

**APPENDIX 6 STOCKING STANDARDS 2 of 3**

Target from Keneknem Forest T. Stocking Standards	Layer**	Stocking***			Target from Keneknem Forest T. Stocking Standards	Layer**	Stocking***			
		Target pa	MIN* pa	MIN* p			Target pa	MIN* pa	MIN* p	
(stems/ha)		(well-spaced/ha)			(stems/ha)		(well-spaced/ha)			
<b>1200</b>	1	600	300	250	<b>800</b>	1	300	150	150	
	2	800	400	300		2	400	200	200	
	3	1000	500	400		3	600	300	300	
	4	1200	700	600		4	800	400	400	
<b>SS ID # 1043392</b>					<b>SS ID # 1043395</b>					
	1	400	200	200		1	300	150	150	
	2	600	300	250		2	400	200	200	
	3	800	400	300		3	500	300	300	
<b>1000</b>	4	1000	500	400	4	600	400	400		
	<b>SS ID # 1043393</b>				<b>SS ID # 1043396</b>					
		1	400	200		200	1	200	100	100
		2	500	300		250	2	300	125	125
3		700	400	300		3	300	150	150	
<b>900</b>	4	900	500	400	4	400	200	200		
	<b>SS ID # 1043394</b>				<b>SS ID # 1043397</b>					

\* MIN - minimum

Minimum Free Growing Height for Fdi in this regime is 40 cm.

Maximum Density values from Keneknem Forest Tenures applies to Layer 3 countable stems only.

All other conditions of the Keneknem Forest Tenures Ltd. Coniferous Stocking Standards remain the same.

Regeneration delay can be met immediately following harvest if the residual stand has no significant damage or pest problems and meets minimum stocking standards.

If regeneration is achieved immediately following harvest, earliest free growing date is 12 months after completion of harvest.

**\*\* Stand Layer Definition**

Layer 1	Mature	trees >= 12.5 cm dbh
Layer 2	Pole	trees 7.5 cm to 12.4 cm dbh
Layer 3	Sapling	trees >= 1.3 m height to 7.4 cm dbh
Layer 4	Regeneration	trees < 1.3 m height

\*\*\* pa - preferred and acceptable species      p - preferred species