	elling status, v				logs @ 75.89	% srw @ 2			
Compartm	NA-in maria	Area size	Felling						
ent	Main species	На	status	Vol felled	logs vol	:	srw vol	srw vol	
3060 A	sp	13	thin	500	379		121		
3060 D	SS	3.8	thin	170			170		
3060 E		3.6	thin	500	379		121		
3060 F	SS	0.7	thin	100	75.8		24.2		
3061 B	ss north	6	thin	300				300	
3061 C & D	JL	3	thin	100	75.8		24.2		
3061 B	ss south gate	1.4	fell	574				574	
					909.6		460.4	874	
				2244	at £70		at £35	at £40	
					662.672		616.114	624.060	
					£63,672		£16,114	£34,960	£114,7

F M W fe Phase 2 f		ses atus, volume	es and inco	ome 				
Compartm ent	Main species	Area size Ha	Felling status	Vol felled	logs	swr	srw	
3060 D	SS	3.8	thin	170		170		
3061 B	ss	6	thin	300			300	
				470		at £35	at £40	
						£5,950	£12,000	£17,950

	ing phases Iling status	s, volumes	and incom	e 				
Compartm ent	Main species	Area size Ha	Felling status	Vol felled	logs	swr	srw	
3060 D	ss	3.8	thin	170		170		
3061 B	SS	6	thin	300 470		at £35	300 at £40	
				470		£5,950		

£17,950

## F M W felling phases Phase 4 felling status, volumes and income

Compartm ent	Main species	Area size Ha	Felling status	Vol felled	logs	srw	srw	
3060 D	ss	3.8	thin	170		170		
3060 E	J L	3.6	thin	100	75.8	24.2		
3061 B	ss	6	thin	300			300	
						194.2		
				570	at £70	at £35	at £40	
					£5,306	£6,797	£12,000	
								£24,103

ent	Main species	Area size Ha	Felling status	Vol felled	logs	swr	srw	
3060 D	SS	3.8	thin	170		170		
3061 B	SS	6	thin	300 <b>470</b>		at £35	300 at £40	
				470		£5,950		£17,950