

CHINA SOFTWOOD SECTOR:

The China Softwood Solid Wood Industry, Supply & Projections

a DANA perspective



Source: WSJ, 2014

Table of Contents

								Page
1.0	Objective of the Review	12
2.0	DANA Experience/Observation history of the China Softwood Wood Industry	13
2.1	Examples of Mills Visited by DANA and/or Associates in 2013-2014	14
3.0	China Macro Economics	15
4.0	China Data Sets: General	16
5.0	China Domestic Log Supply	17
6.0	Imported Log Trends: Softwood	19
6.1	Imported Lumber Trends: Softwood	20
6.2	Imported Total Softwood Roundwood Equivalent (RWE) Volumes..	21
6.3	Softwood Log Imports: January - November 2014	22
6.4	More Complete China Softwood Log Imports: January - November 2014	23
6.5	Imported Log Trends: Hardwood..	24
6.6	More Complete China Hardwood Log Imports: January - November 2014	25
6.7	Softwood Lumber Imports: January - November 2014	26
6.8	More Complete China Softwood Lumber Imports: January - November 2014	27
6.9	Imported Lumber Trends: Hardwood	28
6.10	More Complete China Hardwood Lumber Imports: January – November 2014	29
6.11	STOP PRESS: Full CY 2014 Data on China SW Log Imports	30
6.12	STOP PRESS: Full CY 2014 Data on China SW Lumber Imports	31
7.0	Use of Softwood Logs and Lumber in China	32
7.1	Examples of Edge Glued Panels (EGP)	33
7.2	Wooden Houses	35
8.0	China Sawmilling Structure and Equipment	36
8.1	Mark I: Very Simple Domestic Sawmill	38
8.2	Mark II: Simple Basic Mechanised Sawmill	39
8.3	Mark III: Semi-mechanised Sawmill	40
8.4	Mark IV: Mechanised Sawmill	41
8.5	Pruned Log Sawmill: Continuous Improvement	42

Table of Contents (Continued)

							Page
8.6	New Large Scale Processing Sites: Putian	43..
	Continued: Lanshan and Caofeidian..	44
	Continued: Manzhouli and Qinzhou Port	45
8.7	New Large Scale Chinese- made Sawmill	46
8.8	Japanese Sawmill: Manzhouli	47
8.9	Japanese Sawmill: Taicang	48
8.10	German Sawmill: Putian and Yantai	49
8.11	Luli Wood Processing Complex.	50
8.12	Dry Kilns	51
8.13	Plywood	52
8.14	China Veneer/Plywood: Conversion Relativities	54
9.0	China SW Log and Lumber Import Ports	56
9.1	Manzhouli	58
9.2	Suifenhe	59
9.3	Tianjin	60
9.4	Shandong Region	62
9.5	Qingdao - Dongjiakou	63
9.6	Lianyungang and Other Ports	64
9.7	Shanghai/Jiangsu Region	65
9.8	Fujian Province	68
9.9	Sichuan - Chongqing	69
9.10	Guangxi Province	70
9.11	Hardwood Ports	71
10.0	China Softwood Log Prices	72
10.1	China Softwood Log Prices : Selected Species/Grades	73
10.2	Examples of Recent Pricing Data	74
10.3	New Zealand Log Grade Pricing Relativity	75
10.4	Interactive Model for Cost and Revenue Flowchart from Stumpage to China Sawmill Margin	76
10.5	Other Commodity Price History	77

Table of Contents (Continued)

									Page
11.0	Future China SW Demand Projections	78
11.1	Chinese SW Demand Drivers: Cons	79
11.2	China Investor Appetite: Real Estate	84
11.3	China Investor Appetite: Stocks	85
11.4	China Birth Rate Trends	86
11.5	Chinese SW Demand Drivers: Pros	87
11.6	Supply Projections China Domestic Softwood Sawlogs	90
12.0	China SW Log RWE Demand Projections: 2015-2020	91
12.1	China SW Demand: Soft Landing Scenario	92
12.2	China SW Demand: Medium Landing Scenario	93
12.3	China SW Demand: Hard Landing Scenario	94
13.0	Major Supplier Trends and Projections	95
13.1	Russia Supply Trends	96
13.2	Russia Total RWE Supply Projections	98
13.3	New Zealand Supply Trends	99
13.4	New Zealand Total RWE Supply Projections	101
13.5	New Zealand Pruned Logs	102
13.6	Canada Supply Trends	103
13.7	Canada Supply Projections	104
13.8	USA Supply Trends	106
13.9	USA Supply Projections	108
13.10	Australia Supply Trends	109
13.11	Australia Supply Projections	110
13.12	Ukraine Supply Trends	111
13.13	Ukraine Supply Projections	114
13.14	Japan Supply Trends	115
13.15	Japan Supply Projections	117
13.16	“Others” Supply Trends	118
13.17	“Others” Supply Projections	119
13.18	Important Caveats	120
13.19	Supply Trends: China Imported HW Logs and Lumber	121
13.20	Supply Projections: China Imported HW Logs and Lumber	122
14.0	Conclusions	123
15.0	Post – STOP PRESS: Full Calendar Year 2014 SW and HW Log and Lumber Imports..	127



List of Tables

	Page
Table 1: Mills Visited by DANA and/or Associates/Colleagues 2013-2014	14
Table 2: Full CY 2014 Data on China SW Log Imports	30
Table 3: SW Log Import CIF Prices December 2014	30
Table 4: SW Log Import Price Changes Dec v March 2014	30
Table 5: SW Lumber Imports Full 2014	31
Table 6: SW Lumber Import Prices 2014	31
Table 7: SW Lumber Import Price Changes Dec versus March 2014.. .. .	31
Table 8: Ports	57
Table 9: Selected Log and Lumber Prices late 2014	74
Table 10: NZ Log Stumpage to China Lumber Producer Margin: 2014 Example – Flowchart ..	76
Table 11: Supply Projections China Domestic Softwood Sawlogs	90
Table 12: China SW Demand: Soft Landing Scenario, 2015-2020	92
Table 13: China SW Demand: Medium Landing Scenario, 2015-2020	93
Table 14: China SW Demand: Hard Landing Scenario, 2015-2020	94
Table 15: Russia SW Supply: Soft Landing Scenario, 2015-2020	98
Table 16: Russia SW Supply: Medium Landing Scenario, 2015-2020	98
Table 17: Russia SW Supply: Hard Landing Scenario, 2015-2020	98
Table 18: New Zealand SW Supply: Soft Landing Scenario, 2015-2020	101
Table 19: New Zealand SW Supply: Medium Landing Scenario, 2015-2020	101
Table 20: New Zealand SW Supply: Hard Landing Scenario, 2015-2020	101
Table 21: Canada SW Supply: Soft Landing Scenario, 2015-2020	105
Table 22: Canada SW Supply: Medium Landing Scenario, 2015-2020	105
Table 23: Canada SW Supply: Hard Landing Scenario, 2015-2020	105
Table 24: USA SW Supply: Soft Landing Scenario, 2015-2020	108
Table 25: USA SW Supply: Medium Landing Scenario, 2015-2020	108
Table 26: USA SW Supply: Hard Landing Scenario, 2015-2020	108
Table 27: Australia SW Supply: Soft Landing Scenario, 2015-2020	110
Table 28: Australia SW Supply: Medium Landing Scenario, 2015-2020	110
Table 29: Australia SW Supply: Hard Landing Scenario, 2015-2020	110
Table 30: Ukraine SW Supply: Soft Landing Scenario, 2015-2020	114
Table 31: Ukraine SW Supply: Medium Landing Scenario, 2015-2020	114



List of Tables (Continued)

							Page
Table 32:	Ukraine SW Supply: Hard Landing Scenario, 2015-2020	114
Table 33:	Japan SW Supply: Soft Landing Scenario, 2015-2020	117
Table 34:	Japan SW Supply: Medium Landing Scenario, 2015-2020	117
Table 35:	Japan SW Supply: Hard Landing Scenario, 2015-2020	117
Table 36:	“Others” Total RWE Supply Projections: Soft Landing Scenario, 2015-2020, Million m3	119
Table 37:	“Others” Total RWE Supply Projections: Medium Landing Scenario, 2015-2020, Million m3	119
Table 38:	“Others” Total RWE Supply Projections: Hard Landing Scenario, 2015-2020, Million m3	119
Table 39:	China Import HW Log and Lumber Projections: 2015-2020	122
Table 40:	China: SW and HW Log Imports, Calendar Year 2014, m3	128
Table 41:	China: SW and HW Lumber Imports, Calendar Year 2014, m3.	129

List of Charts

Chart 1:	China GDP: 1994-2014P	15
Chart 2:	China GDP: Jan 2005-Jan 2015: Billion Yuan	15
Chart 3:	China Total Log Production: 1995-2013 Million m3	17
Chart 4:	China Log Production by Region: 1995-2013 Million m3	17
Chart 5:	China NE Region Log Harvest: 1995-2013 Million m3	18
Chart 6:	China NE Region Log Harvest: 1995-2013 Percentage of Total	18
Chart 7:	China Softwood Log Imports: 2000-2013 Million m3	19
Chart 8:	China Softwood Log Imports: 2000-2013 Million m3	19
Chart 9:	China Softwood Lumber Imports: 2000-2013 Thousand m3	20
Chart 10:	China Softwood Lumber Imports: 2000-2013 Thousand m3	20
Chart 11:	China RWE Imports: 2000-2013 Million m3	21
Chart 12:	China RWE Country Imports: 2000-2013 Million m3	21
Chart 13:	China Log Imports: Jan-Nov Million m3	22
Chart 14:	China Country Log Imports: Jan-Nov Million m3	22
Chart 15:	More Complete China SW Log Imports: Jan-Nov 2014 Thousand m3.	23
Chart 16:	China Hardwood Log Imports: 2000-2013 Million m3	24
Chart 17:	China Top 10 Hardwood Log Imports: 2000-2013 Million m3	24
Chart 18:	More Complete China HW Log Imports: Jan-Nov 2014 Thousand m3	25
Chart 19:	China Lumber Imports: Jan-Nov 2014 Million m3	26

List of Charts (continued)

	Page
Chart 20: China Country Lumber Imports: Jan-Nov 2014 Million m3	26
Chart 21: More Complete SW Lumber Imports: Jan-Nov 2014 Thousand m3	27
Chart 22: China Hardwood Lumber Imports: 2000-2013 Million m3	28
Chart 23: China Top 10 HW Lumber Imports: 2000-2013 Million m3	28
Chart 24: More Complete China HW Lumber Imports: Jan-Nov 2014 Thousand m3	29
Chart 25: Selected Log Price Trends: 2012-2014	73
Chart 26: NZ Log Grade Price Relativity: 2009-2014	75
Chart 27: China Iron Ore Import Price Trend	77
Chart 28: China Coal Import Price Trend	77
Chart 29: International Crude Oil Import Price Trend	77
Chart 30: International Whole Milk Price Trend	77
Chart 31: IMF's Revision of China Growth	79
Chart 32: China GDP and Debt	80
Chart 33: China Major City New House Growth by City	84
Chart 34: China Major City New House Growth by Tier	84
Chart 35: Shanghai SHCOMP:IND 2010-2015	85
Chart 36: Shanghai SHCOMP:IND 2011-2015	85
Chart 37: China Birth Rates	86
Chart 38: China Steel Exports 2009-2014	88
Chart 39: Guangzhou Minimum Wage 2004-2016	89
Chart 40: DANA China Softwood Harvest Projection: 2014-2025 Million m3	90
Chart 41: CTWPA Projection of China SW Lumber Demand to 2020E	91
Chart 42: China SW Demand: Soft Landing Scenario, 2015-2020	92
Chart 43: China SW Demand: Medium Landing Scenario, 2015-2020	93
Chart 44: China SW Demand: Hard Landing Scenario, 2015-2020	94
Chart 45: Russian Federation Roundwood Production: 2010-2030P	96
Chart 46: New Zealand Log Exports to China: 1981-2013	99
Chart 47: New Zealand Harvest Predictions: 2007-2025	100
Chart 48: New Zealand Pruned Log Harvest: 2007-2025	102
Chart 49: Japan SW Log Exports to China: 2009-2014	116
Chart 50: China HW Log and Lumber Imports: 2000-2014E, Million m3	121
Chart 51: China HW Total RWE Imports: 2000-2014E	121



List of Photographs

									Page
Photo 1:	Shanghai skyline 2015	Cover
Photo 2:	Use of Softwood Lumber in Temporary Construction	32
Photo 3:	Edge Glued Panel Factory	33
Photo 4:	Edge Glued Panel Factory	33
Photo 5:	Edge Glued Panel Factory	33
Photo 6:	Edge Glued Panel Factory	33
Photo 7:	Edge Glued Panels: Solid Clean	34
Photo 8:	Edge Glued Panels: Knotty	34
Photo 9:	Edge Glued Panels: Edge and Face Glued	34
Photo 10:	Edge Glued Panels: Knotty	34
Photo 11:	Wooden Houses: Manzhouli	35
Photo 12:	Wooden Houses: Linyi	35
Photo 13:	Mark I: Very Simple Domestic Sawmill	38
Photo 14:	Mark I: Very Simple Domestic Sawmill	38
Photo 15:	Mark I: Very Simple Domestic Sawmill	38
Photo 16:	Mark I: Very Simple Domestic Sawmill	38
Photo 17:	Mark II: Simple Basic Mechanised Sawmill	39
Photo 18:	Mark II: Simple Basic Mechanised Sawmill	39
Photo 19:	Mark II: Simple Basic Mechanised Sawmill	39
Photo 20:	Mark III: Semi- Mechanised Sawmill	40
Photo 21:	Mark III: Semi- Mechanised Sawmill	40
Photo 22:	Mark IV: Mechanised Sawmill	41
Photo 23:	Mark IV: Mechanised Sawmill	41
Photo 24:	Mark IV: Mechanised Sawmill	41

List of Photographs (continued)

								Page
Photo 25:	Pruned Log Sawmill: Continuous Improvement	42
Photo 26:	Pruned Log Sawmill: Continuous Improvement	42
Photo 27:	Pruned Log Sawmill: Continuous Improvement	42
Photo 28:	Pruned Log Sawmill: Continuous Improvement	42
Photo 29:	New Large Scale Processing Site: Putian	43
Photo 30:	New Large Scale Processing Site: Putian	43
Photo 31:	New Large Scale Processing Site: Putian	43
Photo 32:	New Large Scale Processing Site: Lanshan	44
Photo 33:	New Large Scale Processing Site: Lanshan	44
Photo 34:	New Large Scale Processing Site: Caofeidian	44
Photo 35:	New Large Scale Processing Site: Manzhouli	45
Photo 36:	New Large Scale Processing Site: Manzhouli	45
Photo 37:	New Large Scale Processing Site: Qinzhou Port	45
Photo 38:	New Large Scale Chinese- made Sawmill: Jian Jiang	46
Photo 39:	New Large Scale Chinese- made Sawmill: Jian Jiang..	46
Photo 40:	New Large Scale Chinese- made Sawmill: Jian Jiang..	46
Photo 41:	Japanese Sawmill: Manzhouli	47
Photo 42:	Japanese Sawmill: Manzhouli	47
Photo 43:	Japanese Sawmill: Taicang	48
Photo 44:	Japanese Sawmill: Taicang	48
Photo 45:	Japanese Sawmill: Taicang	48
Photo 46:	German Sawmill: Putian	49
Photo 47:	German Sawmill: Yantai	49
Photo 48:	German Sawmill: Yantai	49
Photo 49:	New Luli Wood Processing Complex	50
Photo 50:	Dry Kilns: Manzhouli	51

List of Photographs (continued)

										Page
Photo 77:	Ports: North America Log Sawmill Lianyungang	64
Photo 78:	Ports: Map Shanghai/Jiangsu Region	65
Photo 79:	Ports: Map (Inset) Shanghai/Jiangsu Region	65
Photo 80:	Ports: Jing Jiang	65
Photo 81:	Ports: Map (Inset) Shanghai/Jiangsu Region	66
Photo 82:	Ports: Changshu/Xiangshou	66
Photo 83:	Ports: Map (Inset) Shanghai/Jiangsu Region	67
Photo 84:	Ports: Taicang Port Log Fumigation	67
Photo 85:	Ports: Longwu Port	67
Photo 86:	Ports: Map Fujian Province	68
Photo 87:	Ports: Map (Inset) Fujian Province (Zhangzhou/Xiuyu)	68
Photo 88:	Ports: Map Sichuan/Chongqing	69
Photo 89:	Ports: Chongqing	69
Photo 90:	Ports: Map Guangxi Province	70
Photo 91:	Ports: Map (Inset) Guangxi Province (Qingzhou/Fancheng)	70
Photo 92:	Ports: Map Hardwood	71
Photo 93:	Ports: Map (Inset) Kachin Province, Myanmar	71
Photo 94:	China Clear Sky	83
Photo 95:	China Pollution	83
Photo 96:	Forest Cover of Russian Federation	96
Photo 97:	Ukraine Forest Cover	111
Photo 98:	Ukraine Map	112
Photo 99:	Chinese Sugi Logs on Taicang Port..	116