

# Sheep & Goats Identification and Traceability - Inspection risk selection criteria

#### 1.1 - SGID - Last Inspect / Time since last inspection

Time	since	last	The system will calculate the number of	Last
inspect	ion		years since the last inspection.	Inspect

Lower Limit	Upper Limit	Weighting
0	0.01*	110
0.01	1	-100
1	2	-90
2	3	-50
3	4	-40
4	5	-30
5	6	0
6	7	10
7	8	20
8	9	40
9	10	60
10	11	80
11	99999	100
*Nlavan in an astad		•

\*Never inspected

## 1.2 - Previous Irregularities – Penalty Imposed

Previous Irregularities – Penalty Imposed	The system will allocate points for each enforcement action and cross compliance breach recorded against the latest inspection within the last two years.	
	within the last two years.	

Lower Limit	Upper Limit	Weighting
0	1	0
1	2	5
2	3	10
3	4	20
4	6	40
6	11	60
11	14	80
11	99999	120

## 2.1. SGID - 13 Day On/Off / Frequent Moves

Frequent moves	The system will mark if there is a movement OFF that occurs within 13 days of an ON move and no separation exists.	- /
----------------	--	-----

Lower Limit	Upper Limit	Weighting
0	4	0
4	10	10
10	999	20

### 2.2. SGID - Count / Number of Animals

Number of Animals	The system will calculate the number of	Count
	animals from the current year's inventory	
	information.	

Lower Limit	Upper Limit	Weighting
-999999	-1	0
-1	0	10
0	100	1
100	1000	4
1000	999999	7

#### 2.3. SGID - Difference / Difference (in %) in animal numbers

Difference (in %) in	The system will calculate the difference in	Difference
animal numbers	animal numbers between the current and previous years animal inventory information.	

Lower Limit	Upper Limit	Weighting
0	50	0
50	999	5

#### 2.4. SGID - Disease OB / Previous Disease Outbreak

Previous dise	ease	The system will mark if there has previously	Disease
outbreak		been a disease outbreak or not.	OB

Band	Weighting
No	0
Yes	20

The system will calculate the number of movement batches.	Moved Batches

## 2.5. SGID - Move Batches / Number of movements batches

Lower Limit	Upper Limit	Weighting
0	20	1
20	50	10
50	1100	15
100	999999	25

## 2.6. SGID - Move Late / Late Movement Reporting

Late mov reporting	points for e	m will calculate points, by summi ach late movemei days a movemen	ng the allocate nt based on the	
-----------------------	--------------	--	------------------------------------	--

Lower Limit	Upper Limit	Weighting
0	1	0
1	4	1
4	10	5
10	20	10
20	30	20
30	9999	30

## 2.7. SGID - Moved Animals / Moved Animals

Number	of	animals	The	system	will	calculate	the	number	of	Moved
moved.			anim	als move	ed.					Animals

Lower Limit	Upper Limit	Weighting	
0	100	0	
100	500	5	
500	3000	10	
3000	9999999	15	