**AGENDA**

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| **Time (UK)** | **Time (Kenya)** | **Day 1 – Mon 7th March** | **Day 2 – Tue 8th March** | **Day 3 – Wed 9th March** | **Day 4 – Thr 10th March** |
| 09:00 – 09:30 | 12.00 – 12:30 | Introductions/ Morning Briefing and Revision of Previous Day | | | |
| 09:30 – 11:00 | 12:30 – 14:00 | M1 Introduction  Viviana/ Greg | M4 Household Intervention  Chris / Debora | M5 Community Shared Spaces Interventions – Risk assessment  Greg / Viviana | Zimba passive chlorinators – practical training  BRC team + Suprio |
| 11:00 – 11:15 | 14:00 – 14:15 | Break | | | |
| 11:15 – 12:00 | 14.15 – 15:00 | M2 Response triggers in healthcare settings  Chris | M4 Household Interventions – continues  Chris / Debora | M5 Community Shared Spaces Interventions  – Risk assessment, practical  Greg / Viviana | Zimba passive chlorinators – practical training  BRC team + Suprio |
| 12:00 – 13:15 | 15:45 – 16:15 | M3 Cholera Transmission Routes  Greg/ Viviana | M4 Household Interventions – continues  Chris / Debora | M5 Community Shared Spaces Interventions  – Interruption of transmission  Greg / Debora | Jengu emergency handwashing station – practical training  BRC team + Stephen |
| 13:15 – 13:30 | 16:15 – 16:30 | Break | | | |
| 13:30 – 14:30 | 16:30 – 17:30 | Practical session – MSR Chlorine maker  Greg/ Debora | M4 Review of Kit  and practical exercises  Greg/ Debora | M5ii – Chlorine solution  materials, applications and preparation​  Greg / Debora | M6 Linking response to longer-term intervention (& closure)  Viviana |

**Facilitators:**

Christopher Brewer, Cholera Coordinator for Africa. IFRC

Viviana Olivetto, Senior Health Adviser, BRC

Greg Rose, Health Adviser, BRC

Debora Bonucci, WASH Adviser, BRC

Mr Suprio Das, Zimba passive chlorinators inventor

Stephen Philips, Associate Product Designer, Arup

**Materials** shared in advance, through Google Drive. These include a training manual, summarising training content and to be consulted after each session.

**Preparation on site** requires:

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| **By date (March)** | **Materials** | **Notes** |
| Monday 7th | Printed handbook copies, 3 per Branch (optional)  Review materials for each day, through Google link  Printed cards for M2 (see Printing Instructions xls)  Test internet connection | Materials to be printed |
| Tuesday 8th | Printed materials for M4 (see Printing Instructions xls) | Materials to be printed |
| Wednesday 9th | Printed materials for M5 (see Printing Instructions xls)  Find examples of local containers, different sizes, used to collect/ treat water | Materials to be printed  Local containers will be used to understand volumes, for water chlorination |
| Thursday 10th | Printed materials for M6 (see Printing Instructions xls)  Water (1 lt) and salt (250gr.) to use the MSR devices  Access to water/ water tap to use the Zimba | Materials to be printed  Hardware on site |