## **Environmental Assessment Field Guide for Foodborne Illness Outbreaks**

Suspect Agent or Pathogen of Concern & Corresponding Field Focus		Risk Factors & Interventions	Remediation & Control Measures
VIRUSES  □ Norovirus* □ Hepatitis A	FIELD FOCUS  III FW BHC HW	Ill Food Workers (Ill FW)  ☐ Determine employee health status ☐ Exclude Ill food workers ☐ Check work schedules	Who did you contact about the outbreak?  ☐ Local Health CD-Epi ☐ State Food Safety
BACTERIAL TOXINS  Clostridium botulinum Clostridium perfringens Bacillus cereus Staphylococcus aureus  BACTERIAL INFECTIONS Escherichia coli Enterohemorrhagic or Shiga toxin-producing Shigella spp Campylobacter jejuni Salmonella spp Listeria monocytogenes	FIELD FOCUS  Cooling HH RH RH RTS ROP FIELD FOCUS  III FW HW CH Cooking XC CA Produce Washing Source	□ Determine food workers' role with suspected meals or ingredients  Bare Hand Contact (BHC) □ Gloves/utensils available and signs of usage □ History of bare hand contact prevention in establishment □ Discussion of food preparation steps  Handwashing (HW) □ Handwash sinks available and have soap and towels □ Observe proper handwashing  Cooling, Cold Holding (CH), Hot Holding (HH), Reheating (RH), Room Temperature Storage (RTS), Reduced Oxygen Packaging (ROP) □ Proper cold holding and hot holding □ Proper cooling and reheating practices □ History of cooling or reheating practices in establishment □ History of proper temperature control practices □ Reduced oxygen packaging products used in suspect menu	☐ State CD-Epi  Consider each item listed below and check each used.  Control Measures ☐ Behavior Change ☐ Procedure Change ☐ Exclude III FW ☐ Food Destruction ☐ Hold Order ☐ Cleaning & Sanitizing ☐ Closure  Investigation Methods ☐ Food Samples ☐ Environmental Samples
<ul> <li>☐ Yersinia enterocolitica</li> <li>PARASITES</li> <li>☐ Cryptosporidium parvum</li> <li>☐ Giardia lamblia</li> <li>☐ Trichinella spiralis</li> <li>☐ Cyclospora cayetanensis</li> <li>☐ Toxoplasma gondii</li> </ul>	FIELD FOCUS    III FW	<ul> <li>□ Presence of room temperature storage or advanced preparation</li> <li>Cooking, Cross Contamination (XC), Consumer Advisory (CA)</li> <li>□ Proper storage of raw meats</li> <li>□ Separation of utensils used for raw product</li> <li>□ Cleaning and sanitizing of equipment and utensils</li> <li>□ Menu with proper consumer advisory</li> <li>□ Calibrated digital thermometer readily available</li> <li>□ Cooking methods validated and logs checked</li> </ul>	<ul> <li>☐ Stool Samples</li> <li>☐ Photographs</li> <li>☐ Receipts, Inventory,         <ul> <li>Trace-back</li> <li>☐ Multiple FEs Investigated</li> <li>☐ Additional Case Finding</li> </ul> </li> <li>Moving Forward</li> <li>☐ Follow-Up Visit Scheduled</li> </ul>
SEAFOOD TOXINS & INFECTIONS  □ Scombroid fish poisoning  *When shellfish is implicated, use the Environmental Assessment Field Guide for Molluscan Shellfish Illness.	☐ CH ☐ Cooking ☐ XC ☐ CA ☐ Source	Produce Washing  ☐ Clean, sanitized sink available ☐ Proper process observed or discussed ☐ Suspect products sources identified  Source ☐ Copies of relevant tags, receipts, invoices ☐ Approved water source	☐ Follow-Up Visit with Interpreter ☐ Increased Inspections ☐ Menu Reduction ☐ Required Ed/Training ☐ Risk Control Plan ☐ Office Conference