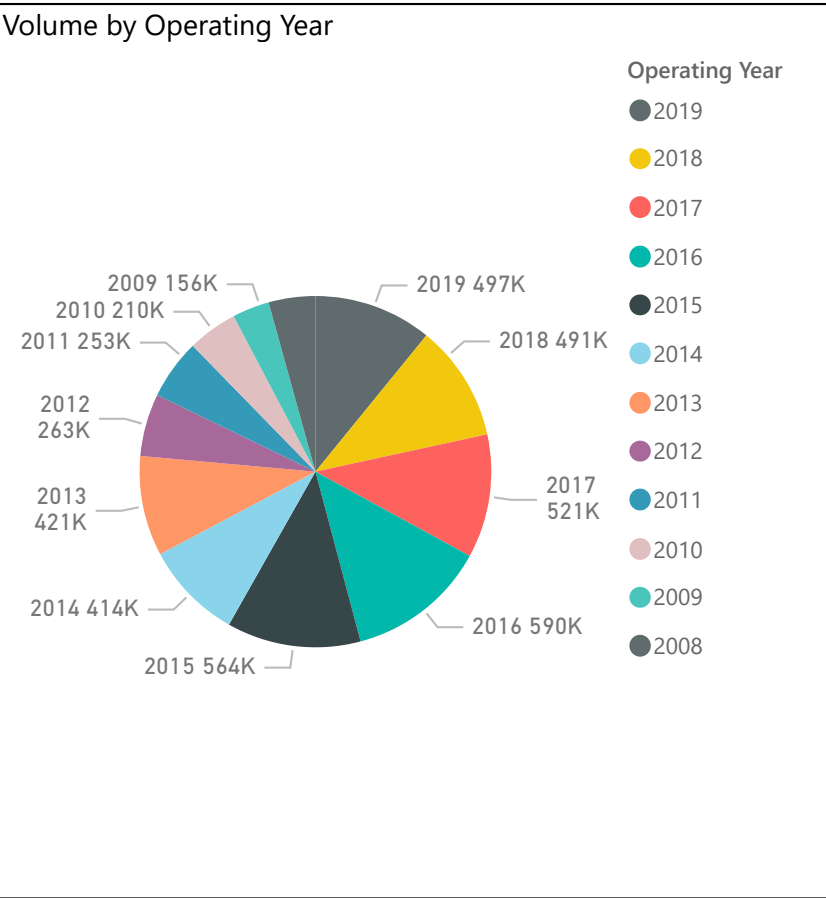
Month



Average Volume  
**381.37K**

Q2 - YTD Volume Comparisons - Total Volume (July- Sept)

Operating Year Wood Source	2008 Volume	2009 Volume	2010 Volume	2011 Volume	2012 Volume	2013 Volume	2014 Volume	2015 Volume	2016 Volume	2017 Volume	2018 Volume	2019 Volume	Total Average ...
CVC	36262	13775	42952	38231	41314	46972	51432	83547	95669	71201	69028	53481	<b>53,655.33</b>
MAD	44834	22755	31827	30024	43118	56317	34643	70975	63632	51669	44643	36127	<b>44,213.67</b>
NSH	33864	34990	36019	54878	58023	92337	79650	70415	61354	61781	32918	56866	<b>56,091.25</b>
NTH	2513	7101	2116	7460	13058	26875	38608	67730	59539	64271	68953	60512	<b>34,894.67</b>
SENB	25303	35240	34911	50188	26549	63765	57832	69289	65075	44594	91470	136435	<b>58,387.58</b>
SNB	28438	15665	35992	41574	47340	81530	103981	128880	121108	122387	130734	61988	<b>76,634.75</b>
YSC	25375	26469	25968	30554	33932	53461	47628	72845	123892	104995	52886	91927	<b>57,494.33</b>
<b>Total</b>	<b>196589</b>	<b>155995</b>	<b>209785</b>	<b>252909</b>	<b>263334</b>	<b>421257</b>	<b>413774</b>	<b>563681</b>	<b>590269</b>	<b>520898</b>	<b>490632</b>	<b>497336</b>	<b>381,371.58</b>

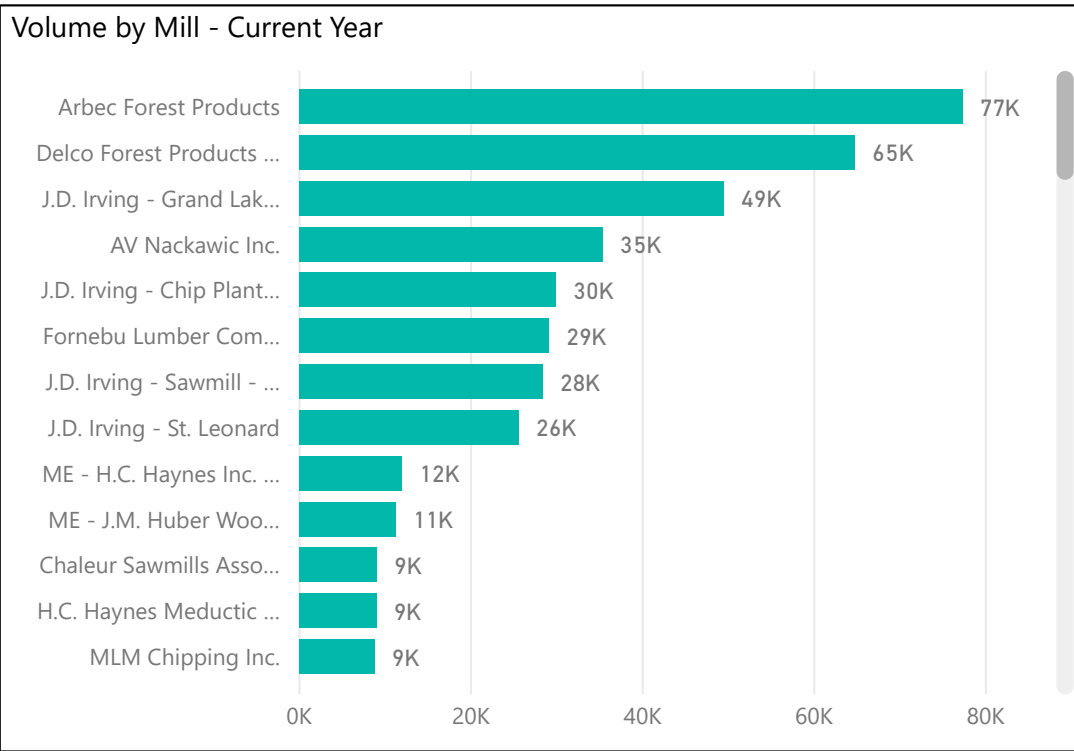
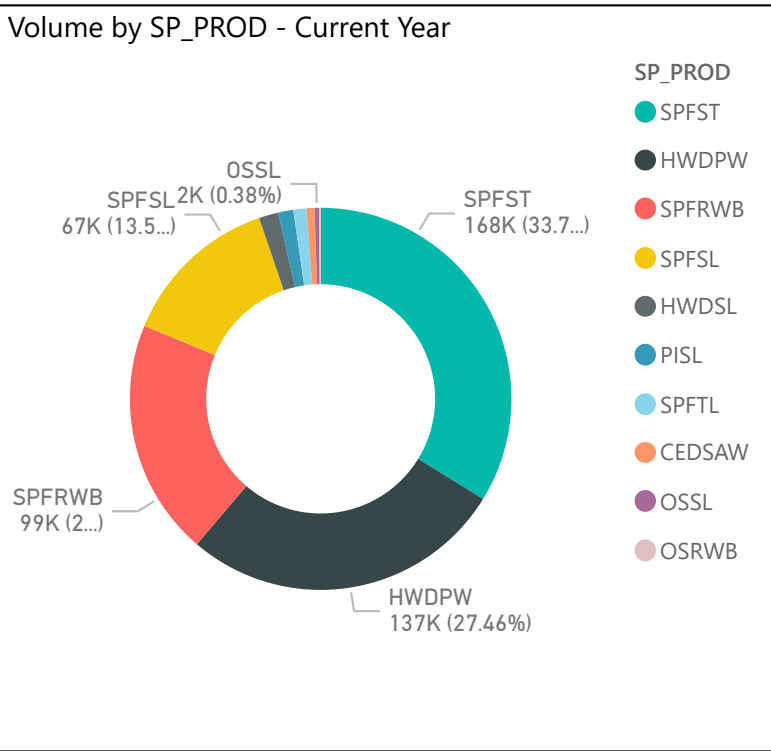


Species:

SP\_PROD:

Operating Y...:

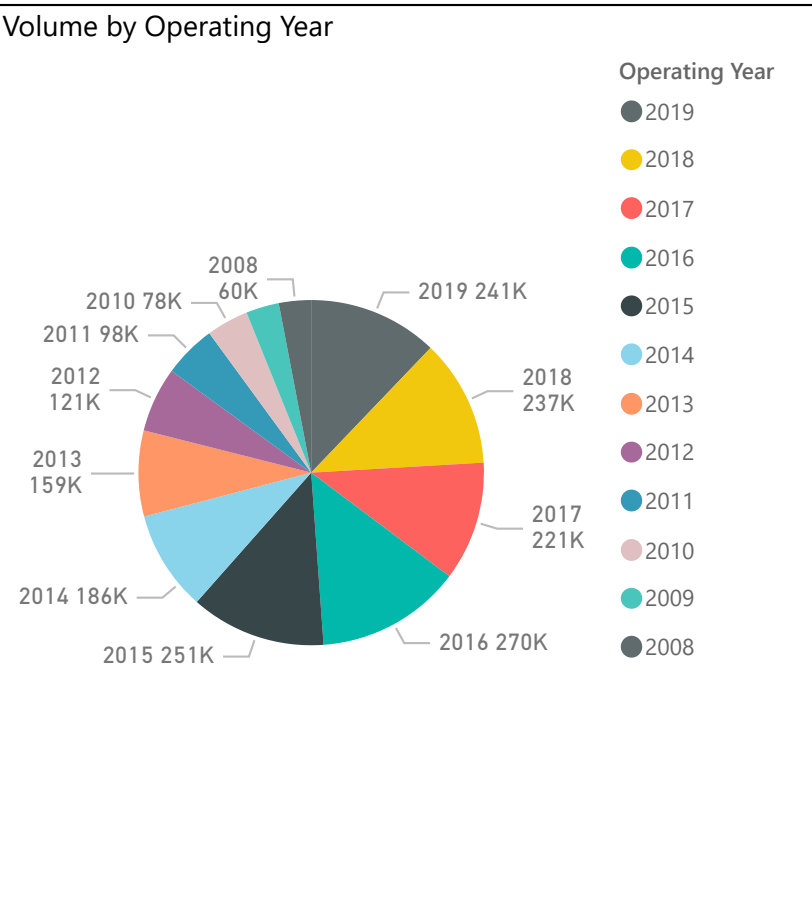
Month:



Average Volume  
**165.24K**

## Q2 - Volume Comparisons - SPF Sawmill Volume (July- Sept)

Operating Year Wood Source	2008 Volume	2009 Volume	2010 Volume	2011 Volume	2012 Volume	2013 Volume	2014 Volume	2015 Volume	2016 Volume	2017 Volume	2018 Volume	2019 Volume	Total Average ...
CVC	5283	3711	17872	15091	17923	18676	25044	33444	33405	33732	34249	28929	<b>22,279.92</b>
MAD	9076	7790	11772	11852	22169	29270	19763	30951	25368	19795	17370	15285	<b>18,371.75</b>
NSH	9637	13849	17088	22560	29368	35561	35102	36924	35198	25106	14375	29776	<b>25,378.67</b>
NTH	1015	5219	968	3529	5220	8572	15909	35454	30107	31547	34144	26907	<b>16,549.25</b>
SENB	12473	16202	12424	22272	12588	24168	27464	29406	34701	16381	41847	66045	<b>26,330.92</b>
SNB	13053	6927	11203	15239	24384	24969	43520	57531	68212	54777	66546	29323	<b>34,640.33</b>
YSC	9208	7587	6668	7334	8985	18158	19224	27447	42960	40147	27972	44579	<b>21,689.08</b>
<b>Total</b>	<b>59745</b>	<b>61285</b>	<b>77995</b>	<b>97877</b>	<b>120637</b>	<b>159374</b>	<b>186026</b>	<b>251157</b>	<b>269951</b>	<b>221485</b>	<b>236503</b>	<b>240844</b>	<b>165,239.92</b>



Species

All

SP\_PROD

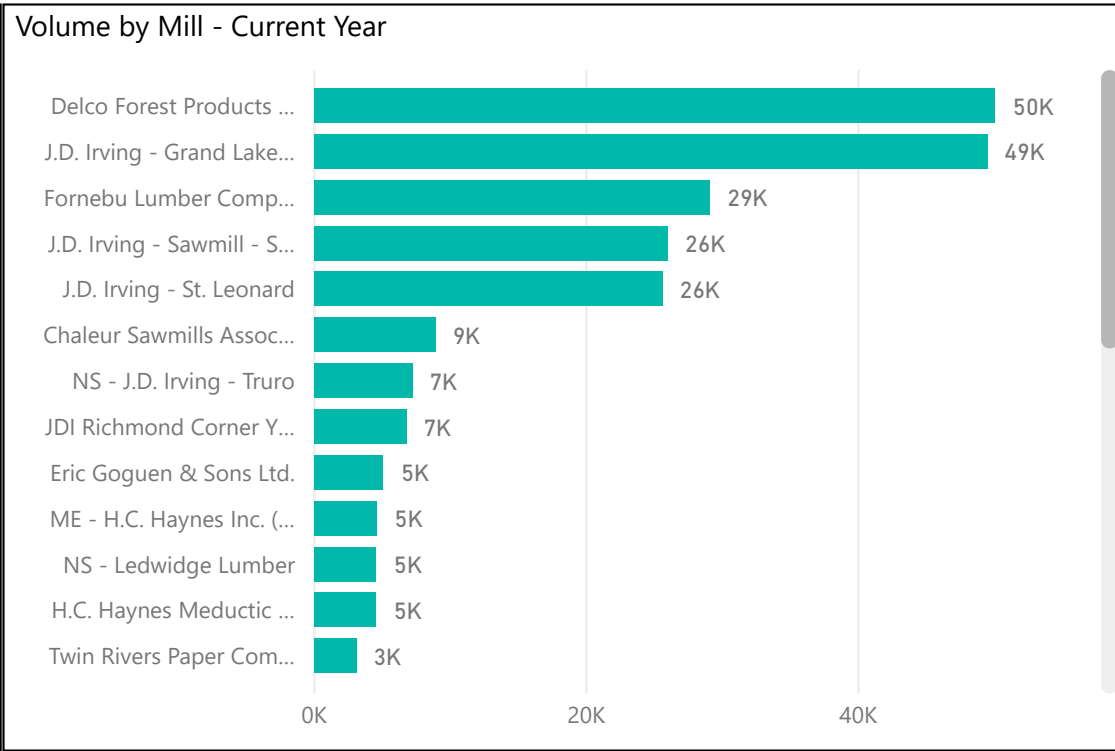
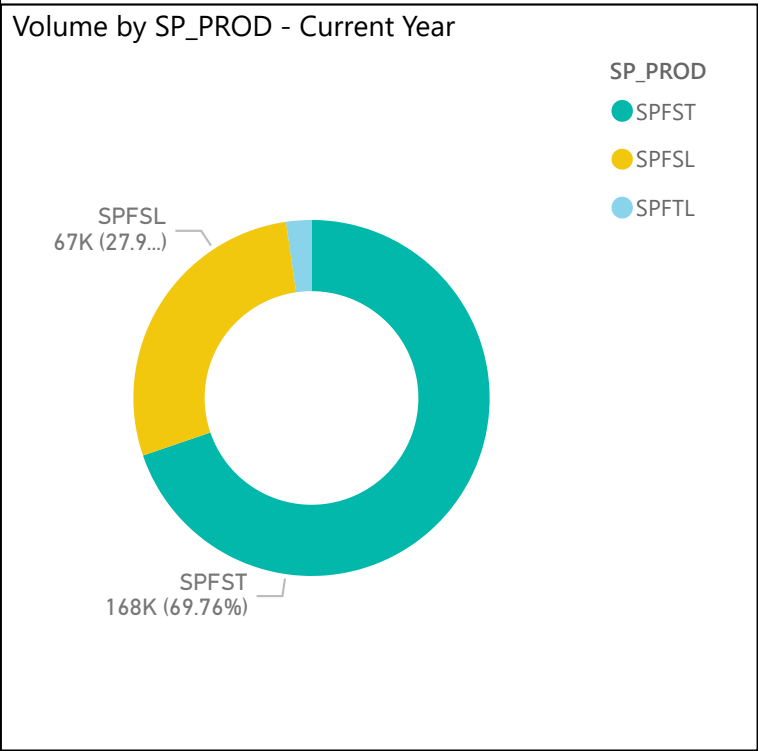
Multiple select...

Operating Y...

Multiple select...

Month

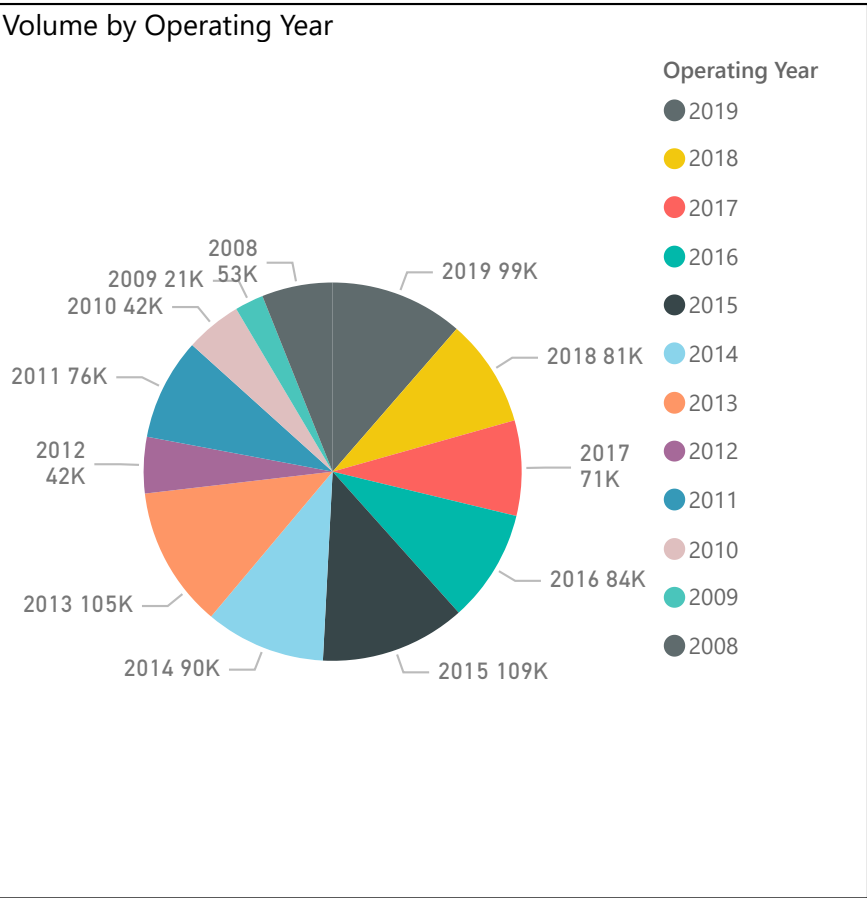
Multiple select...



Average Volume  
**72.76K**

## Q2 - Volume Comparisons - SPF Pulpwood Volume (July- Sept)

Operating Year Wood Source	2008 Volume	2009 Volume	2010 Volume	2011 Volume	2012 Volume	2013 Volume	2014 Volume	2015 Volume	2016 Volume	2017 Volume	2018 Volume	2019 Volume	Total Average ...
CVC	7291	294	3666	4392	1257	4413	4644	3203	1600	1175	1266	2236	<b>2,953.08</b>
MAD	17197	6033	6971	6500	6101	9797	6297	7786	6672	2839	6694	11262	<b>7,845.75</b>
NSH	4064	2872	7210	8321	13944	17828	10570	13568	5902	6834	3843	10172	<b>8,760.67</b>
NTH	579	633	38	1794	1840	6402	10335	14476	13483	9339	12163	12071	<b>6,929.42</b>
SENB	9933	1963	4491	24199	3297	15301	15384	15908	7672	13742	22500	30935	<b>13,777.08</b>
SNB	8596	4678	17272	20380	10944	36258	31209	43732	34033	28604	30240	14670	<b>23,384.67</b>
YSC	5229	4986	2400	10445	4607	15085	11430	9927	14586	8556	3954	18071	<b>9,106.33</b>
<b>Total</b>	<b>52889</b>	<b>21459</b>	<b>42048</b>	<b>76031</b>	<b>41990</b>	<b>105084</b>	<b>89869</b>	<b>108600</b>	<b>83948</b>	<b>71089</b>	<b>80660</b>	<b>99417</b>	<b>72,757.00</b>



Species

Spruce, Fir, Jac...

Product

Multiple select...

SP\_PROD

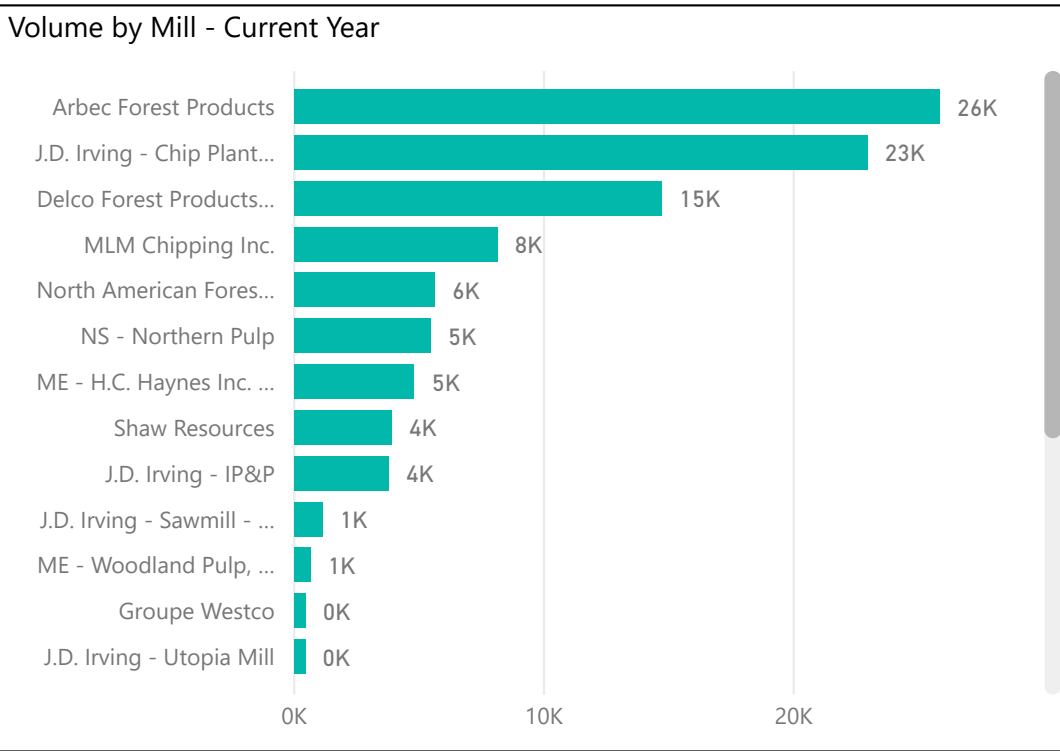
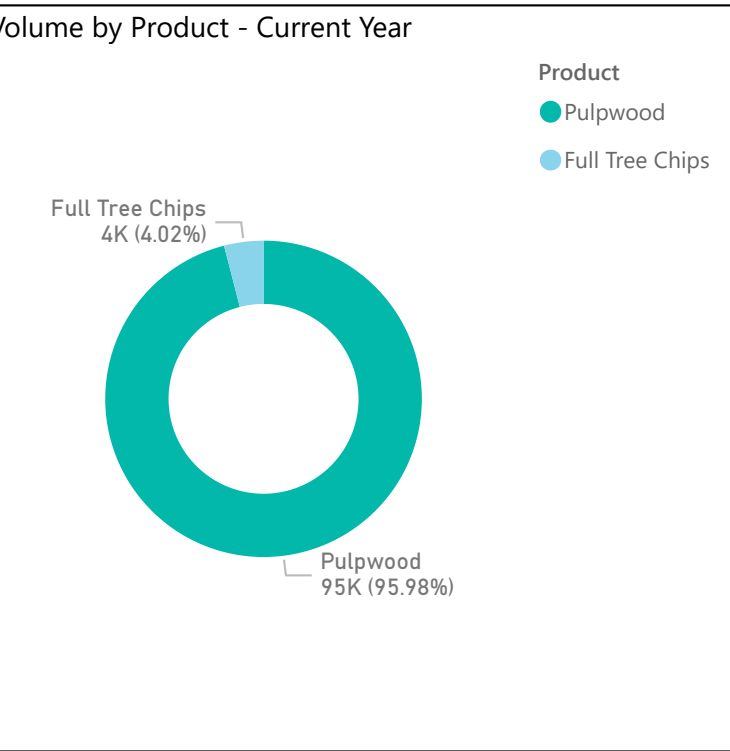
All

Operating Y...

Multiple select...

Month

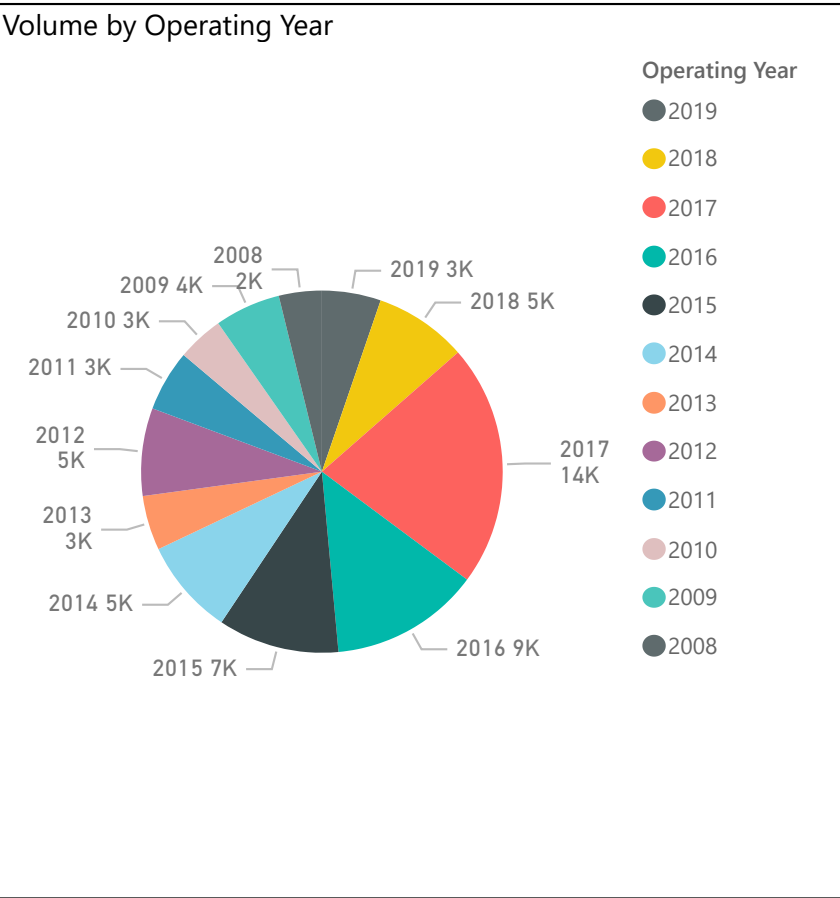
Multiple select...



Average Volume  
**5.31K**

## Q2 - Volume Comparisons - Cedar Volume (July- Sept)

Operating Year	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
Wood Source	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Average ...
CVC	420	594	1023	504	986	622	196	2722	3566	2534	2113	1260	<b>1,378.33</b>
MAD	522	524	668	936	456	1065	669	1973	1340	679	1543	794	<b>930.75</b>
NSH	88		60	218	917	384	229	72	122	612		8	<b>271.00</b>
NTH					309	64	122		110	111	436	302	<b>207.71</b>
SENB											150	311	<b>230.50</b>
SNB	184	336	310	168	15	37	1825	638	646	392	32	90	<b>389.42</b>
YSC	1231	2292	579	1654	2309	937	2435	1501	2737	9437	1012	592	<b>2,226.33</b>
<b>Total</b>	<b>2445</b>	<b>3746</b>	<b>2640</b>	<b>3480</b>	<b>4992</b>	<b>3109</b>	<b>5476</b>	<b>6906</b>	<b>8521</b>	<b>13765</b>	<b>5286</b>	<b>3357</b>	<b>5,310.25</b>



Species

Cedar

Product

All

SP\_PROD

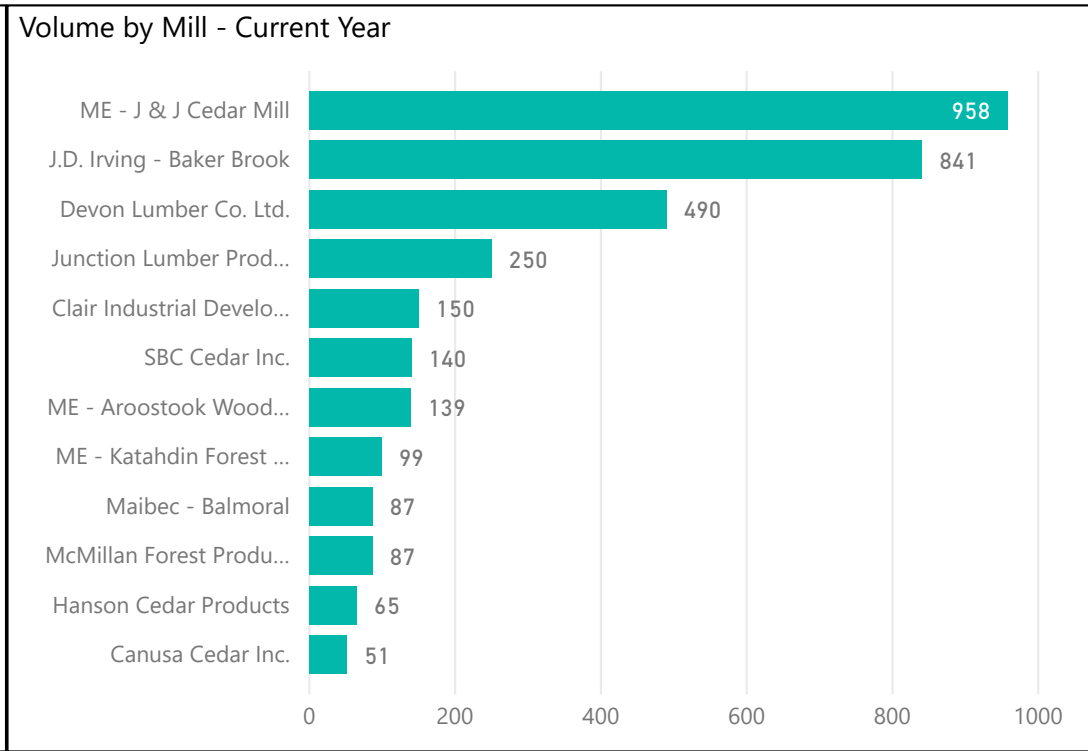
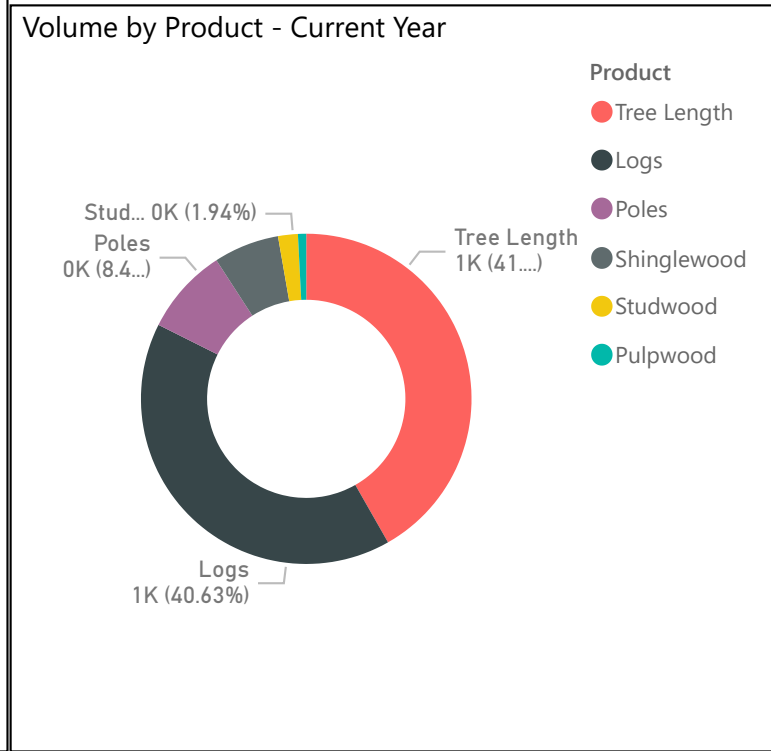
All

Operating Y...

Multiple select...

Month

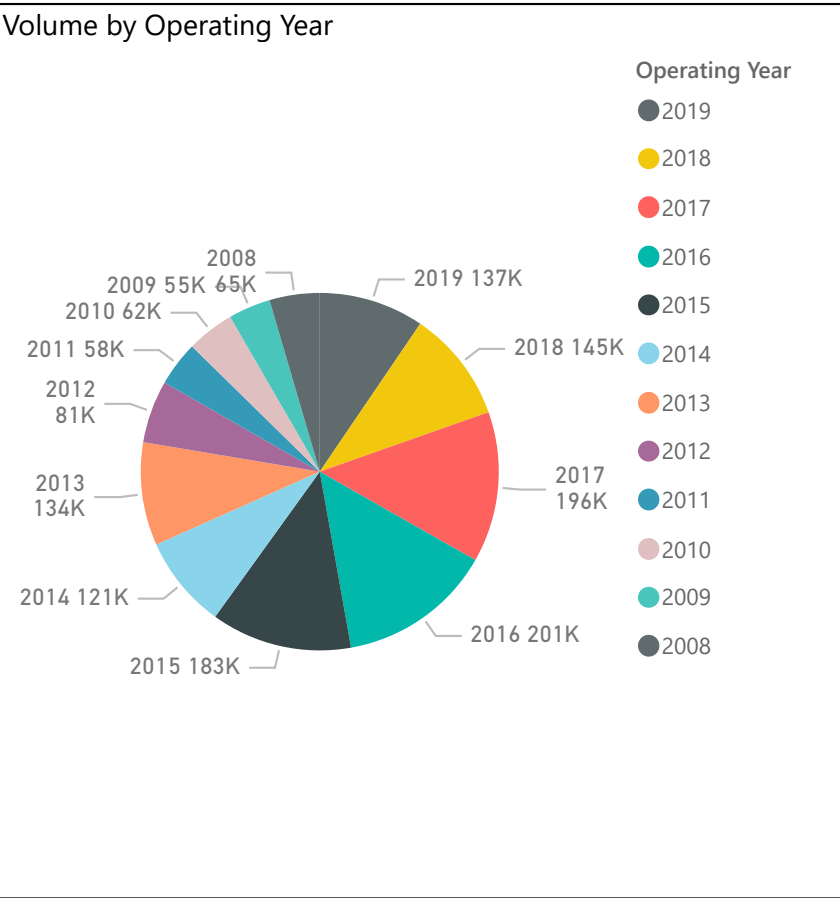
Multiple select...



Average Volume  
**119.90K**

## Q2 - Volume Comparisons - Hardwood Pulpwood Volume (July- Sept)

Operating Year Wood Source	2008 Volume	2009 Volume	2010 Volume	2011 Volume	2012 Volume	2013 Volume	2014 Volume	2015 Volume	2016 Volume	2017 Volume	2018 Volume	2019 Volume	Total Average ...
CVC	22000	8282	19256	16708	20676	20969	19597	43281	55696	32194	27914	20086	<b>25,554.92</b>
MAD	8418	6188	7358	7742	7396	11475	7207	28461	24887	27206	12161	7115	<b>12,967.83</b>
NSH	16475	14981	8458	13788	9446	33940	30231	15743	18428	22027	10283	12225	<b>17,168.75</b>
NTH	530	853	597	1476	5302	9635	10905	15424	15546	20450	21608	16879	<b>9,933.75</b>
SENB	2897	13615	7183	3717	10596	24083	14839	21602	14286	13818	26314	38200	<b>15,929.17</b>
SNB	5808	3306	6615	5422	11642	17142	24319	25510	15934	36204	29269	15849	<b>16,418.33</b>
YSC	9025	7629	12477	9430	16334	16993	13543	33146	56125	44262	17932	26193	<b>21,924.08</b>
<b>Total</b>	<b>65153</b>	<b>54854</b>	<b>61944</b>	<b>58283</b>	<b>81392</b>	<b>134237</b>	<b>120641</b>	<b>183167</b>	<b>200902</b>	<b>196161</b>	<b>145481</b>	<b>136547</b>	<b>119,896.83</b>



Species

Multiple select...

Product

Multiple select...

SP\_PROD

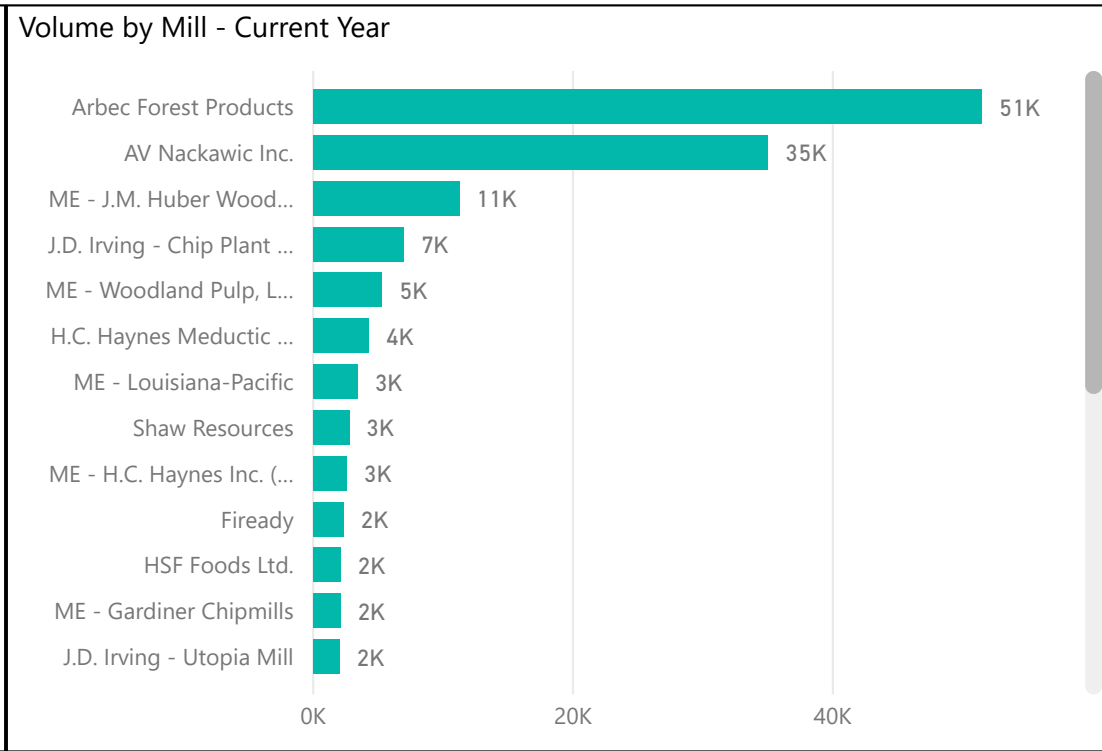
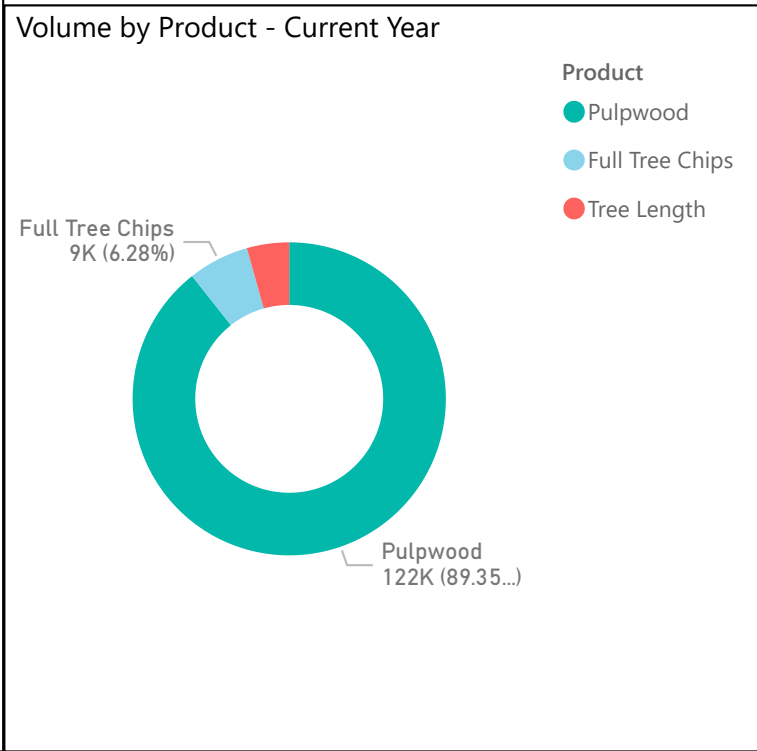
All

Operating Y...

All

Month

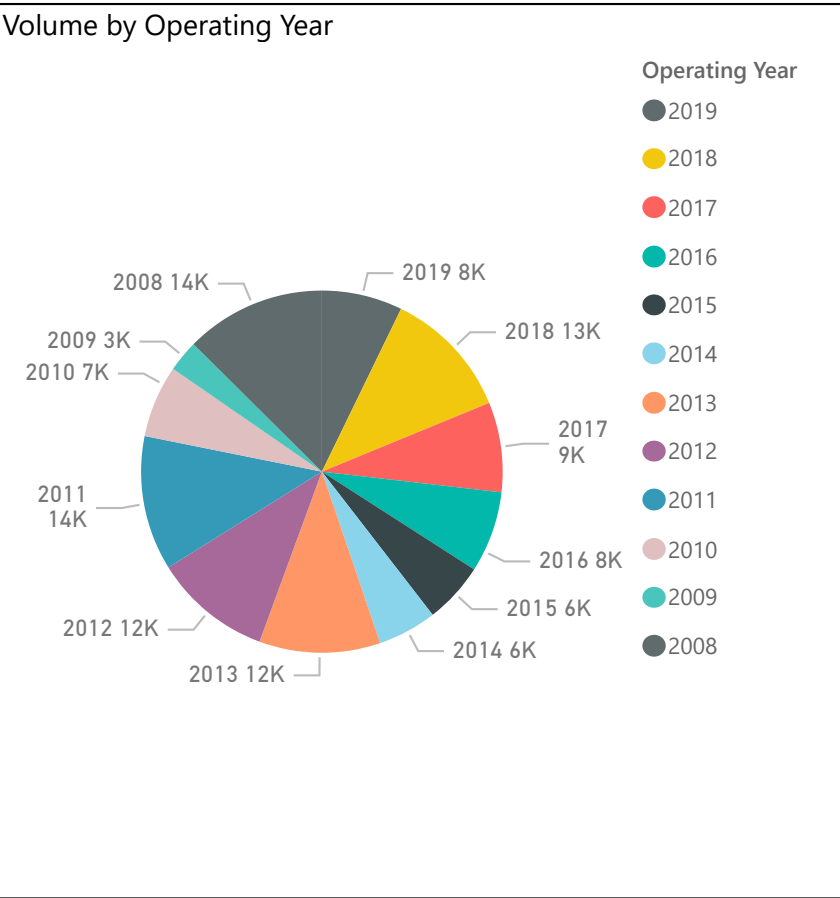
Multiple select...



Average Volume  
**9.45K**

## Q2 - Volume Comparisons - Hardwood Sawmill Volume (July- Sept)

Operating Year	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
Wood Source	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Average ...
CVC	894	140	239	372	444	2128	1765	760	503	289	2030	695	<b>854.92</b>
MAD	9621	2220	5058	2994	6996	4710	707	1804	5003	1150	5846	1671	<b>3,981.67</b>
NSH	3600	841	2023	9991	4348	4522	3188	2821	981	6958	4189	4315	<b>3,981.42</b>
NTH	42			56	13	835	32				221	206	<b>200.71</b>
SENB						38				116	196	654	<b>251.00</b>
SNB	38			79	97	7	282	653	690	320	394	495	<b>305.50</b>
YSC	62			144	39	44	5	124	1047	270	263	147	<b>214.50</b>
<b>Total</b>	<b>14257</b>	<b>3201</b>	<b>7320</b>	<b>13636</b>	<b>11937</b>	<b>12284</b>	<b>5979</b>	<b>6162</b>	<b>8224</b>	<b>9103</b>	<b>13139</b>	<b>8183</b>	<b>9,452.08</b>



Species

Multiple select...

Product

Multiple select...

SP\_PROD

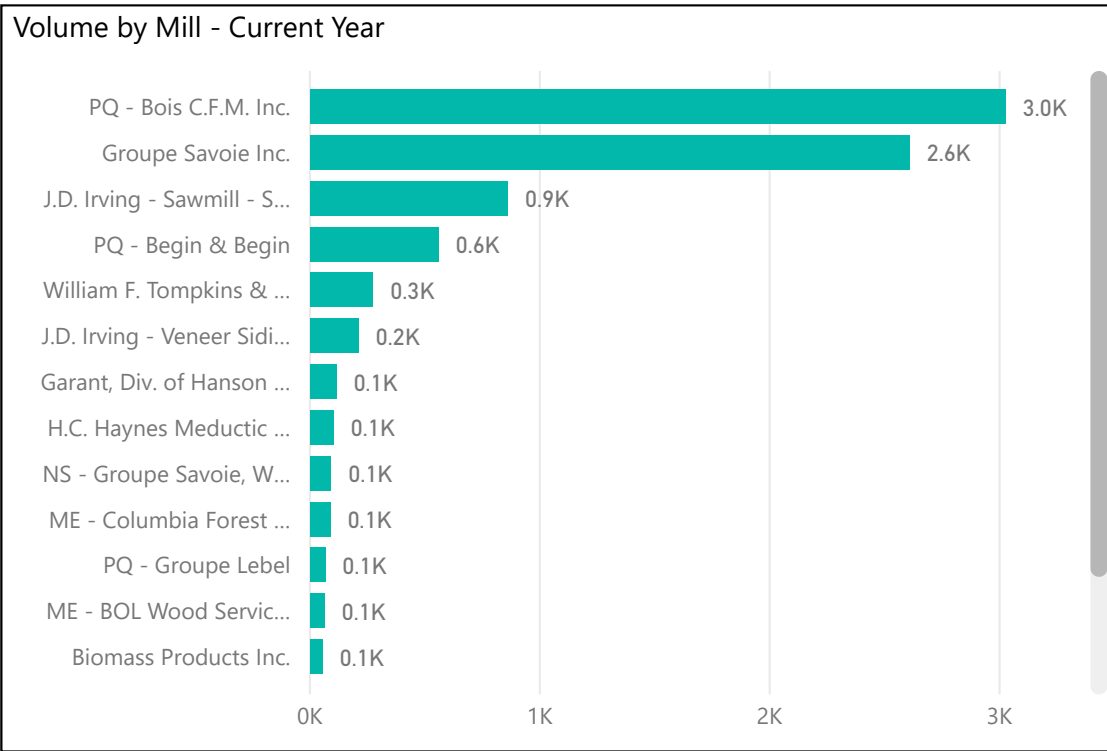
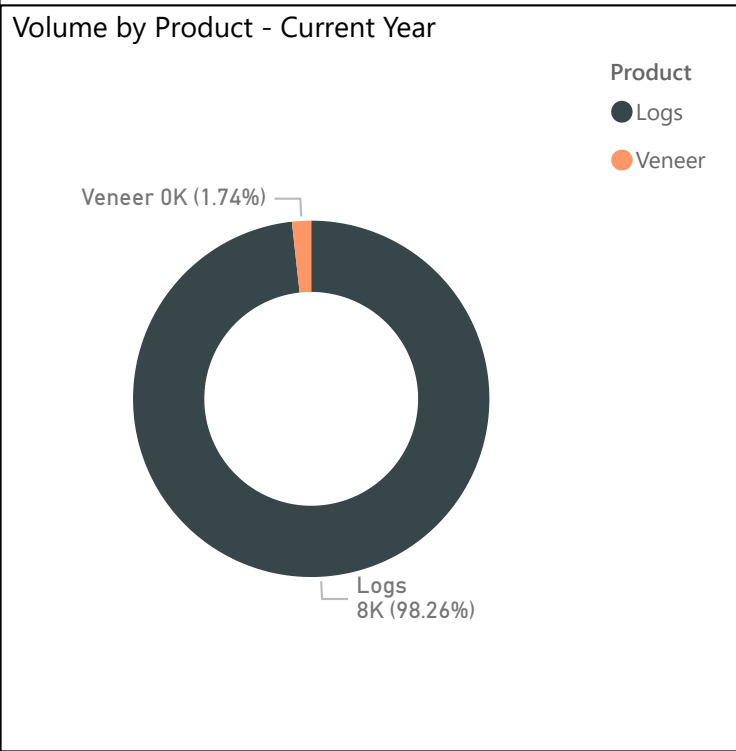
All

Operating Y...

Multiple select...

Month

Multiple select...

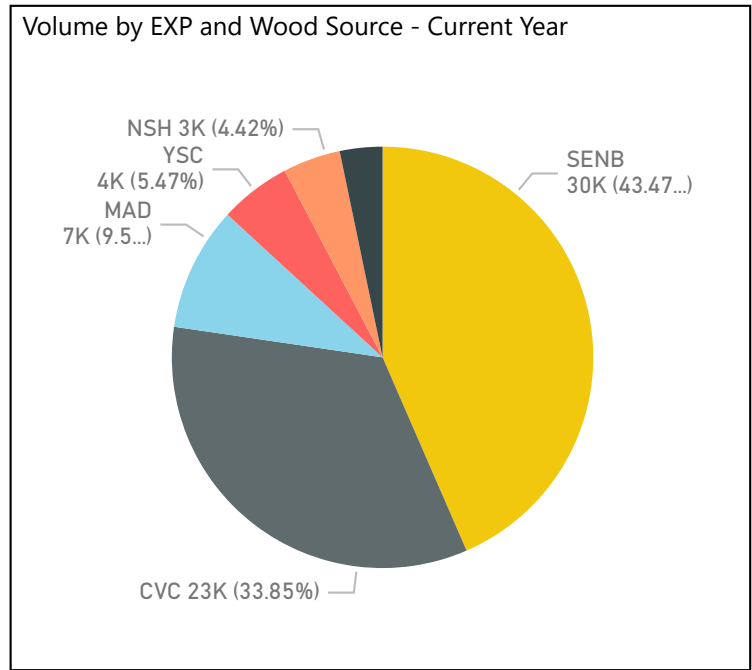
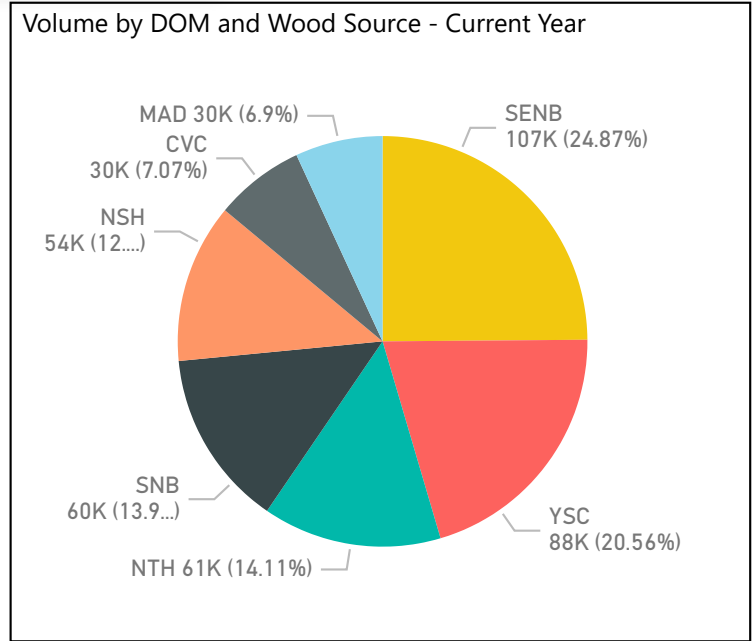


Month

## Q2 - Volume Comparisons - Species/Product Dom/Exp Summary (July- Sept)

Operating Year

SP_PROD	DOM/EXP	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
CEDSAW	EXP	309	326	627	28		381	35	405	3980	2863	957	1196	<b>11107</b>
	DOM	2136	3420	2013	3452	4992	2728	5441	6501	4541	10902	4329	2161	<b>52616</b>
	<b>Total</b>	<b>2445</b>	<b>3746</b>	<b>2640</b>	<b>3480</b>	<b>4992</b>	<b>3109</b>	<b>5476</b>	<b>6906</b>	<b>8521</b>	<b>13765</b>	<b>5286</b>	<b>3357</b>	<b>63723</b>
HWDPW	EXP	48017	5192	20546	13267	23378	26301	18740	66069	75860	64191	48376	26792	<b>436729</b>
	DOM	17136	49662	41398	45016	58014	107936	101901	117098	125042	132862	97133	109755	<b>1002953</b>
	<b>Total</b>	<b>65153</b>	<b>54854</b>	<b>61944</b>	<b>58283</b>	<b>81392</b>	<b>134237</b>	<b>120641</b>	<b>183167</b>	<b>200902</b>	<b>197053</b>	<b>145509</b>	<b>136547</b>	<b>1439682</b>
HWDSL	EXP	9267	1674	5108	10106	7848	4410	2776	1744	4186	1585	7624	3923	<b>60251</b>
	DOM	4990	1527	2212	3530	4089	7874	3203	4418	4038	7518	5535	4260	<b>53194</b>
	<b>Total</b>	<b>14257</b>	<b>3201</b>	<b>7320</b>	<b>13636</b>	<b>11937</b>	<b>12284</b>	<b>5979</b>	<b>6162</b>	<b>8224</b>	<b>9103</b>	<b>13159</b>	<b>8183</b>	<b>113445</b>
OSRWB	EXP	326	454	55	56	66	125	69					100	<b>1251</b>
	DOM	158	23	34	66	28	148	564	1251	643	1345	272	562	<b>5094</b>
	<b>Total</b>	<b>484</b>	<b>477</b>	<b>89</b>	<b>122</b>	<b>94</b>	<b>273</b>	<b>633</b>	<b>1251</b>	<b>643</b>	<b>1345</b>	<b>272</b>	<b>662</b>	<b>6345</b>
OSSL	EXP									283		465	35	<b>783</b>
	DOM	292	492	530	1150	458	1466	1346	652	2954	1314	3071	1839	<b>15564</b>
	<b>Total</b>	<b>292</b>	<b>492</b>	<b>530</b>	<b>1150</b>	<b>458</b>	<b>1466</b>	<b>1346</b>	<b>652</b>	<b>3237</b>	<b>1314</b>	<b>3536</b>	<b>1874</b>	<b>16347</b>
PISL	DOM	1026	844	1099	1544	1109	5430	3804	3413	6925	5744	5707	6383	<b>43028</b>
	<b>Total</b>	<b>1026</b>	<b>844</b>	<b>1099</b>	<b>1544</b>	<b>1109</b>	<b>5430</b>	<b>3804</b>	<b>3413</b>	<b>6925</b>	<b>5744</b>	<b>5707</b>	<b>6383</b>	<b>43028</b>
SPFRWB	EXP	13623	9637	16120	13966	5396	6375	14089	1684	179	308	2073	11581	<b>95031</b>
	DOM	39564	21459	42048	62851	37319	98709	75780	109289	91687	70781	78587	87905	<b>815979</b>
	<b>Total</b>	<b>53187</b>	<b>31096</b>	<b>58168</b>	<b>76817</b>	<b>42715</b>	<b>105084</b>	<b>89869</b>	<b>110973</b>	<b>91866</b>	<b>71089</b>	<b>80660</b>	<b>99486</b>	<b>911010</b>
SPFSL	EXP		905		89	199	50	1592	3206	2779	5816	12084	4220	<b>30940</b>
	DOM	17237	23964	30923	32989	40821	39938	59023	83649	67956	60453	56109	63087	<b>576149</b>
	<b>Total</b>	<b>17237</b>	<b>24869</b>	<b>30923</b>	<b>33078</b>	<b>41020</b>	<b>39988</b>	<b>60615</b>	<b>86855</b>	<b>70735</b>	<b>66269</b>	<b>68193</b>	<b>67307</b>	<b>607089</b>
SPFST	EXP	1345				1142	2621	9474	11993	10695	4078	11053	16681	<b>69082</b>
	DOM	36394	36416	47072	64799	78475	113523	110073	145259	171614	137087	147679	151331	<b>1239722</b>
	<b>Total</b>	<b>37739</b>	<b>36416</b>	<b>47072</b>	<b>64799</b>	<b>79617</b>	<b>116144</b>	<b>119547</b>	<b>157252</b>	<b>182309</b>	<b>141165</b>	<b>158732</b>	<b>168012</b>	<b>1308804</b>
SPFTL	EXP						38	646		5176	5795	8942	3897	<b>24494</b>
	DOM	4769					3204	5218	7050	11731	8256	636	1628	<b>42492</b>
	<b>Total</b>	<b>4769</b>					<b>3242</b>	<b>5864</b>	<b>7050</b>	<b>16907</b>	<b>14051</b>	<b>9578</b>	<b>5525</b>	<b>66986</b>
<b>Total</b>	<b>196589</b>	<b>155995</b>	<b>209785</b>	<b>252909</b>	<b>263334</b>	<b>421257</b>	<b>413774</b>	<b>563681</b>	<b>590269</b>	<b>520898</b>	<b>490632</b>	<b>497336</b>	<b>4576459</b>	



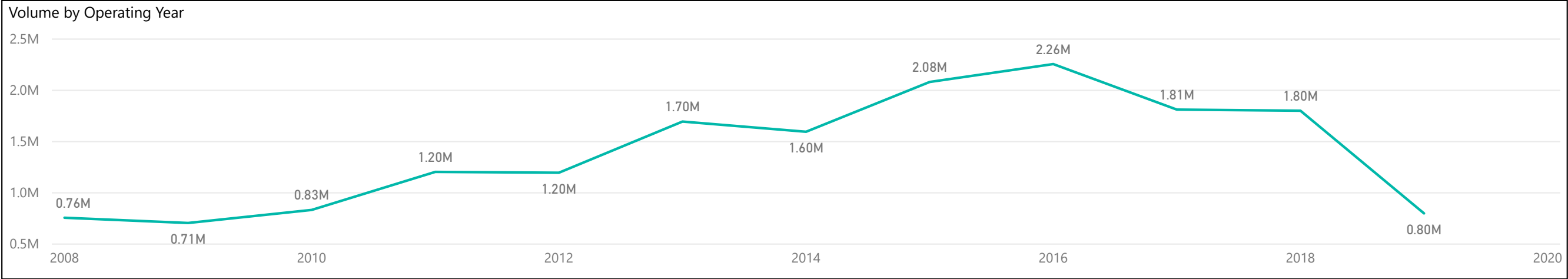
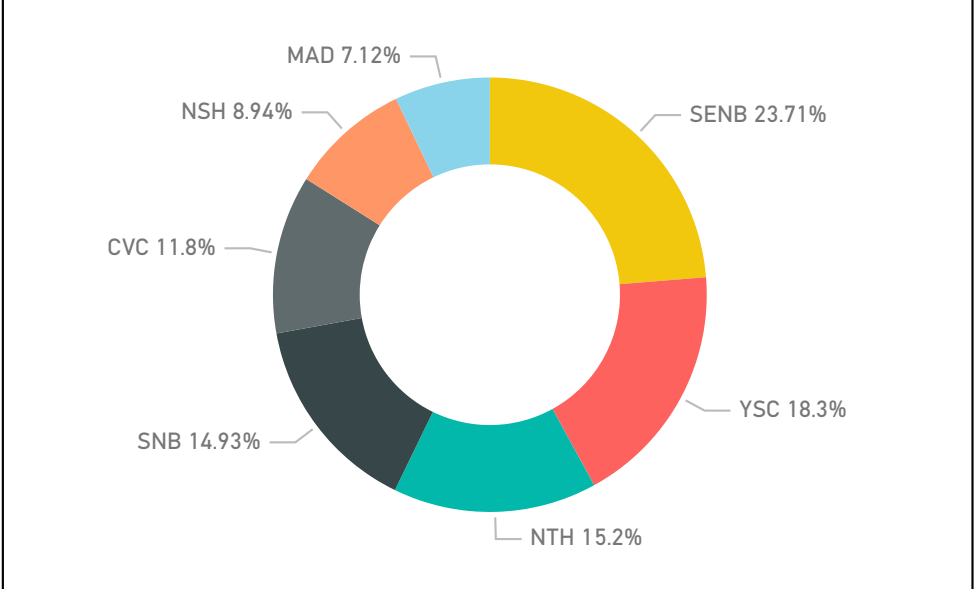
# Summary of Annual Production

Operating Year	CVC	MAD	NSH	NTH	SENB	SNB	YSC	Total
2008	132665	148716	104143	20477	108324	121224	121486	<b>757035</b>
2009	92567	100632	139472	19461	126048	119216	108574	<b>705970</b>
2010	169244	126136	115863	20724	114890	164612	121827	<b>833296</b>
2011	165709	144933	192182	32975	193601	327397	147622	<b>1204419</b>
2012	150064	195472	203841	47547	162532	292565	144293	<b>1196314</b>
2013	206627	207835	263341	112411	239035	420941	245306	<b>1695496</b>
2014	213787	164277	257767	140495	226079	354585	239038	<b>1596028</b>
2015	320691	239681	259511	232378	253282	431263	345008	<b>2081814</b>
2016	296232	265355	238159	247137	244664	505695	459219	<b>2256461</b>
2017	237470	191480	172148	195564	253310	404628	357643	<b>1812243</b>
2018	280469	152550	131845	222433	318224	422564	273353	<b>1801438</b>
2019	94311	56948	71450	121529	189607	119396	146285	<b>799526</b>
<b>Total</b>	<b>2359836</b>	<b>1994015</b>	<b>2149722</b>	<b>1413131</b>	<b>2429596</b>	<b>3684086</b>	<b>2709654</b>	<b>16740040</b>

Month

Operating Year

Volume by Wood Source - Current Year



## Marketing Board/Office de commercialisation des produits forestiers

MB	English	Français
CVC	Carleton Victoria Marketing Board	Office de commercialisation des produits forestiers de Carleton-Victoria
MAD	Madawaska Marketing Board	Office de commercialisation des produits forestiers de Madawaska
NSH	North Shore Marketing Board	Office de commercialisation des produits forestiers du nord
NTH	Northumberland Marketing Board	Office de commercialisation des produits forestiers du comté de Northumberland
SENB	South East New Brunswick Marketing Board	Office de commercialisation des produits forestiers du sud-est du Nouveau-Brunswick
SNB	Southern New Brunswick Marketing Board	Office de commercialisation des produits forestiers du sud du Nouveau-Brunswick
YSC	York Sunbury Charlotte Marketing Board	Office de commercialisation des produits forestiers de York-Sunbury-Charlotte

## Specie/Espèce

English	Français
Birch (Yellow and White)	Bouleau (jaune et blanc)
Cedar	Cèdre
Hemlock	Pruche
Mixed Hardwood	Bois dur mélangé
Mixed Species	Espèces mélangées
Poplar	Peuplier
Red Pine	Pin Rouge
Species - English	Species - French
Spruce, Fir, Jack Pine	Épinette, Sapin, Pin Gris
Tamarack (Larch)	Mélèze (Tamarack)
White Pine	Pin Blanc

## Product/Produit

English	Français
Full Tree Chips	Chips de l'arbre entier
Logs	Bûches
Poles	Pôles
Pulpwood	Bois à pâte
Roundwood Biomass	Biomasse de bois rond
Shinglewood	Bardeau
Studwood	Bois de colombage
Tree Length	Longueur de l'arbre
Veneer	Placage

Species and Products groups

SPECIES	PRODUCT	GROUP
CEDAR	SAWLOG	CEDSAW
CEDAR	STUD	
CEDAR	SHINGLEWOOD	
CEDAR	TREELENGTH	
POPLAR	CHIPS	HWDPW
HARDWOOD	CHIPS	
HARDWOOD	PULPWOOD	
POPLAR	PULPWOOD	
HARDWOOD	SAWLOG	HWDSL
MIXED	BIOMASS	MXDBM
RED PINE	PULPWOOD	OSRWB**
HEMLOCK	PULPWOOD	
WHITE PINE	PULPWOOD	
TAMARACK	PULPWOOD	
RED PINE	SAWLOG	OSSL
TAMARACK	SAWLOG	
HEMLOCK	SAWLOG	
WHITE PINE	SAWLOG	PISL
SPF*	ROUNDWOOD BIOMASS	SPFRWB**
SPF*	CHIPS	
SPF*	PULPWOOD	
SPF*	SAWLOG	SPFSL
SPF*	STUD	SPFST
SPF*	TREELENGTH	SPFTL

\* SPF = Spruce, Fir, Jack Pine

\*\* RWB = Round wood biomass, including pulpwood and chips produced at the harvest site.

Groupes d'essences et de produits

ESSENCE	PRODUIT	GROUPE
CÈDRE	BOIS DE SCIAGE	CEDSAW
CÈDRE	BOIS DE COLOMBAGE	
CÈDRE	BOIS À BARDEAUX	
CÈDRE	TRONCS ENTIERS	
PEUPLIER	COPEAUX	HWDPW
FEUILLUS	COPEAUX	
FEUILLUS	BOIS À PÂTE	
PEUPLIER	BOIS À PÂTE	
FEUILLUS	BOIS DE SCIAGE	HWDSL
MIXTE	BIOMASSE	MXDBM
PIN ROUGE	BOIS À PÂTE	OSRWB**
PRUCHE	BOIS À PÂTE	
PIN BLANC	BOIS À PÂTE	
MÉLÈZE LARICIN	BOIS À PÂTE	
PIN ROUGE	BOIS DE SCIAGE	OSSL
MÉLÈZE LARICIN	BOIS DE SCIAGE	
PRUCHE	BOIS DE SCIAGE	
PIN BLANC	BOIS DE SCIAGE	PISL
SPF*	BIOMASSE SOUS FORME DE BOIS ROND	SPFRWB**
SPF*	COPEAUX	
SPF*	BOIS À PÂTE	
SPF*	BOIS DE SCIAGE	SPFSL
SPF*	BOIS DE COLOMBAGE	SPFST
SPF*	TRONCS ENTIERS	SPFTL

\* SPF = Épinette, pin gris sapin

\*\* RWB = Biomasse sous forme de bois rond