









### 2.2.2 Level of cooperation with existing control programmes in the demonstration areas

Provide evidence of appropriate cooperation with existing control programmes in demonstration area(s), and of established links with local/national health systems.

### 2.2.3 Level of communication, promotion and involvement at local level

Provide evidence of effective communication, promotion and local involvement in the demonstration exercise (this may include citizens' science activities).

## Section 2.3: Scalability and sustainability of the Early Warning Concept (max 20 pts)

### 2.3.1 Scalability of the early warning concept

Describe extent to which the solution has a clear potential for replicability/scalability both at technological and at societal levels, provide estimation of the cost implications for the prototype system regarding replicability/scalability considerations.

### 2.3.2 Sustainability of the early warning concept

Provide a comprehensive plan for the system's long term establishment and funding to ensure sustainability, describe the extent to which local capacity building is achieved to ensure the sustainability of the solution – at least two sites should be selected for further development, present resource planning to showcase the sustainability of the system over an agreed timeframe, identify credible funding opportunities from various sources for the system - e.g. private venture, commercial backers, crowd sourcing.

## Section 2.4: Focus on demonstration of European technology (max 20 pts)

Identify, describe and demonstrate the European technology used within the proposed Early Warning System to an appropriate level in line with the criteria described in the Rules of Contest.

Describe the contribution of European technology to the overall Early Warning System as well as the interfaces between European and non-European elements.

Example, not to complete