



# Follow up of Management Board Away Day

## **Impact Indicators**

## **Indicator 1 - Number and percentage of Opinions and other scientific outputs taken into account in Risk Management actions at EU level**

### **•Overall Target:**

80% of opinions are translated into European level risk management actions

### **•Timing and Frequency:**

Utilise and build on existing information starting in 2010  
To be undertaken annually

## **Indicator 2 – Level of awareness about EFSA and confidence in the scientific basis for European food law with key target audiences**

- **Overall Target:**

Majority of EFSA's key audiences perceive EFSA is delivering high quality independent science using state of the art methodologies, data and other information

- **Timing and Frequency:**

Study perceptions of target audiences in 2009/2010.

Eurobarometer study in 2010. Address every 2-3 years to assess trends.

- **Indicator 3 - Performance in a crisis and other cases when an urgent response is required**
- **Overall Target:**  
100 % of cases EFSA provides reliable relevant information within agreed timeframes
- **Timing and Frequency:**  
Assess data from 2009 study and monitor from 2010.  
Assess annually

- **Indicator 4 - Reference to and use of EFSA's risk assessment methods, guidance documents and opinions internationally and Member States**
- **Overall Target:**  
Establish baseline and target increase in their use year on year.
- **Timing and Frequency:**  
Monitor from 2010 and assess every 2 years.

- **Indicator 5 - The use and impact of scientific cooperation activities between EFSA and the Member States.**

- **Overall Target:**

The cooperation should have a significant “two way” impact both on EFSA’s scientific work and that of the Member States.

- **Timing and Frequency:**

- Survey already conducted in 2008 repeat in 2011 assessing the use by MSs of results of cooperation
- Assess use of the outcome of cooperation activities in the scientific outputs of EFSA in 2010 and repeat every 3 years.

- To be implemented in 2010
- Experimental period for 2 – 3 yrs
- Status reports annually