

INCIDENT OBJECTIVES	1. Incident Name Plague05 (Exercise)	2. Date Prepared June 14 th	3. Time Prepared 0800
<p>4. Operational Period (DATE/TIME) Tuesday, June 14th, 1530 – Wed June 15th at 1530 (real day is Tuesday, November 1st – Wed November 2nd) -</p>			
<p>5. General Control Investigation & Objectives for the Incident (include alternatives) Overall Objective: Stop the spread of plague and appropriately treat and isolate patients. Operational Period Objectives</p> <p>1. Investigation & Surveillance. Identify specific cause of outbreak.</p> <ul style="list-style-type: none"> ▪ Expand epi/law enforcement teams to follow-up on operating assumption of link to Floral Parade ▪ Collect and analyze data to assess specific risks ▪ Contact trace to identify those exposed to cases (collect info from and advise contacts within 4 hours of knowing names) <p>2. Risk Communication. Gain confidence and cooperation through clear, updated information to both the public and medical providers on this epidemic; establish realistic expectations for protecting public health; emphasize protection against secondary spread; implement system where public can obtain clinic locations, hours or operation/start-up, and waiting lines on demand via media, internet, and phone bank systems. Execute comprehensive media, web, and community based systems that allow public to self assess risks and alter behaviors to maintain civil order, stop disease spread, and select appropriate medical treatment options.</p> <p>3. Prepare control measures for public. Conduct mass prophylaxes operation with dispensing capacity of approx 300,000 people during period. Target those without symptoms who were at parade. Plan continuation or expansion of operations to proph total population by end of next operational periods (48 hours). Ensure security and crowd control.</p> <p>4. Insure medical care of the populations</p> <p>a. Assist local medical resources (hospitals, clinics) in the coordination of distribution of patients, medical supplies, and medical providers. (Regional Hospital)</p> <p>b. In collaboration with DHS (State of Oregon Public Health) develop and distribute public health of guidance on treatment and prophylaxis of health care workers and patients.</p> <p>c. Insure adequate numbers of pharmaceuticals and respiratory and ICU support to medical providers.</p> <p>d. 'Protect' ERs. Fully staff Medical Care Points near Emanuel and OHSU as well as new MCPs near each MC hospital. Have capacity to triage and perform minor emergency treatment to a capacity that is double the patient volume of the 'protected ER. Arrange traffic control to divert all but life-threatening cases to the MCPs for initial triage/treatment. Ensure security and crowd control.</p> <p>5. Apply mass isolation/quarantine plan to facilities with plague patients, those in contact with patients displaying symptoms. Seek voluntary controls on assembly of non-treated persons.</p> <p>6. Insure adequate resources for deceased individuals (DMORT activation request)</p> <p>7. Provide for mental health support to the responders (state and federal mental health request)</p> <p>RESPONSE ORGANIZATION: Tie up loose ends of relationships (role, responsibility, communication contacts) between response organization(s) (Department and Jurisdictional Operation Centers, Law Enforcement Joint Operation Center, etc.). Integrate or coordinate epidemiological and law enforcement investigations as appropriate.</p>			
<p>6. Current Status and Potential Growth ??? New Cases in past ??? days (since Sunday). Number of Confirmed Cases: ??? (??? presumptive) Number Hospitalized: ??? Number of Deaths: ??? Number Exposed: Unknown Number Immune: None Number Prophy/Vaccination: None Potential Growth: Common element of investigated cases appears to be Floral Festival Parade attended by hundreds of thousands last Saturday, June 11th. Without intervention could see ???-???? new cases per days from primary exposure with those infected from those first exposed then showing symptoms. Expected case fatality proportion without treatment: 90-100% Expected case fatality proportion if treat within : 35-50%</p>			
<p>7. General Safety Message/PPE/Security Period of high risk of transmission is normally from when cough develops (usually accompanied by high fever at that time; droplet spread) until rapid decline over 1-3 days forces hospitalization and proper isolation protocols. Any person exposed to a known case or showing symptoms and attending the Floral Parade should immediately put on surgical mask and seek treatment. ALL persons working in response organization field operations should be fitted for N-95 mask. While waiting for fit testing, they must have an unfitted mask available for wear, but should be protected from exposure to known cases. Mask should be worn whenever there is a risk of coming in contact with an infectious person. Persons working with known cases must also wear eye protection. All personnel at high risk to secretions should be placed on prophylaxis.</p>			
<p>8. Attachments (mark if attached)</p>			

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| <input checked="" type="checkbox"/> Organization List - ICS 203 | <input type="checkbox"/> Medical Plan - ICS 206 | <input type="checkbox"/> (Other) |
| <input type="checkbox"/> Div. Assignment Lists - ICS 204 | <input type="checkbox"/> Incident Map | <input type="checkbox"/> |
| <input type="checkbox"/> Communications Plan - ICS 205 | <input type="checkbox"/> Traffic Plan | <input type="checkbox"/> |

9. Prepared by (Planning Section Chief)	10. Approved by (Incident Commander)
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