| LOCAL HEALTH DEPARTMENT DISEASE INVESTIGATION STEPS | | | |
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| NC REPORTABLE DISEASE/CONDITION | | INFECTIOUS AGENT (S) | |
| ENCEPHALITIS, ARBOVIRAL, EASTERN EQUINE ENCEPHALITIS (EEE) | | Eastern Equine Virus | |
| PREPARING FOR INVESTIGATION KNOW THE DISEASE/CONDITION | Read about Encephalitis, Arboviral, (EEE) in the | | |
| | CD I • See (EEI • Stud Man • Prin | Manual. the case definition for Encephalitis, Arboviral, E) in the CD Manual. ly APHA <i>Control of Communicable Diseases</i> <i>tual</i> , 19 th ed., pp 34 - 46. t and review reporting forms: <i>1: Confidential Disease Report (DHHS 2124)</i> <i>2: Encephalitis, Arboviral,(EEE) (DHHS/EPI</i> | |
| CONDUCTING INVESTIGATION | | | |
| COLLECT CLINICAL INFORMATION | med report Obta date Lool supp | tient hospitalized for this disease, obtain ical record (admission note, progress note, lab irt(s), and discharge summary). ain healthcare provider clinical notes from (s) of service for this disease/condition. (s) for evidence in the medical record that ports clinical findings described in the case inition. | |
| REVIEW LABORATORY INFORMATION | Revision of fail Evaling requisit Contraction of the second s | ew laboratory report(s) specific to this disease cilitate testing through the SLPH if needed. uate laboratory results to determine if irements of the case definition are satisfied. tact healthcare provider if further testing of the ent is indicated. the case definition to determine if the clinical | |
| | | laboratory findings meet the case definition | |
| IMPLEMENTING CONTROL MEASURES | | | |
| ATTEMPT TO IDENTIFY SOURCE OF EXPOSURE | If proclimation | ew clinical records for potential source(s) of osure. obable source of exposure is not evident in cal information, interview patient to obtain tional information. | |

| IMPLEMENT CONTROL MEASURES TO PREVENT DISEASE AND ADDITIONAL EXPOSURES REPORTING INVESTIGATION REPORT TO NC COMMUNICABLE DISEASE BRANCH (CD) | Use the CDC website <u>www.cdc.gov</u> to teach at risk people about the disease. Alert the local health director, environmental health specialist and mosquito control officials to the existence of case and encourage mosquito control measures. Enter Part 1 and Part 2 Communicable Disease Reports into NC EDSS as a new event, or update the existing event if already entered. Assign event to State Disease Registrar when case investigation complete. |
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| | During the course of the investigation, look for symptoms of disease in other exposed individuals. Refer symptomatic individuals to healthcare provider for evaluation. If two or more cases are epidemiologically linked, report as an outbreak of Encephalitis Arboviral (EEE). If indicated, submit an outbreak summary report within 30 days from close of outbreak. |
| SPECIAL CONSIDERATIONS | |
| STATE LABORATORY OF PUBLIC HEALTH (SLPH) TESTING | Media interest may be piqued by this disease, especially if hospitalization or death occurs. Consider verifying the laboratory test results by sending specimen(s) to the SLPH/CDC for reference testing. |
| PERSONAL PROTECTIVE MEASURES | Enteric precautions appropriate until enterovirus meningoencephalitis (see viral meningitis) is ruled out. Not transmitted from person to person except rarely by transfusion. |
| RISK COMMUNICATION | Consider using risk communication tools conservatively if this is a low profile, naturally- occurring case. Outbreaks will need NC HAN alerts, EPI-X reports, MD alerts, and probably a press release. NC DHHS Public Information Office (919) 733-9190 is available to assist local health departments as needed. |