

































Summary of Scenarios Analysed						
		Basic	Green	Coupled	Redistributive	
	MIN	70%	30%	None	None	
	MID	61%	30%	4%	0%	
	MAX	57%	30%	8%	0%	
	MAX cows Only	57%	30%	8%	0%	
	REDIST	40%	30%	0%	30%	
Convergence Model (Approximation) the same in all scenarios, minimum 60% of average BPS, Greening Proportional.						
C	eagase	The Irish A	griculture and Foo	od Development Autho	ority	

























































Gini Co	oefficients for all farms and			
wit	hin Farm	System ty	/pes	
	SPS 2010	MIN	FLAT	

0.43022	0.40720	0.39098			
Within system distribution					
0.36778	0.33380	0.28591			
0.48200	0.41842	0.36144			
0.53949	0.46892	0.40868			
0.49280	0.45160	0.46018			
0.53102	0.50703	0.47216			
	0.43022 istribution 0.36778 0.48200 0.53949 0.49280 0.53102	0.43022 0.40720   istribution 0.36778 0.33380   0.48200 0.41842   0.53949 0.46892   0.49280 0.45160   0.53102 0.50703			















## Proportion of Pillar I spending going to bottom 50% of recipients

	SPS 2010	MIN	FLAT		
All Farms	14.73%	18.41%	21.27%		
Nithin system distribution					
Dairy	24.99%	27.23%	30.45%		
Cattle Rearing	17.78%	21.80%	23.55%		
Cattle Other	14.39%	18.84%	22.25%		
Sheep	17.11%	19.87%	19.62%		
Tillage	14.82%	16.35%	18.74%		







