

Forest Products Commission
SCHEDULE A: SCHEDULE OF GROSS NATIVE FORESTS STUMPAGES (INCLUDING GST)

Issued :- 1-January-2010

PRODUCT TYPE	SPECIES	GROSS STUMPAGE * (INCLUDING GST)							Operative Date
		Swan/South West Regions		Warren Region		Wheatbelt & Arid			
		(\$/m3)	(\$/t)	(\$/m3)	(\$/t)		(\$/m3)	(\$/t)	
Long Poles (>12.0 metres length)	JBWMU	158.00	132.22	161.16	134.69				1-Jul-09
Medium Poles (6.1 to 12.0 m length)	JBWMU	103.79	86.68	106.95	89.15				"
Bridge Timbers (piles, stringers, corbels)	JBW	164.48	132.48	167.64	134.95				1-Jul-09
First Grade Sawlogs - 200 mm S.E.D.	K			80.82	64.92				1-Jul-08
First Grade Sawlogs - 200 mm S.E.D. "DEBARKED"	K			86.27	69.40				"
First Grade Sawlogs - 200 mm S.E.D.	JBW	74.03	56.39	77.12	59.05				1-Jul-08
Second Grade Sawlogs - 250 mm S.E.D.	JBW	54.52	41.56	57.61	44.22				"
Second Grade Sawlogs - 300 mm S.E.D.	K			64.07	51.44				"
Second Grade Sawlogs - 300 mm S.E.D. "DEBARKED"	K			68.38	54.96				"
Bole Sawlogs	J	54.52	41.56	57.61	44.22				"
Small Sawlogs	JBWX	48.57	40.23	51.66	42.65				1-Jul-08
Small Sawlogs	X					Arid	n/a	36.95	1-Jul-09
Small Sawlogs - 150 mm S.E.D.	KM			41.96	34.60				1-Jul-08
Third Grade Sawlogs (i)	JBW	35.71	28.64	38.80	31.06				"
Third Grade Sawlogs (i)	K			37.63	30.10				"
Third Grade Sawlogs "DEBARKED"	K			40.13	32.19				"
Sawlogs	L					Wheatbelt	n/a	34.74	1-Jul-09
Sawlogs (ii)	M	34.54	27.68	37.63	30.10				1-Jul-08
Feature Logs - High Grade (v)	S	77.62	75.31	80.71	77.73				"
Feature Logs - High Grade (v)	X	77.62	62.45	80.71	64.87				"
Feature Logs - High Grade (v)	X					Wheatbelt	n/a	58.68	1-Jul-09
Feature Logs - High Grade (v)	X					Arid	n/a	59.65	"
Feature Logs - Low Grade (v)	X	35.71	28.64	38.80	31.06				1-Jul-08
Feature Logs - Low Grade (v)	X					Wheatbelt	n/a	24.15	1-Jul-09
Feature Logs - Low Grade (v)	X					Arid	n/a	25.12	1-Jul-09
Pegging Logs	JK	62.90	n/a	66.06	n/a				"
Bole Residue Logs (iii)	JBW	37.10	29.71	40.26	32.18				"
Chopping Logs (iii)	JBWX	49.63	39.86	52.79	42.33				"
Fencing Logs (iii)	XL					Wheatbelt	n/a	34.75	"
Fencing Logs (iii)	XL					Arid	n/a	35.72	"
Charcoal Logs - Green	JBWLX	n/a	16.37	n/a	18.84				1-Jan-10
Charcoal Logs - Dry	JBWLX	n/a	18.81	n/a	21.28				"
Residue Logs - Green	JBWLX	n/a	16.78	n/a	19.25	Arid	n/a	12.64	1-Jul-09
Residue Logs - Dry	JBWLX	n/a	19.36	n/a	21.83	Arid	n/a	15.22	"
Residue Logs	L					Wheatbelt	n/a	15.79	"
Residue Logs	KM	n/a	21.40	n/a	23.87				"
Chiplogs - (large, small & residue logs) "bark on"	KMX	n/a	32.29	n/a	34.76				"
Chiplogs - (large, small & residue logs) "bark off"	KMX	n/a	34.85	n/a	37.54				"
Chiplogs - (large, small & residue logs) "bark on"	K ex thinnings	n/a	n/a	n/a	29.77				"
Chiplogs - (large, small & residue logs) "bark off"	K ex thinnings	n/a	n/a	n/a	32.06				"
Craftwood (iv)	X	n/a	18.32	n/a	20.79	Arid	n/a	14.18	1-Jul-09
Desert Craftwood & Burls	X					Arid	n/a	396.45	"
Burls	X	n/a	400.59	n/a	403.06				"
Forest Debris	X	n/a	9.57	n/a	12.04	Arid	n/a	5.43	"
Forest Debris (Including Bark)	X					Wheatbelt	n/a	9.53	"
Forest Debris (Including Bark)	X					Arid	n/a	8.73	"

J =Jarrah, K = Karri, M = Marri, B = Blackbutt, W = Wandoo, L = Mallet,
S = Sheoak, U = Muellera, X = any other native species. S.E.D. = Small End Diameter. Arid represents all other Regions

* Gross Stumpage includes : base stumpage, roading charge, inforest charge, and administration charge.

Desert Craftwood = CORKWOOD Hakea suberea, DESERT OAK Allocasuarina decasneana BEEFWOOD Grevillea striata,
WESTERN MYALL Acacia papyrocarpa, NATIVE WILLOW Pittosporum phylliraeoides.

- (i) includes short sawlogs & garden paving rings (ii) includes marri paving rings & tree pegging logs
(iii) includes all types of fencing material (split posts, round posts, rails, strainers, struts) plus small poles up to 6 metres in length.
(iv) only forest floor material may be collected under Minor Production Contract. Burls not included, no standing tree, either dead or alive, can be felled under Minor Production Contract.
(v) Feature Sawlogs - High Grade (i.e. curly grain; bird eye grain etc. Sheoak, Banksia & other native species with attractive grain).
Feature Sawlogs - Low Grade (i.e. dry logs, forks & other logging debris).