

Sheep & Goats Identification and Traceability - Inspection risk selection criteria

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

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

\*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.	Prev EnforBrh
---	---	---------------

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.	13 Day On/Off
----------------	--	---------------

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 animals from the current year's inventory information.	Count
-------------------	--	-------

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

Lower Limit	Upper Limit	Weighting
0	50	0
50	999	5

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

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

Band	Weighting
No	0
Yes	20

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

Number of movement batches	The system will calculate the number of movement batches.	Moved 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 movement reporting	The system will calculate the total late movement points, by summing the allocate points for each late movement based on the number of days a movement was recorded late by.	Move Late
-------------------------	--	-----------

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 moved.	The system will calculate the number of animals moved.	Moved Animals
--------------------------	--	---------------

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