Report on

the Assessment of

the Geographical BSE-Risk

(GBR) of

NORWAY

July 2000

NOTE TO THE READER

Independent experts have produced this report, applying an innovative methodology by a complex process to data that were voluntarily supplied by the responsible country authorities. Both, the methodology and the process are described in detail in the final opinion of the SSC on "the Geographical Risk of Bovine Spongiform Encephalopathy (GBR)", 6 July 2000. This opinion is available at the following Internet address:

<http://europa.eu.int/comm/food/fs/sc/ssc/out113_en.pdf>

In order to understand the rationale of the report leading to its conclusions and the terminology used in the report, it is highly advisable to have read the opinion before reading the report. The opinion also provides an overview of the assessments for another 24 countries.
PART I

Description of the method and its limitations, and definitions and process used for assessing the GBR of NORWAY
1. INTRODUCTION

The Geographical BSE-Risk (GBR) is a qualitative indicator of the likelihood of the presence of one or more cattle being infected with BSE (Bovine Spongiforme Encephalopathy), pre-clinically as well as clinically, at a given point in time, in a country. Where its presence is confirmed, the GBR gives an indication of the level of infection.

This opinion describes a transparent methodology that the Scientific Steering Committee (SSC) has developed, over about two years, to assess the GBR for any country that provides the information required for the assessment. This methodology is limited to bovines and feed based transmission of BSE. It does not take into account any other initial sources of BSE than the import of infected cattle or contaminated feed. It is assumed that the disease first appeared in the UK from a still unknown initial source. An important characteristic of the methodology is that it does not depend on the confirmed incidence of clinical BSE, which is sometimes difficult to assess due to serious intrinsic limitations of surveillance systems. The other advantage of this methodology is that it allows an easy identification of possible additional measures that in a given situation may improve the ability of a country to cope with BSE.

The qualitative nature of this methodology and its limitations should be understood in the context of present scientific knowledge on BSE and of the availability and quality of data. As they both evolve, and with the possible advancement of diagnostic methods, the need may arise for the methodology to be revised and/or its application to particular countries to be repeated.

In parallel with the work of the SSC, the OIE (Office International des Epizooties) has developed further the BSE-chapter in its Animal Health Code, which makes reference to risk analysis as an integrated part of the procedure to establish the BSE-status of countries or zones. The compatibility of the OIE approach and the SSC methodology for assessing the GBR is extensively discussed in this opinion.

The present opinion also describes the highly interactive procedure through which the methodology has been applied to those countries that have submitted information and data so far, and the results of this application.

The SSC wants to underline that its main task is to assess whether the presence of one or more infected cattle in a given country is « highly unlikely », « unlikely, but not excluded », « likely, but not confirmed », or « confirmed at lower or higher level » and what the future trend might be. In making this assessment, the SSC has used a reasonable worst-case approach (i.e. a conservative approach) every time data availability was insufficient.

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1 Surveillance should be understood as the process of identifying BSE-cases and animals at risk of being infected.
It should be clear that the GBR has no direct bearing on human exposure to BSE. In fact, at a given GBR, the risk that food is contaminated with the BSE agent depends on three main factors:
- the likelihood that infected bovines are processed;
- the amount and distribution of infectivity in BSE-infected cattle at slaughter; and
- the ways in which the various tissues that contain infectivity are processed.
Also the risk that animals are exposed to the BSE agent is strongly influenced by a range of other parameters.

The SSC believes that decisions aimed at managing the BSE-risk are the responsibility of the authorities in charge and might need to take into account other aspects than those covered by this risk assessment.

2. THE GEOGRAPHICAL BSE-RISK (GBR) - METHODOLOGY AND PROCEDURE

2.1 DEFINITION OF THE GEOGRAPHICAL BSE-RISK (GBR)

The Geographical BSE-Risk (GBR) is a qualitative indicator of the likelihood of the presence of one or more cattle being infected with BSE, pre-clinically as well as clinically, at a given point in time, in a country. Where presence is confirmed, the GBR gives an indication of the level of infection as specified in the table below.

<table>
<thead>
<tr>
<th>GBR level</th>
<th>Presence of one or more cattle clinically or pre-clinically infected with the BSE agent in a geographical region/country</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Highly unlikely</td>
</tr>
<tr>
<td>II</td>
<td>Unlikely but not excluded</td>
</tr>
<tr>
<td>III</td>
<td>Likely but not confirmed or confirmed, at a lower level</td>
</tr>
<tr>
<td>IV</td>
<td>Confirmed, at a higher level</td>
</tr>
</tbody>
</table>

Table 1 - Definition of GBR and its levels

The SSC is well aware that the borderline between GBR level III and IV has to remain arbitrary, as no clear scientific justification can be provided for this differentiation. The SSC adopts for the time being the OIE threshold, i.e. an incidence of more than 100 confirmed BSE cases per million within the cattle population over 24 months of age in the country or zone, calculated over the past 12 months.

The SSC also agrees with the OIE (see also section 2.6 of this document) that, under certain circumstances, countries with an observed domestic incidence between 1 and 100 BSE-cases per million adult cattle calculated over the past 12 months, should be put into the highest risk level if, for example, there are clear indications that the true clinical incidence is in fact higher than 100 per million adult cattle calculated over the past 12 months.
Active surveillance exercises in Switzerland (of adult cattle not notified as BSE or CNS suspect in fallen stock, emergency slaughter, and normal slaughter) and the UK (OTMS-survey) both detected several confirmed BSE-cases that would have remained undetected by normal, passive surveillance, even if targeted at animals with neurological symptoms. The SSC therefore assumed that passive surveillance does not give a true estimate of the existing BSE-cases. The Swiss and UK results indicate that it is likely that passive surveillance, based solely on notification of symptomatic BSE-suspects, will not detect more than half or one third of all clinical cases, or even fewer. However, as long as it is impossible to detect preclinical cases in the early phases of the incubation period, active surveillance of apparently healthy animals younger than 24 months cannot be expected to improve the detection level.

At this stage it should be reiterated that the applied 4 GBR-levels are only used to illustrate in qualitative terms different risk levels. Each of these levels includes a range of different potential risks. This range is not considered in the current classification.

2.2 Methodology for Assessing the GBR

2.2.1 Basic assumptions

The present application of the SSC-methodology for the assessment of the GBR is based on the assumption that BSE arose in the United Kingdom (UK) and was propagated through the recycling of bovine tissues into animal feed. Later the export of infected animals and infected feed provided the means for the spread of the BSE-agent to other countries where it was again recycled and propagated via the feed chain.

For all countries other than the UK, import of contaminated feed or infected animals is the only possible initial source of BSE that is taken into account. Potential sources such as a spontaneous occurrence of BSE at very low frequency or the transformation into BSE of other (animal) TSEs (scrapie, CWD, TME, FSE) being present in a country are not considered, as they are not scientifically confirmed.

The only transmission mode considered in the model is feed. Contaminated feed is taken as the only possible route of infection because epidemiological research showed clearly that the origin and maintenance of the BSE epidemic in the UK was directly linked to the consumption of infected meat and bone meal by cattle.

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2 Active surveillance = testing of cattle that are not notified as BSE-suspects but belong to risk sub-populations.
3 OTMS=Over Thirty Months Scheme. This scheme excludes all cattle older than 30 months from the animal feed and human food chain. The survey involved sampling about 3000 cattle older than 60 months and which did not show any symptoms compatible with BSE and found 18 BSE-cases.
4 Passive surveillance = surveillance of notified BSE-suspects, i.e. cattle that are notified because of clinical signs compatible with BSE.
5 TSE=Transmissible Spongiform Encephalopathy; CWD=Chronic Wasting Disease; TME=Transmissible Mink Encephalopathy; FSE=Feline Spongiform Encephalopathy
Blood, semen and embryos are not seen to be effective transmission vectors. Accordingly, blood-meal is not taken into account, neither.

During the assessment, it became obvious from different sources that cross-contamination of MMBM-free cattle feed with other feeds that contain such ingredients can be a way of propagating the disease. Therefore, it is important to understand that, as long as feeding of MMBM, BM (Bone meal) or Greaves to other farmed animals is legally possible, cross-contamination of cattle feed with animal (ruminant) protein can not be eliminated. Dedicated production lines and transport channels and control of the use and possession of MMBM at farm level would be required to fully control cross-contamination. It should be clear that any cross contamination of cattle feed with MMBM, even well below 0.5%, represents a risk of transmitting the disease. However, the influence of cross-contamination on the GBR has to be seen in the light of the risk that the animal protein under consideration could carry BSE-infectivity.

In the light of the qualitative nature of the exercise, its relatively lesser importance in comparison to feed, and the lack of final scientific confirmation of its existence, the possible impact of maternal transmission on the GBR has not been taken into account in this methodology.

Similarly no “third route of transmission” was taken into account. The existence of a third mode of transmission of BSE, in addition to feed and vertical transmission, such as horizontal transmission via the environment, cannot be excluded. However, to date there is no scientific evidence for such a third potential mode of transmission. The assessment also does not take into account the possibility that sheep and goats may have become infected with BSE.

The present GBR risk assessments (see chapter 3 and annex III) are only addressing entire countries and national herds. This is because of the limited availability of detailed, regionalised data. The SSC does not discount the issue of regional differences, for example in the types of animal husbandry e.g. dairy or beef, of feeding or of slaughtering ages. If complete data sets were to be provided on a regional scale, i.e. clearly relating to a defined geographical area, these could be assessed in the same way as data referring to entire countries.

2.22 Information factors and model of the BSE cattle system

The methodology is based on information on 8 factors that were originally identified by the SSC in January 1998. In table 2 the most relevant information is listed that was finally found to be important for carrying out the assessment.

<table>
<thead>
<tr>
<th>Structure and dynamics of the bovine population</th>
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6 See SSC-opinion on vertical transmission, 18-19 March 1999 and on the safety of ruminant blood (13/14 April 2000)
7 MMBM = Mammalian MBM
8 In its opinion on cross-contamination (n° 12 in annex I) the SSC already expressed this position.
9 There are statistical indications that the disease may be vertically transmitted from dam to calf. It was statistically shown that the risk of maternal transmission occurring is higher if the calf was born within 6 months before the onset of the clinical signs in the dam. Offspring cull and assurance that the dam has survived without BSE for at least six months after calving will thus provide a certain degree of assurance that its offspring is safe (see Opinions N°s 2, 4, 23, 24 and 30 listed in Annex 1).
10 See SSC-opinions N°s 4, 23, and 30 listed in Annex 1
11 See SSC opinion on the risk of infection of sheep and goats with BSE, 24/25 September 1998
- Number and age distribution of beef and dairy cattle, both alive and slaughtered
- Husbandry systems, proportional to the total cattle population (beef/dairy, intensive/extensive, productivity of dairy cattle, co-farming of pig/poultry and cattle, geographical distribution of cattle and pig/poultry populations and of different husbandry systems)

**Surveillance of BSE**
Measures in place to ensure detection of BSE-cases:
- Identification system and its tracing capacity
- Date since when BSE is compulsory notifiable and criteria for a BSE-suspect
- Awareness training (when, how, who was trained)
- Compensation (since when, how much in relation to market value, payment conditions)
- Other measures taken to ensure notification of BSE suspects
- Specific BSE-surveillance programs and actions
- Methods and procedures (sampling and laboratory procedures) used for the confirmation of BSE-cases

Results of BSE-surveillance:
- Number of cattle, by origin (domestic/imported), type (beef/dairy), age, method used to confirm the diagnosis and reason why the animal was examined (CNS, BSE-suspect, BSE-related culling, other)
- Incidence of reported BSE-cases by year of confirmation, by birth cohort of the confirmed cases, and – if possible – type of cattle

**BSE related culling**
- Culling schemes, date of introduction & criteria used to identify animals that are to be culled
- Information on animals already culled in the context of BSE

**Import of Cattle and MBM** *(Note: Semen, embryos or ova not seen as an effective transmission route. MBM is used as proxy for mammalian protein as animal feed.)*
- Imports of live cattle and/or MBM from UK and other BSE-affected countries
- Information that could influence the risk of imports to carry the BSE agent (BSE-status of the herds of origin of imported cattle, precise definition of the imported animal protein, etc.)
- Main imports of live cattle and/or MBM from other countries
- Use made of the imported cattle or MBM

**Feeding**
- Domestic production of MBM and use of MBM (domestic and imported)
- Domestic production of composite animal feed and its use
- Potential for cross-contamination of feed for cattle with MBM during feed production, during transport and on-farm, measures taken to reduce and control it, results of the controls

**MBM-bans**
- Dates of introduction and scope (type of animal protein banned for the use in feed in different species, exceptions, etc.)
- Measures taken to ensure and to control compliance
- Methods and results of compliance control

**SBM-bans (SBM: Specified Risk Material, i.e. material posing the highest risk of infection)**
- Dates of introduction and scope (definition of SRM, use made of SRM, exceptions from /target animals of the ban, etc.)
- Measures taken to ensure and to control compliance
- Methods and results of compliance control

**Rendering**
- Raw material used (type: Slaughterhouse offal including SRM or not, other animal waste, fallen stock, etc.; annual amounts by type of raw material)
- Process conditions applied (time, temperature, pressure; batch/continuous;) and their share of the annual total domestic production

**Table 2 – Information factors for assessing the GBR** *(Note: all information should be available for the period from 1980 onwards and be presented on an annual base. For the purpose of the GBR-assessment reasonable worst case assumptions have been used whenever the information was not complete.)*
In order to clarify the (often-delayed) interaction between these factors, the SSC has adopted a simplified strictly qualitative model of the cattle/BSE system (Figure 1) which focuses on the feed-back loop that needs to be activated to spark a BSE-epidemic. This feed-back loop consists essentially of the processing of (parts of) cattle that carry the BSE-agent into feed and the feeding of this to cattle who then get infected and multiply the BSE-agent inside their bodies leading to very different concentration of infectivity in different tissues.

This feed-back loop is influenced by a number of factors that, on the one hand, may activate the loop and, on the other hand, might prevent this activation or slow down or reverse the building up of BSE-infectivity within the system.

In the model used by the SSC the initial introduction of the BSE-agent has to come from outside – it is therefore called an external challenge of the system. Two possible routes of introduction are considered: import of infected cattle or import of contaminated MBM.

The factors assumed to be able to prevent the building-up of BSE-infectivity in the

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12 A BSE/cattle system of a country or region comprises the cattle population and all factors that are of relevance for the propagation of the BSE-agent, should it be present within its boundaries. The model used by the SSC to describe this system is presented in figure 1, it is a deliberately kept simple.

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Figure 1: The model of the BSE/cattle system used by the SSC
system are the following:

- **Surveillance and culling.** By identifying BSE-cases (by passive and active surveillance including testing and laboratory confirmation) and excluding them and related cattle at risk of being infected from processing (by “culling” and destruction), the risk of introducing the BSE-agent into the feed chain is reduced.

- **SRM-removal.** By excluding those tissues known to carry the bulk of the infectivity that can be harboured by a (pre-)clinical BSE-case from rendering, it reduces the infectivity that could enter the feed chain. Excluding fallen stock from the feed chain is seen to be equally effective as a “partial” SRM-ban because, according to Swiss experience, the frequency of infective (pre-)clinical cases in fallen stock seems to be higher than in normal slaughter.

- **Rendering.** Appropriate rendering processes reduce BSE-infectivity that is carried by the raw material by a factor of up-to 1,000 (see footnote 14).

- **Feeding.** By ensuring that no feed that could carry the BSE-agent reached cattle this effectively reduces the risk of new infections in the domestic cattle population.

In summary, the model basically can be broken down into two parts relating to challenge (chapter 2.23 and 2.25) and stability (chapter 2.24). The model assumes a mechanism for their interaction.

2.23 **External challenge**

The term “external challenge” is referring to both the likelihood and the amount of the BSE agent entering into a defined geographical area in a given time period through infected cattle or MBM.

2.231 **Assessing the external challenge**

During the GBR-assessment exercise it became necessary to establish guidelines for assessing the external challenge in order to ensure that comparable challenges were always assessed similarly.

To this end it was first decided to regard the external challenge independent from the size of the challenged BSE/cattle system and in particular the size and structure of the total cattle population (see also section 2.25).

Secondly, it was decided to use the assumed challenge resulting from imports from the UK during the peak of the BSE-epidemic in the UK as the point of reference and to establish the challenge resulting from imports during other periods and from other BSE-affected countries in relation to this baseline.

Therefore, the figures given in table 3 below refer to imports from the country (UK) and the period of time where the risk of contamination of exports with the BSE-agent was regarded to be highest. For live cattle imports this was assumed to be the period 1988 to 1993. As a reasonable worst case assumption it was

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13 For the UK it is assumed that the initial introduction of the agent happened before the period taken into account in this model.
14 See SSC-opinion on the Safety of Meat and Bone Meal, 26/27 March 1998
assumed\textsuperscript{15} that during this period the average BSE-prevalence of infected animals in exported cattle was around 5\%\textsuperscript{16}, i.e. of 20 animals one could have been infected. Therefore, a moderate external challenge would have made it likely that at least one infected animal was imported. The other levels of external challenge were established with the intention of indicating differences from this level of potentially imported infection.

The assessment of the challenge posed by MBM imports (also table 3) were similarly chosen in accordance with the following events and steps:

- The critical period, i.e. the period of highest risk that MBM imports from the UK were contaminated was set to 1986 –1990. This is the period with the highest case incidence in the birth cohorts.
- The risk peaked in 1988 when SBO\textsuperscript{17} were excluded from the human food chain but included into rendering and feed production. It was reduced with the exclusion of SBO\textsuperscript{11} from rendering at the end of 1989.
- The table below indicates that the import of one ton of MBM is seen to pose the same challenge as the import of one live animal. This is justified by the fact that available import statistics do not allow the differentiation between different forms of animal proteins and that practically all MBM produced in Europe is always a mixture of ruminant and non-ruminant material. It should also be seen in the context that the probability that more than one infected cattle was processed per ton of final MBM is very low, even in the UK\textsuperscript{18}.

\begin{itemize}
  \item \textsuperscript{15} The period 88-93 was chosen as highest risk period for live cattle imports because it covers the period of roughly one incubation period before the highest incidence (1992/93). Recent data on case incidence in birth cohorts show that this was already high in 1985/86 and 1986/87. However, as cattle are normally exported at an age between 6 (veal) and 24 (breeding stock) months, it was felt justified to keep this range. Nevertheless it might be possible that the risk carried by imports in 1987 was slightly underestimated by this approach.
  \item \textsuperscript{16} The value of 5\% was used because at normal survival probabilities only one in 5 calves reaches an age of 5 years. If the case incidence in a birth cohort was about 1\%, about 5\% of the calves in that birth cohort could have been infected.
  \item \textsuperscript{17} Specified Bovine Offal = those bovine offal that contain the highest concentration of BSE-infectivity in a clinical BSE-case.
  \item \textsuperscript{18} As one cattle carcass is rendered into about 65 kg MBM, 18 carcasses would be needed per ton of MBM.
\end{itemize}
The abbreviation “MBM” refers to different animal meals (MBM, MMBM, BM, Greaves) that could carry the BSE-agent because it contains animal (ruminant) proteins. It does not refer to composite feed that could potentially contain MBM, MMBM, BM or Greaves.

Table 3: Definition of BSE-challenge levels

In other countries affected by BSE and, in the UK, at other periods the risk that exported cattle were carrying the BSE-agent or that MBM was contaminated with BSE was lower. Accordingly the challenge posed by the same amount of imports would be much lower or the same level of challenge would only occur at higher imports. To adapt the thresholds accordingly, the following multipliers were used:

Import from UK in other periods:

- **Cattle**: before 1988 and from 1994 to 1997: multiply all thresholds by 10; 1998 and after: multiply all thresholds by 100;
- **MBM**: before 1986 and from 1991 to 1993: multiply all thresholds by 10; 1993 and after: multiply all thresholds by 100.

Import from other countries than UK affected by BSE: regardless of period and whenever there is reason to assume that BSE was already present at time of export:

- **Cattle**: multiply all thresholds by 100,
- **MBM**: multiply all thresholds by 10.

It has to be underlined that the above figures in the table and the multipliers are only indicative. It is obvious that the final external challenge associated with imported cattle and their impact will largely depend of a number of factors including their age at slaughter. Excluding imported animals from the feed chain would reduce the challenge that the excluded animals represent to a negligible level. Accordingly imported animals that are slaughtered before reaching an age of 24 months would represent a lower challenge than imported animals used for breeding and then rendered at an age high enough to be approaching the end of the incubation period. If available, this and similar information are used to modulate the criteria in the table.

### 2.24 Stability

**Stability** is defined as the ability of a BSE/cattle system to prevent the introduction and to reduce the spread of the BSE agent within its borders. Stability relies on the avoidance of processing of infected cattle and the avoidance of recycling of the BSE agent via the feed chain. A “stable” system would eliminate BSE over time; an “unstable” system would amplify it.
The most important stability factors are those which reduce the risk of recycling of BSE, in particular:

- avoiding feeding of MBM to cattle,
- a rendering system ("rendering"), able to largely inactivate BSE-infectivity (e.g. by applying “standard” treatment at 133°/20 min/3 bar), and
- exclusion of those tissues/organs from rendering where BSE infectivity could be particularly high ("SRM-removal"). Excluding fallen-stock from the feed chain will also reduce the amount of BSE infectivity that could enter the feed chain and is necessary for a fully efficient SRM-removal. Excluding fallen stock from rendering alone, i.e. without exclusion of SRM from other cattle, would have some effect but is not as efficient as a “reasonably OK” system of SRM-removal.

A comprehensive surveillance system (including passive and active elements) and related activities that ensure detection and isolation (and destruction) of BSE-cases and cattle at risk of being infected would also enhance the stability of the system.

These stability factors were already relevant before their contribution to prevent spreading the BSE epidemic was scientifically understood. It is therefore clear that even compliance with a regulation that at that time was scientifically up-to-date may not always have guaranteed stability.

2.241 Stability levels

A BSE/cattle system can only be regarded to be “optimally stable” if all three main stability factors (feeding, rendering, SRM-removal including fallen stock) are in place, well controlled, implemented and audited (“OK”). Ideally such a system would also exclude fallen stock from processing into feed and integrate a highly effective capacity to identify BSE-cases and exclude them together with cattle at risk of being infected from being processed. Such a system would fully prevent propagation of BSE-infectivity and eliminate BSE-infectivity from the system very fast.

If two of the three factors are assessed to be “OK” but one of these factors is only reasonably implemented (“reasonably OK”), the system could at best be assumed to be “very stable”. Propagation would be largely prevented but the elimination of BSE-infectivity from the system is slower than in an “optimally stable” system.

A system can still be assumed to be “stable” as long as two of the three factors are “OK”, or one is “OK” and two are “reasonably OK”. BSE will be eliminated from the system over time but propagation may still take place – only at a lower rate than the elimination of BSE from the system.

If all three factors are “reasonably OK”, the system can nevertheless only be assessed as “neutrally stable”, i.e. it would neither amplify nor reduce circulating BSE-infectivity over time. The same is true if only one factor is “OK” and two are not present or only badly implemented.

If only two factors are “reasonably OK”, the system is seen to be “unstable”. It will amplify BSE, should it be introduced. This means the propagation rate is higher than the elimination rate, if there is any.

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19 As defined in the SSC-opinion on MBM, see n°8 in annex 1
With only one “reasonably OK” factor in place, the system is assumed to be “very unstable”, i.e. recycling a large proportion of the BSE-agent and propagating the disease rather fast.

If none of the three factors can even be considered as “reasonably OK”, the system would be “extremely unstable”, quickly propagating the BSE-agent, should it enter, and amplifying the BSE-load of the system.

These considerations are summarised in table 4 below that was used as guidance for ensuring comparability of approaches used for assessing the degree of stability of a given BSE/cattle system between the different country assessments.

<table>
<thead>
<tr>
<th>STABILITY</th>
<th>Level</th>
<th>Effect on BSE-infectivity</th>
<th>Most important stability factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stable</td>
<td>Optimally* stable</td>
<td>Very fast</td>
<td>Feeding OK, rendering OK, SRM-removal OK</td>
</tr>
<tr>
<td></td>
<td>Very stable</td>
<td>Fast</td>
<td>Two of the three factors OK, one reasonably OK.</td>
</tr>
<tr>
<td></td>
<td>Stable</td>
<td>Slow</td>
<td>Two OK or 1 OK and two reasonably OK.</td>
</tr>
<tr>
<td>Neutrally stable</td>
<td>+ - constant</td>
<td></td>
<td>3 reasonably OK or 1 OK</td>
</tr>
<tr>
<td>Unstable</td>
<td>Unstable</td>
<td>Slow</td>
<td>2 reasonably OK</td>
</tr>
<tr>
<td></td>
<td>Very Unstable</td>
<td>Fast</td>
<td>1 reasonably OK</td>
</tr>
<tr>
<td></td>
<td>Extremely Unstable</td>
<td>Very Fast</td>
<td>None even reasonably OK</td>
</tr>
</tbody>
</table>

Table 4: BSE-stability levels (*“Optimally” should be understood as “as good as possible according to current knowledge”.*)

**Explanation concerning the three main stability-factors:**

**Feeding:** OK = evidence provided that it is highly unlikely that any cattle received MMBM. 
Reasonably OK = voluntary feeding unlikely but cross contamination cannot be excluded.

**Rendering:** OK = only plants that reliably operate at 133°/20min/3bar-standard. 
Reasonably OK = all plants processing high-risk material (SRM, fallen stock, material not fit for human consumption) operating at 133°/20min/3bar-standard, low-risk material is processed at more gentle conditions.

**SRM-removal:** OK=SRM-removal from imported and domestic cattle in place, well implemented and evidence provided. Fallen stock is excluded from the feed chain. 
Reasonably OK = SRM-removal from imported and domestic cattle in place but not well implemented or documented. If in addition to a “reasonable OK” SRM-removal fallen-stock is excluded from rendering, the “SRM-removal” might be considered “OK”. Exclusion of fallen stock from rendering alone is regarded to be useful but not as effective as a “reasonably OK” SRM-removal.

**Note:** Surveillance and culling are essential for the ability of a system to identify
clinical BSE-cases and to avoid that they, and related at-risk animals, enter processing. A good surveillance system can therefore, in combination with appropriate culling, improve the stability by supporting the exclusion of BSE-infectivity from the system. It would, however, not be sufficient to make a system more stable (move it into the next higher stability level) than it would be due to the three main stability factors.

### 2.25 Internal challenge

The term “internal challenge” is referring to the likelihood and the amount of the BSE-agent being present and circulating in a specific geographical area in a given time period.

If present, the agent could be there in infected domestic animals, where it would be replicated, in particular in SRMs, and in domestic MBM made from the infected domestic cattle. The internal challenge in a given period is a consequence of the interaction of the stability of the system and the combined external and internal challenge to which it was exposed in a previous period.

- If a fully stable BSE/cattle system is exposed to an external challenge, processing and recycling of the BSE-load entering the system will be prevented and the infectivity load will be neutralised over time. No internal challenge will result from this external challenge because the system is able to cope with it.

- If an unstable BSE/cattle system is exposed to an external challenge, processing and recycling of the BSE-load entering the system will take place and the agent will start circulating in the system. It will first be present in contaminated domestic MBM and, if this is fed to domestic cattle, these are likely to become infected. After approximately another 5 years (average incubation period) a certain number of them, which have survived until that age, could become clinical-BSE cases. Others might be processed before developing clinical symptoms and the infectivity harboured by them will again be recycled. By this way the internal BSE-load of the system is going to be amplified and a BSE-epidemic could develop (see fig.2).

The number of domestic cattle that are pre-clinically or clinically infected with the BSE-agent while being alive in the system at a given point in time could be taken as an indicator of the size of the internal challenge. However, it is currently impossible to detect pre-clinical BSE-cases and early clinical phases of BSE are easily misdiagnosed. Therefore the time frame required for an internal challenge to be detected in an unstable country challenged by BSE will normally be at least one incubation period after the initial challenge (approximately 5 years). It may be much longer, depending on a number of factors including the following ones:

- the extent of the BSE challenge (a larger challenge would lead to more new infections with a higher number of cases reaching the clinical phase);
- the extent of the instability of the country (a very unstable system would amplify the infectivity faster and lead more rapidly to a higher number of cases);
- the size of the national cattle population (within a smaller population the same number of cases might be more easily discovered than in a large population, i.e. given a similar initial challenge and similar rates of propagation it would take longer to reach the same incidence level), animal demographics and agricultural and marketing practices of the challenged countries (e.g. if cattle
are hardly reaching an age of 5 or more years, the probability that incubating animals turn into clinical cases is reduced); and

- the quality and validity of the BSE surveillance in the challenged country (the better the surveillance the earlier the detection as the risk of missing a case is smaller).

Depending on the many specifications of each case, detection of an internal challenge may take from a minimum of an average of 5 years from the initial challenge (average incubation period) up to several incubation periods. The longer periods might be valid because several cycles of about one incubation-period each are needed to reach numbers of clinical BSE-cases that are detectable by existing surveillance systems.

In principle, it cannot be excluded that, under certain circumstances, even an infectious load entering an unstable BSE/cattle-system may have no impact. This may happen if it is unintentionally eliminated, e.g. if contaminated imported MBM is all fed to pigs or poultry and does not reach cattle, even if during that period feeding MBM to cattle was legally possible and generally done. However, the SSC has assumed, as a reasonable worst case scenario, that exposure of an unstable system to the BSE agent would always result sooner or later in an internal challenge. The speed of this development depends on the degree of stability of the system.

2.26 Interaction of overall challenge and stability over time
The overall challenge is the combination of the external and internal challenges being present in a BSE/cattle system at a given point of time.

Four different basic combinations of stability and challenge can be seen.

- A “stable” system that is not or only slightly “challenged”: this is obviously the best situation.
- A “stable” system that is highly “challenged”: this is still rather good because the system will be able remove the BSE, even if this might need some time.
- An “unstable” system is not or only slightly “challenged”: as long as BSE is not entering the system, the situation is good. However, if BSE would enter the system it could be amplified.
- An “unstable” system is “challenged”: obviously this is an unfortunate situation. BSE-infectivity entering the system will be amplified and an epidemic will develop.

These “stability” and “challenge” situations are illustrated by the two-dimensional diagram given in Figure 2, where both axes spread between the respective lowest and highest feasible level.
Figure 2: Stability/challenge combination, four principal situations and a hypothetical development over time

Since the above-mentioned 8 factors, on which challenge (external and internal) and stability depend, change over time, it is necessary to assess the challenge and stability at different periods. These periods might, for example, be determined in function of changes of stability (e.g. by an MBM-ban) and/or challenge (e.g. preventing BSE from entering the system).

The arrows in figure 2 indicate an example for a hypothetical development over time. A very unstable system is exposed to a very low initial (external) challenge. Because of the low stability and as it is assumed that no special measures are taken to prevent the “dangerous” imports from entering the feed cycle, e.g. by putting the imported animals under strict monitoring and prohibiting them to be rendered, the BSE-infectivity is recycled and, over time, amplified. After some time (several years) the challenge (external plus internal) is reaching a moderate level but in the hypothetical example the stability is improving, too, for example by excluding ruminant MBM from cattle feed. The system, however, remains unstable and therefore the BSE-infectivity that is present in the system continues to be recycled and amplified. A high challenge develops. Fortunately the stability of the system is increasing. As soon as it is stable the system eliminates BSE-infectivity and the challenge decreases (as long as no new external challenges occur). With a further improvement of the stability the decrease of the challenge will be quicker.

From the above explanations it becomes clear that the past stability and overall challenge of the system are the reason for the current internal challenge and hence the current GBR. The impact of most risk management measures on the number of clinical BSE-cases is delayed by at least one incubation period of BSE, in bovines on average 5 years. Therefore measures taken in the last five years may have had an immediate effect on the recycling and amplification of the BSE-agent and hence the internal challenge and the current GBR but will only be reflected in the number of clinical BSE-cases around one incubation period after their effective implementation.

It is also clear that the future development of the GBR is influenced by the occurrence of additional external challenges and the continued ability of the system to reduce any incoming or already existing BSE infectivity. Assuming that new challenges can be avoided, the current stability determines the slope of the GBR-trend. An optimally stable system will very quickly reduce the GBR-level and an extremely unstable system will very quickly amplify any BSE-infectivity that is already in the system and increase the GBR-level.
2.3 Procedure for Assessing the GBR

2.31 Development of the methodology

In January 1998, the SSC established a list of factors on which it would require information for assessing the Geographical BSE-Risk (GBR)\(^{20}\).

In July 1998, the Commission recommended to Member States and interested Third Countries to provide information on these factors\(^{21}\).

In December 1998, the SSC issued a draft opinion on a method for assessing the Geographical BSE-Risk of a country or region. This was adopted in February 1999\(^{22}\), taking into account comments received and the method was first applied in March 1999 to 11 Member States of the European Union (MS) that had supplied dossiers at that time. The methodology and process were repeatedly updated. The basis for these updates was the experience gained with its application to 26\(^{23}\) countries who had voluntarily submitted information and the comments received from several of these countries on

- the drafts of their reports (April/May and June 1999 and 2000),
- a working document of the SSC on the GBR (April 2000), and
- the preliminary opinion of the SSC on the Geographical risk of BSE and the preliminary country reports on the BSE-risk assessment (May 2000).

2.32 The process

The application of the SSC methodology was carried out with the help of about 50 independent experts, coming from most of the Member States and Third Countries.

More than three independent experts assessed each country and discussed their analyses with the country’s experts in order to clarify the available information. These discussions proved to be very valuable. To date, July 2000, twenty-three countries have been assessed.

The assessed countries have openly co-operated in the assessment by sending their country experts and by reacting to the draft reports forwarded to them for comments. During the process many countries provided additional information that improved the basis for the risk assessment.

The process by which the independent experts\(^{24}\) assessed the GBR of a given country is outlined in table 5. The report on the assessment of the GBR of each country followed the same scheme. The interaction of the countries was essentially

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\(^{20}\) Opinions of the SSC on defining the BSE-risk for specified geographical areas. 22/23 January 1998

\(^{21}\) Commission recommendation of 22 July 1998 concerning information necessary to support applications or the evaluation of the epidemiological status of countries with respect to TSEs (C(1998) 2268); 98/447/EC

\(^{22}\) Opinion of the SSC on a method to assess the Geographical BSE-Risk of countries or regions. 18-19/02/99

\(^{23}\) The reports for the Czech Republic, India and the Slovak Republic are still pending finalisation.

\(^{24}\) In order to identify these independent experts the ad-hoc TSE/BSE group discussed the importance of the quality of the experts and developed a set of criteria that was subsequently adopted by the SSC (October 1998). Members of the ad-hoc group and of the SSC were invited to submit names and a list of possible candidates was established, also including experts known to the secretariat from previous work. This list was discussed at the TSE/BSE ad-hoc group and also given to the SSC. There were no objections to the list and it was left to the secretariat to invite the experts taking account of the selection criteria agreed on and the availability of the experts.
contributing to the tasks in step 1 (data appreciation) and the appraisal of the appropriateness of the conclusions drawn and presented under the points 2-5.

Notwithstanding the efforts made to harmonise the approaches taken by the different experts, a certain degree of difference in appraisal of comparable data could not have been avoided. With a view to harmonise the different country reports and to ensure consistency a final review of all assessments was carried out from January 2000.

Having taken account of the draft country reports available in January 2000, the SSC charged 20 independent experts to review them. In order to do so they were asked to establish criteria for determining the respective degrees of stability and challenge of each country, and to apply these consistently to all assessments. The experts were also requested to apply a consistent approach to estimating the current and future GBR derived from the past and current interaction of stability and challenge.

### 1. Appraisal of the quality of the available data

### 2. Assessment of the Stability of the BSE/cattle system (over time)
   2.1 Ability to identify BSE-cases & to exclude cattle at-risk of being infected from processing
   2.2 Ability to avoid recycling BSE-infectivity, should it enter processing
   2.3 Overall assessment of the stability (over time)

### 3. Assessment of the challenges to the system (over time)
   3.1 External challenge resulting from importing BSE
   3.2 Internal challenge resulting from the interaction of external challenge and stability.
   3.3 Overall challenge (over time)

### 4. Conclusion on the resulting risks (over time)
   4.1 Interaction of stability and overall challenge (over time)
   4.2 Risk that BSE-infectivity enters processing (over time)
   4.3 Risk that BSE-infectivity is recycled and the disease propagated (over time)

### 5. Conclusion on the Geographical BSE-Risk
   5.1 The current GBR as function of the past stability and challenge
   5.2 The expected development of the GBR as function of past and present stability & challenge.
   5.3 Recommendations to influence the expected development of the GBR.

**Table 5:** - Outline for the assessment procedure established by the SSC and applied by the independent experts. This outline was also used to structure the Country reports.

In order to do so, the 20 independent experts:
- agreed on practical criteria of assessing challenge and stability to be used as "orientation" to avoid inconsistencies between countries and established guidelines for revising and harmonising the reports & their presentation and
- agreed on the current GBR-level and the expected trend for each of the countries assessed on the basis of the information available to them early in February 2000.
The reports that had been prepared by the 20 independent experts were then examined by the TSE/BSE ad-hoc-group and the SSC.

On 2/3 March 2000 the SSC indicated a general agreement with the assessments while still pinpointing to room for improvement in terms of consistency within and between reports and terminology-standardisation. The SSC also recognised the need to up-date them in the light of additional information that became available between May 1999 and early March 2000. It charged a small group of its members and some assessors to carry out this task, taking due account of comments received by the members of the TSE/BSE ad-hoc group, the SSC and the Commission services, which were also invited to comment on the factual correctness of the reports. Subsequently the reports were sent to the respective countries together with a copy of a draft of this opinion. Comments on both documents were requested from the countries by early May 2000. The comments received were taken into account for revising the methodology of the SSC for assessing the Geographical Risk of Bovine Spongiform Encephalopathy (GBR) and preparing preliminary versions of the country reports. It was assumed that countries, which did not submit comments, agreed to the provided documents.

On 25/26 May 2000 the SSC adopted the preliminary opinion and the preliminary GBR-country reports and requested their immediate publication on the Internet, inviting comments on both, the opinion and the reports, until 19 June 2000. Being aware of the sensitivity of the topic, the SSC made it clear that it would only consider comments related to the Risk-Assessment dimension of the issue, not those on the Risk-Management aspects.

The current final opinion and the related final GBR-country-reports take due account of the comments received. These documents now set out the SSC’s final views on both the methodology issues and the GBR in each country that has been considered.

In reviewing this opinion and the related country reports it should be understood that in the view of the SSC it is expected that the framework of analysis will need to be revised if novel findings emerge, i.e. this opinion is dynamic in process as more scientific evidence will be available. These may relate to the source of BSE, to the diagnosis and transmissibility of BSE or to the infective dose for man. It can also be expected that novel developments in surveillance and management techniques or new tests to assess the prevalence of sub-clinical BSE conducted in a country may also precipitate the need for a selective re-assessment of a particular GBR.

The SSC’s experience in assessing changes in the challenges and stability of countries, however, suggests that trends in incidence figures may allow different conclusions to be drawn only after 3 –5 years. In any case, the current assessments have to be up-dated from time to time.

2.4 AVAILABILITY AND QUALITY OF DATA

The SSC is well aware of the critical importance of the availability and quality of data for any risk assessment. It is, therefore, necessary to appreciate that the current GBR assessments are mainly based on information provided by the assessed countries and that it is essential to assume that the information provided is
correct. In essence the provision of an appropriate basis for the GBR-assessment was the responsibility of the competent national authorities.

In general the available data were seen to be adequate to carry out the assessment of the GBR. Despite all efforts, however, considerable differences in the availability and quality of data remain of concern.

Additional sources of information, such as reports from the missions of the EC-Veterinary Inspection Services (the Food and Veterinary Office, FVO) and UK trade statistics were also used as available.

To complement insufficient information, and in line with the recommendation of the Commission of July 1998, “reasonable worst case assumptions” were used whenever extrapolation, interpolation or similar approaches were not possible.

A shortcoming in many dossiers, which had to be overcome by reasonable worst case assumptions, was insufficient information on compliance with the preventive measures put in place by the competent national authorities. For most countries additional information on this issue could therefore improve the basis for the risk assessment further.

While for E.U. Member States reports from the missions of the FVO were generally available, this is not the case for Third Countries, with the exception of Switzerland. This is important because in case of conflicting information the FVO-mission reports were generally taken as the authoritative source. Mission reports have also been demonstrated to be very useful sources to fill gaps in the available information.

In addition the information base for third countries could also be improved by extensive exploitation of additional publicly available sources. Given these considerations it might be argued that the foundation on which the assessments for third countries are based is not in all cases fully equivalent to the one for the Member States.

Another problem with data availability was recognised, as some countries did not provide data before 1988. In view of the importance of this period for possible initial challenges and recycling of BSE, and in order to treat all countries equally the independent experts stated the following:

“Whenever the available information does not cover the period 1980 to 1988, an open question remains as to the challenge and stability of the system during that period. To this end the following was generally applied:

**Challenge:** Given the fact that the UK-epidemic was building up during that period, the implication is that any country that traded live cattle or MBM with the UK in this period could have imported some BSE-infectivity. If the system was unstable during that period (what was frequently the case) the potentially incoming BSE-infectivity could have been amplified.

In order to have a first approximation of the possible external challenge, UK-export data to the country in question were used. The Commission is also invited to provide the appropriate EUROSTAT data for the same purpose. An analysis of the different import/export figures from different sources would be most useful to improve the information basis for the period in question for all countries.
**Stability:** The stability of the system prior to 1988 is estimated on the basis of the available information, if necessary through extrapolation from the last known data.

If it is not possible to base an assessment of imports on the UK export data or to extrapolate the stability, it will be assumed that the country was subject to a low challenge while its BSE/cattle system was not fully stable. This unfavourable situation is assumed to have lasted until the available data allow assessing the situation differently”.

The impact of incoming cattle on the GBR of the receiving country is assessed on appraisal of the BSE situation in the exporting countries at time of export. Should it become apparent that this appraisal was wrong, the assessment of the geographical BSE-risk of the receiving country would have to be reviewed. Imports from not-assessed Countries could not be taken into account. It was also in principle impossible to take account of triangular trade as a route for external challenges to develop.

### 2.5 Monitoring the Evolution of the Geographical BSE-Risk

In order to monitor the evolution of the GBR, it is very important to improve the ability to identify clinically and sub-clinically BSE-infected animals and potentially infected MBM.

According to field observations in Switzerland, the incidence of BSE is higher in fallen stock and in cows offered for emergency slaughter than in healthy looking animals presented at routine slaughter.

Since the GBR-assessment exercise started, three rapid post-mortem tests for BSE became available. These make appropriate intensive surveillance programmes possible, targeting at-risk sub-populations such as adult cattle in fallen stock or in emergency slaughter, cohorts of confirmed BSE cases. Results from such programmes, applied to statistically justified samples, could improve the basis for future assessments of the GBR, or help to verify the current risk assessment.

Three rapid tests in bovines have been shown by the European Commission (European Commission, 1999, *The Evaluation of Tests for the Diagnosis of Transmissible Spongiform Encephalopathies in Bovines* – see DG-SANCO internet site at [http://europa.eu.int/comm/dgs/health_consumer/index_en.htm](http://europa.eu.int/comm/dgs/health_consumer/index_en.htm) to have excellent potential (high sensitivity and specificity) for detecting or confirming clinical BSE for diagnostic purposes or for screening dead or slaughtered animals, particularly casualty animals or carcasses to be used for rendering.

The above tests are:

- **Prionics**: an immuno-blotting test based on a western blotting procedure for the detection of the protease-resistant fragment PrPRes using a monoclonal antibody
- **Enfer**: a chemiluminiscent ELISA, using a polyclonal anti-PrP antibody for detection
- **CEA**: a sandwich immunoassay for PrPRes carried out following denaturation and concentration steps. Two monoclonal antibodies are used.

The currently available rapid post-mortem tests are able to prove the presence of PrPRes in the CNS of cattle that are close to the end of the incubation period or already clinically ill. However, these tests cannot be considered to be able to
identify pre-clinical cases at earlier stages of the incubation. The SSC, therefore, regards these tests to be useful for complementing existing surveillance efforts based on notification of BSE-suspects and detection of infected cattle with heavy loads of infectivity.

They should not, however, be used to guarantee the absence of the BSE-agent from an individual animal tested and found to be negative. The SSC wants to underline its support for the development of improved rapid BSE-diagnostic tests ultimately aimed at having reliable ante-mortem tests able to detect pre-clinical BSE.

Moreover, for an accurate assessment of the future trends in GBR, compliance data (from farming/slaughtering/rendering industries) will be especially important. This information will be needed to determine the effectiveness of the various preventive measures, including bans, adopted and hence their impact on the GBR.

2.6 Relation of the GBR to the OIE Code on BSE

2.6.1 The role of Risk Assessment

The OIE International Animal Health Code, Chapter 3.2.13 related to BSE, adopted May 2000, states that the status of a country or zone can only be determined from the outcome of a risk analysis. The OIE – International Animal Health Code, Section on Risk Analysis (section 1.4) outlines methods for this process as they are related to issues for the importation of animals or animal products. The OIE identifies the components of the risk analysis process as: hazard identification, risk assessment, risk management and risk communication. The risk assessment is the component of a risk analysis that estimates the risk associated with a hazard. Risk assessment methods should be chosen in relation to the specific situation. They may be qualitative or quantitative. The SSC method for the assessment of the Geographical BSE-Risk is one of the possible qualitative methods that can be used for the risk assessment component of this process. It is, however, an innovative approach using terminology different to those applied in the risk assessment literature and the OIE-section on risk analysis.

The SSC method for the assessment of the geographical BSE-risk is comparable to the OIE-guidance on risk analysis and in particular the chapter on risk assessment. The following points should be taken into consideration when determining the comparability of the SSC-method to other potentially proposed methods:

- The hazard identification is not included in the SSC-method for the assessment of the GBR as it was taken for granted that the BSE-agent is the hazard (see also the SSC-opinion on Human Exposure Risk).
- The release assessment required according to the OIE-guidance could be compared with the assessment of the “external challenge” and the “internal challenge” and their interaction as described in this opinion. The SSC assessment is not completed if the risk of an external challenge has been

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12 As a follow-up to its earlier validation studies on appropriate heat treatments of animals meals, the Joint Research Centre has conducted a study on the Prevention of Epidemic Diseases by appropriate Sterilisation of Animal Waste. According to SSC Opinion (20-21 January 2000), the test may become, after further validation, a useful additional part of verification and control protocols for verifying the appropriateness of processing equipment in rendering plants (effective wet sterilisation carried out at least at 133°C/20'/3 bars), provided a sample of appropriate test material is available to be processed.
identified as negligible. This is contrary to the OIE-guidance. This SSC approach is justified by the high degree of uncertainty with the epidemiology and biology of the BSE-agent as well as with its monitoring and surveillance. The SSC method attempts to address the stability of the assessed BSE/cattle systems as a means to establish its capacity to resist future challenges that are currently unknown.

- One might, however, compare the thrust of the SSC-method with an exposure assessment. The assessment of the inherent stability of a given BSE/cattle system with regard to BSE might be compared, to a certain degree with an analysis of the pathways needed to allow the exposure of animals to BSE. In an unstable system the pathways are open and would lead to exposure whereas in a stable system the risk of exposure occurring is much lower because the pathways are closed. Typically, a pathway assessment would depend on the specific situation and could, according to the OIE, vary from country to country. The SSC-method applies systematically one model of the BSE/cattle system that describes the pathways in a fully transparent and standardised manner. This provides a basis for obtaining comparable results in different countries.

The SSC-method derives a similar end-point as an exposure assessment described in the OIE-guidelines for risk assessment: it provides a qualitative estimation of the likelihood of the exposure to an identified hazard (the BSE-agent), at a given point in time. However, the SSC-method requires assessing the consequences of past exposures, in the SSC-terminology the internal challenges, which together with the external challenges again interact with the stability and create a new exposure situation. Because of the importance of the time dimension in this delayed process the SSC-terminology seems to be more adequate to describe the positive feed-back loop that is responsible for the BSE risk than the more static terms used in conventional Risk Analysis and Risk Assessment.

The SSC-risk assessment is well in keeping with the recommendation in the BSE-chapter of the OIE code. There it is requested to include all factors that could have lead to a risk of introducing or propagating the BSE agent in the country/region under consideration. This list is in fact very similar to the list of risk factors used by the SSC.

According to the BSE-chapter of the animal health code of the OIE, a BSE-risk analysis has to evaluate whether potentially infected material was imported, and, in such a case, whether the conditions in the country were/are sufficient to cope with potentially infected material, i.e. to prevent the disease being propagated. This is, indeed, exactly the objective of the SSC-method.

The OIE’s list of factors that should be taken into account when analysing the BSE-risk includes:

- importation of meat-and-bone meal (MBM) or greaves potentially contaminated with a transmissible spongiform encephalopathy (TSE) or feedstuffs containing either; (note: MBM-imports are a very important part of the external challenge which is assumed by the SSC to be the only initial source (except in the UK). Due to lack of data the SSC currently did not take account of greaves or feedstuff-imports);
- importation of animals, embryos or ova potentially infected with a TSE; (note: while animal imports are an essential element of the external challenge assessment, the SSC does not take account of embryos or ova as the risk of transmitting the disease via these routes is regarded to be insignificant in comparison to the import of MBM and infected live cattle);

- consumption by cattle of MBM or greaves of ruminant origin; (note: the use of MBM is a central point of the SSC-assessment and greaves, and bone meal have been addressed whenever data were differentiated enough to allow for this);

- origin of animal waste, the parameters of the rendering processes and the methods of animal feed production; (note: this is one of the central points of the SSC-method, determining the stability of the system It is covered under the headings SRM-ban, rendering, and cross-contamination in the reports);

- epidemiological situation concerning all animal TSE in the country or zone; (note: the SSC does not take account of other animal TSEs because (a) the available data were very poor and (b) the link with BSE is not scientifically established, even for scrapie); and

- extent of knowledge of the population structure of cattle, sheep and goats in the country or zone. (note: while the information on the population structure – and dynamics- of the cattle population is taken account of, the information on small ruminants is, for the time being, not considered by the SSC).

The OIE also requests that the following measures, and their date of effective implementation (“relevant period of time”), be considered when determining the BSE- status. The SSC-method, however, considers them together with the other risk factors:

- compulsory notification and investigation of all cattle showing clinical signs compatible with BSE; (note: this factor is taken into account in the SSC-methodology when assessing the capacity of the system to identify clinical BSE-cases and to eliminate animals at risk of being infected before processing);

- a BSE surveillance and monitoring system with emphasis on risks identified; (note: also taken into account by the SSC when assessing the BSE-surveillance and when assessing the compliance with the feed and SRM bans);

- an on-going education programme for veterinarians, farmers, and workers involved in transportation, marketing and slaughter of cattle, so as to encourage reporting of all cases of neurological disease in adult cattle; (note: this is an integral part of the SSC-assessment of the surveillance system);

- examination in an approved laboratory of brain or other tissues collected within the framework of the aforementioned surveillance system; (note: again taken into account by the SSC in the context of the surveillance assessment);

- treatment of at-risk animals linked to confirmed cases (culling) (note: covered by the SSC as a separate point contributing to the ability of the system to identify clinical cases and to eliminate at risk animals).

From the above it is clear that there is a close similarity between the relevant factors identified by OIE and those being used by the SSC to assess the GBR.

The SSC provides a detailed methodology for assessing the geographical BSE-risk, taking account of all relevant factors, including those listed in the BSE-chapter of the International Animal Health Code of the OIE. The SSC method also involves
an external review of the GBR on the basis of information provided by countries and, in view of the long incubation period of the disease and its initially probably slow progress, it tries to cover the last twenty years. As it is based on a prescribed model of the dynamics of the BSE-disease, this methodology can be applied consistently and transparently to available information. The application of the principle of reasonable worst case assumptions and special care to ensure consistency of these assumptions allows a reasonable estimation of the GBR even in cases where the available information is not fully satisfactory.

3. **IMPLICATION OF THE GBR ON FOOD AND FEED SAFETY**

From the definition of the GBR (see section 2.1) it is clear that it refers to the risk situation at the live-animal level.

At a given GBR the risk that food or feed is contaminated with the BSE-agent, depends on three main factors:
1. the likelihood that bovines infected with BSE are processed;
2. the amount and distribution of infectivity in BSE-infected cattle at slaughter;
3. the ways in which the various tissues that contain infectivity are used.

In addition the trading of potentially contaminated foods and feeds also influences this risk.

3.1 **LIKELIHOOD THAT BOVINES INFECTED WITH BSE ARE PROCESSED**

The likelihood that processed bovines are infected with BSE (processing risk) depends obviously on the GBR. However, the processing risk may differ for different cattle sub-populations, defined on the basis of criteria such as herd history, feeding history, date of birth in relation to identified challenges.\(^25\)

If the difference in processing risk of different sub-populations is known, excluding those that carry a higher specific processing risk would reduce the overall processing risk below the level that is indicated by the overall GBR.

This is for example possible by excluding birth cohorts born before an effective MBM-ban from slaughter.\(^26\) The exclusion of fallen-stock (in particular adult cattle) from rendering also reduces the processing risk. Ensuring that as many as possible of the infected (clinically and pre-clinically) cattle are excluded from processing also reduces the processing risk. The quality of the BSE-surveillance and the related measures (culling) are essential in this context.

3.2 **AMOUNT AND DISTRIBUTION OF INFECTIVITY IN BSE ANIMALS**

3.21 **Amount**

The amount of infectivity carried by an infected animal strongly depends on the incubation stage it is in. Assuming that most infection happen close to birth, the

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\(^{25}\) See, for example the SSC opinion on “closed herds”, or on the “Date based export scheme” for criteria that are used to define sub-populations with a much lower BSE-risk.

\(^{26}\) The Date based export scheme, excluding animals born in the UK before the ultimate MBM ban of 01/8/1996 from export, is an example for the application of this principle.
age of an animal is a good approximation of the potentially possible incubation stage and hence its infective load.

For instance, the infective load of animals below 24 months of age is in general very much lower than it would be possible for an animal of 60 months, assuming that both were infected shortly after birth.

Reducing the age at slaughter can hence reduce the infective load that potentially could enter the human food chain. Excluding older animals from rendering would have a similar effect on the feed chain.

The OTMS (Over Thirty Months Scheme) that excludes in the UK all animals older than 30 months from the human food and animal feed chain makes use of this effect. As, in the meantime, all animals that are allowed to be processed are also born after the latest MBM-ban (01/08/1996), it can be assumed that the combined effect of the OTMS and the feed-ban very effectively reduces the processing risk below the level expected from the current GBR (level IV).

3.22 Distribution
It is known that in an infected cattle that is approaching the end of the incubation period, the BSE infectivity is very unequally distributed. Certain tissues (the so-called SRM – Specified Risk Material) represent a particularly high risk. Their exclusion from further use (food or feed) reduces the infective load that could enter the respective chains. (See also the opinion of the SSC on SRM of Dec. 1997).

3.3 USE OF THE VARIOUS ORGANS AND TISSUES FROM BSE-ANIMALS
Each tissue/organ of a bovine can be used for a range of uses. Some of them require processing that is known to be capable to reduce BSE-infectivity.

The SSC has expressed its opinion on the production of gelatine, tallow, MBM, and a range of other bovine based products that may be used for food, feed or non-food/feed purposes. It has defined the conditions that have to be met to achieve maximal BSE-infectivity reduction and/or the BSE-infectivity reduction that can be expected from the normally applied/applicable processes. It has also included into these conditions considerations of the BSE-risk carried by the raw material with regard to tissues and the geographical origin of the animals.

With regard to process conditions it has been shown that some reduce BSE-infectivity, others (e.g. normal cooking, sub-standard rendering) have no measurable impact on it.

4. CONCLUSION
The assessment clearly shows that the current GBRs reflect, more than anything else, differences among the commercial and agricultural practices existing between the early 80s and the early 90s, a time when knowledge on BSE, and its public health impact, was very limited. Since then, however, the awareness has

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27 See the various SSC-opinions on the safety of Gelatine, Tallow, MBM, Hydrolysed proteins, Fertilisers, etc.
tremendously increased and effective measures have been put in place to minimise the impact of BSE on public health.

In fact, at a given GBR, the risk of humans or animals to be exposed to the BSE-agent can be influenced by measures

- before slaughter, that exclude at-risk animals (such as fallen-stock) and/or reduce their age at processing;
- during slaughter by excluding SRM from further processing,
- after slaughter by applying appropriate processes, able to reduce BSE-infectivity.

These measures might also be modulated in view of the intended end use of the meat or other bovine derived products. If control can be ensured, products that are only used for non-food/non-feed uses (also called industrial uses) could carry a higher risk than food or feed products. The SSC has the intention to address this issue in more detail in a specific opinion.

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28 See the opinion of the SSC on “fallen-stock”
PART II

REPORT ON THE ASSESSMENT OF THE

GEOGRAPHICAL BSE RISK OF

NORWAY
EXECUTIVE SUMMARY

OVERALL ASSESSMENT
The current geographical BSE-risk (GBR) of Norway is level I, i.e. it is highly unlikely that domestic cattle are infected (clinically or pre-clinically) with the BSE agent.

Note: This assessment leading to GBR level I is mainly based on the fact that Norway was not exposed to significant external challenges before 1995 when the system became stable. Should this be proven wrong, a GBR level II would have to be assumed.

Stability: The Norwegian BSE/cattle system was assessed to be extremely unstable between 1980-1989 because of an existing potential of cross-contamination of MBM in feedstuffs and the rendering systems not fully in compliance with the EU requirements. The system was neutrally stable during 1990 and 1994 due to the ban of ruminant derived feedstuffs from ruminant feed (RMBM ban) in 1990. Since mid 1994, the system is considered stable because of the improved tracing capacity, the rendering system now operating according to the standard of the EU Directive, and the introduction of mandatory labelling of packaged feedstuffs. Absence of an SRM-ban prevents the system from being very stable or optimally stable.

External challenge: Norway was exposed to 10 cattle imported from the UK between 1982 and 1986, to 554 cattle imported from DK between 1991 and 1997, and to 14 cattle imported from France in 1997. Of the French animals one died from ingestion problems in 1999 and all others are alive and closely monitored. Of the cattle imported from DK there is no indication that any of these animals that could have entered the feed chain before July 1994 was 4 years old or older. Only a few of these animals died or were slaughtered before July 1994, being mostly 3 years old at that time.

Interaction of stability and challenge: Before 1989 the Norwegian BSE/cattle system was extremely unstable, but it is very unlikely that the small number of cattle imported from the UK, also considering their ages at slaughter, may represent any significant risk. Since mid 1994, the Norwegian system became stable, i.e. able to reduce any BSE infectivity entering or circulating in the system. The 554 cattle imported from Denmark (where a BSE-case was identified in 2000) between 1991 and 1997 are considered unlikely to have given origin to any internal challenge. However, should it emerge that part of these cattle entered the feed system before mid 1994, an internal challenge might have built up.

Assuming that measures in place continue to be appropriately implemented and no new external challenge occurs, the probability of cattle to be (pre-clinically or clinically) infected with the BSE-agent will remain as low as it already is or even decrease over time.
JUSTIFICATION

1. DATA
The information provided in the dossier and by additional sources was largely complete and consistent.

2. STABILITY

2.1. Overall appreciation of the ability to identify BSE-cases and to eliminate animals at risk of being infected before they are processed
- The ability to identify BSE-cases and to eliminate animals at risk of being infected before they are processed was very low before 1990, when BSE became a notifiable disease. Until the specific BSE-surveillance started in 1998 it was not very efficient.
- Being only based on notification of suspects, the ability of the Norwegian surveillance system to discover low levels of BSE incidence in the domestic cattle population is still doubtful. However, in case that BSE is confirmed the existing culling policy would be able to exclude some pre-clinical BSE-cases from processing.

2.2. Overall appreciation of the ability to avoid recycling BSE-infectivity, should it enter processing
- Before 1990 BSE-infectivity could have been recycled to cattle, even if there was no tradition of deliberate feeding of animal proteins to ruminants.
- The 1990 feed ban reduced the risk of recycling but due to possible cross-contamination of cattle feed with MMBM and inappropriate rendering of ruminant material including SRM and fallen stock, recycling of BSE-infectivity was still likely.
- The ability of the system to avoid recycling of the BSE-agent increased in 1995, because of improvements in rendering conditions in 1994 and measures to reduce cross-contamination during transport and on-farm.

2.3. Overall assessment of the stability
- Before 1990 the Norwegian BSE/cattle system was extremely unstable because MBM-feeding to cattle was possible and SRM and fallen stock were rendered in sub-standard rendering systems. BSE-surveillance was insufficient.
- In 1990 the stability increased to “neutral” due to the introduction of a feed ban of ruminant derived feedstuffs to ruminants (RMBM ban). Together with the convincingly explained tradition not to feed animal protein to cattle, its compliance is assumed to have been good.
- Since 1995, the system is considered as stable. Together with the feed ban improved rendering and mandatory labelling of packaged feedstuffs reduced the risk of recycling BSE-infectivity sufficiently. Improved tracing capabilities increased the ability to eliminate at-risk animals prior to processing.
- Since 1998, the surveillance system has improved, although remaining passive. It supports the achieved level of stability.
• The system cannot be seen to be very or optimally stable due to the remaining risk of cross-contamination and the absence of an SRM-ban.

3. CHALLENGES
The overall challenge is considered to have been negligible in view of the negligible external challenge the system was exposed to:

✓ MBM has not been imported in Norway for several decades.

✓ The 10 cattle imported from UK in the 80s and the 14 imported from France in 1997, represented a negligible challenge, as did the 554 DK-imports that most probably did not die before 1995.

✓ Should DK-imported cattle have been slaughtered at an age of 4 or older, they could have represented a certain, but very low external challenge.

4. CONCLUSION ON THE RESULTING RISKS

4.1 Interaction of stability and the combined challenges
• Up to 1989 an extremely unstable system was exposed to negligible challenge.

• The stability improved to some extent in 1990 due to the RMBM ban and further in 1995 due to the improvement of the rendering system and the better tracing capabilities, bringing the system up to stable, while the challenge remained negligible or very low, depending on the time and age when DK-imported cattle died.

• The negligible or very low external challenges could not lead to internal challenges of any significance.

4.2 Risk that BSE infectivity enters processing
• Given the apparently negligible risk that BSE-infectivity was introduced into Norway, the risk that it could have entered processing is also negligible.

• If DK-cattle were slaughtered at an age of 4 years or more, a very low, but not negligible risk has to be assumed that BSE-infectivity could have entered processing. However, this would most probably have been after 1995, when the system became stable.

4.3 Risk that BSE infectivity is recycled and propagated
• As long as there was no or only a negligible risk that BSE-infectivity could have entered processing, the risk that it was recycled and propagated was equally negligible.

• The only period were a certain, but very small risk of propagation could have existed is the period 1993/94 if 4 to 5 years old DK-imported cattle would have entered an only neutrally stable system.
5. **CONCLUSION ON THE GEOGRAPHICAL BSE-RISK**

5.1 **The current GBR**

The current geographical BSE-risk (GBR) level in Norway is I, i.e. it is highly unlikely that domestic cattle are (clinically or pre-clinically) infected with the BSE agent.

*Note: This assessment leading to GBR level I is mainly based on the fact that Norway was not exposed to significant external challenges before 1995 when the system became stable. Should this be proven wrong, a GBR level II would have to be assumed.*

5.2 **The expected development of the GBR**

Assuming that measures in place continue to be appropriately implemented and no new external challenge occurs, the probability of cattle to be (pre-clinically or clinically) infected with the BSE-agent will remain as low as it already is or even decrease over time. However, should DK-cattle have entered the rendering before 1995, it could not be excluded that single BSE-cases occur.

5.3 **Recommendations for influencing the future GBR**

As a precautionary measure, the cattle imported from DK and FR should be kept under close surveillance and disposed of at the end of their productive live.

An advanced active surveillance of at-risk sub-populations such as adult cattle in fallen stock or emergency slaughter, using rapid post-mortem tests in addition to the currently only used histopathological examination, would provide more confidence in the assumed absence of BSE from the NO-territory.
FULL REPORT

AVAILABLE DATA

1.1. Consistency, completeness and treatment of gaps in the available data

The information provided in the dossier and by additional sources was largely complete and consistent. Extrapolation, interpolation and realistic worst case assumptions were used to bridge gaps that could not be closed otherwise.

1.2. Sources of information used

• Information provided by the country and country expert.
• Report of the scientific veterinary committee on the TSE status of Australia and the USA and on the scrapie eradication programme in Norway.

1.3. Recommendations for improving the basis for assessing the Geographical BSE-Risk

• As the absence of potentially BSE-contaminated imports of MBM or live bovines are the reason for the current GBR-level, any further confirmation of this information would be useful. Missions of the FVO could contribute to this confirmation and could also verify the quality of the rendering system and the compliance with the MBM-ban for confirming the assumed stability.
• Results from an appropriate intensive surveillance programme, targeting asymptomatic animals in risk sub-populations such as adult cattle in fallen stock or in emergency slaughter, could improve the basis for future assessments of the GBR and help verifying the current assessment.

1.4. Overall assessment of the suitability of the available information for assessing the geographical BSE-risk

• The information available was regarded as suitable for assessing the GBR.

2. STABILITY

2.1 Ability to identify BSE-cases and to eliminate animals at risk of being infected before they are processed

2.1.1 Risk factor 1: Population structure

2.1.1.1 Population data

• The total size of the cattle herd is approximately 1 million (1998). About 70% dairy cattle sector with only 30% of the total cattle population in the beef sector (1998). The current dairy breeds are however capable of dual use.
• The cattle population structure has been stable during the last 10 years.

2.1.1.2 Age distribution of cattle, alive and at slaughter

• The average age of the adult dairy herd decreased from 50.4 months in 1986 to 46.8 months in 1997. About 0.38 million cattle are over 2 years old, and 0.65 million below 2 years.
• The average age at slaughter of all cattle based on a survey in 1994/1995 was 614.6 days (20 months).
• The average age at slaughter for dairy cows was 53.6 months in 1992 and 49.7 months in 1997 (about 4.5 – 4 years).
• The average age at slaughter for beef cows in 1998 was 7.2 years.
• The average age at slaughter for prime beef was about 2 years in 1994/1995.
2.113 **Husbandry systems**
- Intensive dairy farming with average annual milk yields 6,222 litres in 1997 and extensive beef production.

2.114 **Cattle identification and monitoring system**
- 92% of dairy cattle are marked and registered in the ‘Husdyrkontrollen’ - the Farm Animal Control Organisation. This should allow full traceability.
- Since 1994/1995 all imported cattle have been marked with an additional red ear tag to facilitate tracing of the animals.
- All Norwegian cattle are, since 01/99, marked in fulfilment of EU-legislation.

2.12 **Factor 6: Surveillance**

2.121 **Description of the surveillance system and its development over time**
- BSE was made notifiable in January 1991.
- The compensation scheme is appropriate to ascertain BSE suspect cases.
- A passive surveillance system has been in existence for BSE up to July 1998 and a specific facility to trace imported cattle since 1994.
- Since July 1998, there has been an increased awareness program for BSE.
- Active surveillance for BSE was introduced in 1998 according to the recommendations of the Commission Decision on BSE-epidemiosurveillance (98/272/EC). The target of the programme is brain histopathological examination of 50-70 BSE suspects older than 20 months. The n° of brains examined in 1998/99 was not known.
- Offspring of cattle imports from UK and animals imported from France are under current surveillance.

2.122 **Quality of the surveillance system with regard to BSE**
- The surveillance system has been and still is passive. It is therefore not able to discover all BSE-cases, should they occur. The BSE-surveillance, started in 1998, improves the situation but the system remains depending on notification.

2.13 **Factor 8: Culling**
- A culling system exists in the national legislation and has been applied for scrapie in the past.
- If BSE would be detected, a culling system would be instigated, with tracing of all in-contact herds associated with the case herd over the last 10 years.

2.14 **Overall appreciation of the ability to identify BSE-cases and to eliminate animals at risk of being infected before they are processed**
- The ability to identify BSE-cases and to eliminate animals at risk of being infected before they are processed was very low before 1990, when BSE became a notifiable disease. Until the specific BSE-surveillance started in 1998 it was not very efficient.
- Being only based on notification of suspects, the ability of the Norwegian surveillance system to discover low levels of BSE incidence in the domestic cattle population is still doubtful. However, in case that BSE is confirmed the existing culling policy would be able to exclude some pre-clinical BSE-cases from processing.
2.2 Ability to avoid recycling of the BSE-infectivity, should it enter processing

2.21 Risk factor 3 and 4 (Domestic MBM production and use, including feed bans)

2.211 Domestic production of MBM
- The annual domestic production of MBM has been 37,000 tonnes in recent years and there has been little change over the last ten years.

2.212 Description and history of feed ban(s) and their compliance
- A RMBM ban (*de facto* including all MMBM, due to the structure of the animal waste processing) was enacted in 1990. Compliance figures were not available.

2.213 Use of MBM (before and after the ban)
- According to the country dossier and the country expert, feeding animal protein to ruminants has generally never held any tradition in Norway. This statement was not further evidenced.
- MBM is used in feeds for Pigs and poultry.

2.22 Risk factor 5: SRM-bans and treatment

2.221 Description and history of SRM bans
- An SRM-ban has not been instigated.

2.222 Fate of SRMs
- SRM are processed as other materials or slaughter offal.

2.23 Risk factor 7: Rendering and feed production

2.231 Raw material used for rendering
- The vast majority of the raw material rendered is slaughter offal (74% in 1994). The percentage of bovine slaughter offal was about 40% in 1994; SRM included.
- Fallen stock is rendered, providing about 3% of the raw material, according to statistics of 1994.

2.232 Rendering process
- Until June 1994, 86% of the rendering capacity applied batch processing and 14% continuous processes. Neither type of process could be guaranteed to reach the EU standard of 133°C/20<sup>min.</sup>/3<sup>bar</sup>.
- Since July 1994 the batch and the continuous processes reach the EU standard.

2.233 Capacity of the rendering system to reduce any potential BSE-infectivity in the raw material
- Before June 1994 rendering was not able to reduce BSE-infectivity as efficient as the 133/20/3-standard, i.e. a realistic worst case assumption has to be that significant fractions of BSE-infectivity could have survived the applied rendering processes.
- The rendering systems used from June 1994 onwards could be expected to reduce the level of BSE-infectivity significantly, i.e. by a factor of 1,000.
2.24 Cross contamination

2.241 Possible types of cross-contamination

- As ruminant material, including SRM and fallen stock is rendered together with other materials, all MBM could be contaminated with the BSE-agent, should BSE-infected material enter rendering.
- Cross-contamination is also possible in feed mills in which multi-species feedstuffs are produced because MBM-free cattle feed and MBM-containing pig or poultry feed are produced in the same production lines.

2.242 Measures undertaken to control cross-contamination

- The examination of feedstuff samples, by microscopy, for ruminant protein showed a low level of cross contamination of cattle feed with MMBM. The results of the examinations in feed mills producing different feed stuffs indicate low contamination rates in <0.5% of samples. The frequency of sampling feedstuffs has been 1 sample per 1,000 tonnes.
- Since 1995, it has been mandatory to label packaged feedstuffs intended for swine, poultry, pets and other species that contain ruminant protein with a notification under user instructions that “It is prohibited to use the contents for ruminants”. When feed containing MBM is delivered in bulk, this information is given directly to the consignee.

2.243 Assessment of the potential level of cross-contamination

- Monitoring of ruminant feedstuffs has confirmed low levels of cross-contamination of cattle feed with MMBM. Cross-contamination in transport and on-farm should have been reduced since 1995.

2.25 Overall appreciation of the ability to avoid recycling BSE-infectivity, should it enter processing

- Before 1990 BSE-infectivity could have been recycled to cattle, even if there was no tradition of deliberate feeding of animal proteins to ruminants.
- The 1990 feed ban reduced the risk of recycling but due to possible cross-contamination of cattle feed with MMBM and inappropriate rendering of ruminant material including SRM and fallen stock, recycling of BSE-infectivity was still likely.
- The ability of the system to avoid recycling of the BSE-agent increased in 1995, because of improvements in rendering conditions in 1994 and measures to reduce cross-contamination during transport and on-farm.

2.3 Overall assessment of the stability

- Before 1990 the Norwegian BSE/cattle system was extremely unstable because MBM-feeding to cattle was possible and SRM and fallen stock were rendered in sub-standard rendering systems. BSE-surveillance was insufficient.
- In 1990 the stability increased to “neutral” due to the introduction of a feed ban of ruminant derived feedstuffs to ruminants (RMBM ban). Together with the convincingly explained tradition not to feed animal protein to cattle, its compliance is assumed to have been good.
- Since 1995, the system is considered as stable. Together with the feed ban improved rendering and mandatory labelling of packaged feedstuffs reduced the risk of recycling BSE-infectivity sufficiently. Improved tracing capabilities increased the ability to eliminate at-risk animals prior to processing.
- Since 1998, the surveillance system has improved, although remaining passive. It supports the achieved level of stability.
• The system cannot be seen to be very or optimally stable due to the remaining risk of cross-contamination and the absence of an SRM-ban.

3. CHALLENGES

3.1 External challenge resulting from importing BSE-infectivity

3.1.1 Factor 2: Import of live cattle
• From 1982 to 1986, 10 animals (7 breeding bulls and 3 heifers, all beef breeds – Aberdeen Angus and Hereford) were purchased from Great Britain. The heifers originated from one farm in Scotland which has not experienced BSE, nor have BSE affected animals been traced back to this herd. Relevant information is available for 9 animals to determine their age at death or slaughter: 2 animals were 5-6 years old; 3 animals were 8-10 years old and four were 12-16 years old. None of these animals showed clinical symptoms compatible with BSE. They are regarded to represent a negligible challenge.
• In 1997, 13 Limousin heifers (born between 14/9/94 and 18/5/95) and one Limousin bull (born in 1992) were imported from France. One heifer died in March 1999 of indigestion. The other animals are closely monitored. Also these animals are regarded to represent a negligible challenge.
• Between 1991 and 1997, 554 bovines were imported from Denmark, a country that registered a first domestic BSE-case in 2000, born in 1996. The imports were as follows: 1991 (70), 1992 (36), 1993 (108), 1994 (266), 1995 (57), 1996 (20) and 1997 (7). They represented a very low but not negligible challenge. It is unknown how many of the cattle imported from DK before mid 1994 did enter the rendering system before it was operating at 133/20/3 (1995) and could thus have introduced BSE-infectivity into the Norwegian feed chain. However, this likelihood is regarded to be very small.
• After the BSE-case in Denmark, tracing and gathering information about these animals (date of import, age, date of slaughter and so on) was undertaken. There are no indications that any of the animals that could have entered the feed chain before July 1994 was 4 years old. Only a few of the imports were slaughtered or died before July 1994, and at most they were 3 years old at that time.
• Products from cattle imported from France and Denmark are not allowed to enter the food - or feed - chain until the BSE examination has been performed.

3.1.2 Factor 3: Import of MBM or feed containing MBM
• According to the dossier and the country expert, no MBM has been imported into Norway for several decades.

3.2 Internal challenge resulting from domestic infected animals

3.2.1 Interaction of external challenge and stability
• An extremely unstable system was probably never been exposed to an external BSE-challenge before it reached at least a neutral level of stability.
• Even then the challenge would have been negligible or very low, depending on the age of DK-cattle slaughtered before 1995.
• After 1995 the system was stable and the risk of recycling BSE-infectivity would have been significantly reduced.
3.22 Assumed development of the domestic prevalence

- Assuming that BSE has not been introduced into Norway before 1995 when the system became stable, no domestic BSE prevalence could develop. Even if BSE infectivity would have been introduced via the DK-cattle imports after 1991, the amount could only have been small and the system would probably not have amplified it. Hence any domestic prevalence could only be very low.

- After 1995 the system would have reduced any incoming BSE-infectivity significantly and the number of domestic infected cattle that could result from imported infected cattle would be significantly lower than the number of imported infected cattle, hence very small.

3.3 Overall assessment of the combined challenges

- The overall challenge is considered to have been negligible in view of the negligible external challenge the system was exposed to:
  - MBM has not been imported in Norway for several decades.
  - The 10 cattle imported from UK in the 80s and the 14 imported from France in 1997, represented a negligible challenge, as did the 554 DK-imports that most probably did not die before 1995.

4. CONCLUSION ON THE RESULTING RISKS

4.1 Interaction of stability and challenges

- Up to 1989 an extremely unstable system was exposed to negligible challenge.
- The stability improved to some extent in 1990 due to the RMBM ban and further in 1995 due to the improvement of the rendering system and the better tracing capabilities, bringing the system up to stable, while the challenge remained negligible or very low, depending on the time and age when DK-imported cattle died.
- The negligible or very low external challenges could not lead to internal challenges of any significance.

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Figure 1: Development of Stability and Challenge over time
4.2. Risk that BSE-infectivity enters processing

- Given the apparently negligible risk that BSE-infectivity was introduced into Norway, the risk that it could have entered processing is also negligible.
- If DK-cattle were slaughtered at an age of 4 years or more, a very low, but not negligible risk has to be assumed that BSE-infectivity could have entered processing. However, this would most probably have been after 1995, when the system became stable.

4.3. Risk that BSE-infectivity is recycled and propagated

- As long as there was no or only a negligible risk that BSE-infectivity could have entered processing, the risk that it was recycled and propagated was equally negligible.
- The only period were a certain, but very small risk of propagation could have existed is the period 1993/94 if 4 to 5 years old DK-imported cattle would have entered an only neutrally stable system.

5. CONCLUSION ON THE GEOGRAPHICAL BSE-RISK

5.1 The current GBR

The current geographical BSE-risk (GBR) level in Norway is I, i.e. it is highly unlikely that domestic cattle are (clinically or pre-clinically) infected with the BSE agent.

Note: This assessment leading to GBR level I is mainly based on the fact that Norway was not exposed to significant external challenges before 1995 when the system became stable. Should this be proven wrong, a GBR level II would have to be assumed.

5.2 The expected development of the GBR

- Assuming that measures in place continue to be appropriately implemented and no new external challenge occurs, the probability of cattle to be (pre-clinically or clinically) infected with the BSE-agent will remain as low as it already is or even decrease over time. However, should DK-cattle have entered the rendering before July 1994, it could not be excluded that single BSE-cases occur.

5.3 Recommendations for influencing the future GBR

An advanced active surveillance of at-risk sub-populations such as adult cattle in fallen stock or emergency slaughter, using rapid post-mortem tests in addition to the currently only used histopathological examination, would provide more confidence in the assumed absence of BSE from the NO-territory.