

**Analytic Solutions for Real-Time Biosurveillance**

**Consultancy #1 – Asyndromic Cluster Detection**

|  |  |
| --- | --- |
| **Consultancy Day 1** | |
| 9:00 am | **Welcome and Introductions**  *Laura Streichert, ISDS*  *Chris Kiley, DTRA, BSVE* |
| 9:30 am | **The Problem: Asyndromic Cluster Detection**  *NC Division of Public Health: Lana Deyneka and Zach Faigen* |
| 10:30 am | **Break** |
| 11:15 am | **Review of Sample Dataset**  *Amy Ising* |
| 12:30 pm | **Lunch** |
| 1:15 pm | **Solution Requirements and How to Measure Solution Efectiveness**  *Amy Ising* |
| 2:15 pm | **Break** |
| 2:30 pm | **Existing Approaches/Potential Solutions Approaches**  *Laura Streichert* |
| 4:30 pm | **Recap of Day 1 and Plan for Day 2** |
| 5:00 pm | **Adjourn** |
| 7:00 pm | **Group Dinner** |

|  |  |
| --- | --- |
| **Consultancy Day 2** | |
| 8:30 am | **Discussion of Goals for Day 2** |
| 8:40 am | **Getting to Solutions** |
| 10:40 am | **Discussion and Next Steps** |
| 12:00 pm | **Lunch** |
| 2:00 pm | **Adjourn** |