

## Respiratory Outbreak Counts

Please complete and fax to Southwestern Public Health within 2 weeks of respiratory outbreak resolution.

| Counts  | Resident | Staff |
|---|----------|-------|
| <b>Total # at risk in the affected area</b><br>(Count the total number of residents and staff that are at risk of becoming ill and are on the unit that was declared in outbreak. Count total number of residents and staff if outbreak declared in entire facility)  |          |       |
| <b>Total # in the entire facility</b>   |          |       |
| <b>Total # in entire facility immunized prior to outbreak</b>   |          |       |
| <b>Total # in the affected area immunized prior the outbreak</b><br>(Count the total number of residents and staff who had their flu shot on the outbreak unit. Count total number of residents and staff who had their flu shot if the outbreak was declared in the entire facility).                          |          |       |
| <b># cases</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list. This can include laboratory and non-laboratory confirmed cases).   |          |       |
| <b># cases admitted to hospital</b><br>(Count the total number of resident and staff cases from above that are hospitalized).   |          |       |
| <b># cases with CXR confirmed pneumonia</b><br>(Count the total number of resident and staff cases from above that are confirmed to have pneumonia on CXR).   |          |       |
| <b># deaths among cases</b><br>(Count the total number of resident and staff cases from above that pass away during the outbreak).  |          |       |
| <b>*** Outbreaks Caused by Influenza or Combined Influenza Outbreaks***</b>   |          |       |
| <b>Total # who were immunized DURING the current outbreak</b><br>(Count the total number of residents and staff in the entire facility who received a flu shot DURING the current outbreak).  |          |       |
| <b># cases - immunized PRIOR the outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list and who had their flu shot PRIOR to the outbreak being declared.   |          |       |
| <b># cases - NOT immunized prior the outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list and who did NOT have their flu shot prior to the outbreak being declared).   |          |       |
| <b># cases admitted to hospital and were immunized PRIOR to outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list, were hospitalized and had their flu shot PRIOR to the outbreak being declared).  |          |       |
| <b># cases admitted to hospital and were NOT immunized prior to outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list, were hospitalized and did NOT have their flu shot prior to the outbreak being declared).                                 |          |       |
| <b># cases with CXR confirmed pneumonia who were immunized PRIOR to outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list and who were confirmed to have pneumonia on CXR and who had their flu shot PRIOR to the outbreak being declared).     |          |       |
| <b># cases with CXR confirmed pneumonia NOT immunized prior to outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list and who were confirmed to have pneumonia on CXR and who did NOT have their flu shot prior to the outbreak being declared). |          |       |
| <b># deaths among cases and who were immunized PRIOR to outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list and who had their flu shot PRIOR to the outbreak being declared and who passed away during the outbreak).                         |          |       |
| <b># deaths among cases who were NOT immunized prior to outbreak</b><br>(Count the total number of residents and staff that meet the case definition and are on the line list and who did NOT have their flu shot prior to the outbreak being declared and who passed away during the outbreak).                |          |       |
| <b>If Antivirals Were Used During the Outbreak</b>  |          |       |
| <b># of residents and staff who received antiviral prophylaxis (those not yet ill)</b><br>(Count the total number of residents and staff in the entire facility who do not have respiratory symptoms and who received Tamiflu).   |          |       |
| <b># of residents and staff who received antivirals for treatment, WITHIN 48 HRS of symptom onset</b><br>(Count the total number of residents and staff in the entire facility who have respiratory symptoms and received Tamiflu WITHIN 48 hours of symptom onset).  |          |       |
| <b># of residents and staff who received antivirals for treatment, AFTER 48 HRS of symptom onset</b><br>(Count the total number of residents and staff in the entire facility who have respiratory symptoms and received Tamiflu AFTER 48 hours of symptom onset).  |          |       |
| <b>How many people developed side effects to Tamiflu?</b><br><b>Of those that developed side effects, how many discontinued use of Tamiflu?</b>   |          |       |