

Based on the table provided , the sentence "[ENT] n ith sd ale [ENT] is [ENT] while that of [ENT] is [ENT]" can be filled in as follows : "

	G allow ay & Upper N ith sd ale	is Conservative while that of K ilm arn ock & Loud oun	is SNP
Here 's the breakdown :	- [ENT] n ith sd ale [ENT]	-> Gall oway & Upper N ith sd ale (from the 'const itu ency ' column)	- [ENT] -> Conservative (from the 'winning party 2 0 0 3 ' column for Gall oway & Upper N ith sd ale)
	- [ENT]	-> Conservative (same as above)	- [ENT] -> K ilm arn ock & Loud oun (from the 'const itu ency ' column)
	- [ENT]	-> SNP (from the 'result ' column for K ilm arn ock & Loud oun)	