

Operational Readiness Review (ORR) Workshop Jurisdictional Data Sheet (JDS) Form: TFAS



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Territory or Freely Associated States (TFAS) Background/Overview

Why is this information collected?

The TFAS JDS provides high level information on MCM distribution and dispensing plan coverage, EOC and command staff, RSS staff, dispensing staff, closed PODs, open PODs, and open POD staffing.

What impacts achieving “Established” status?

To be eligible for this status, you must update and submit the JDS annually (July 1–June 30).

Jurisdictional Data Sheet (JDS) : TFAS

Total number of health departments	Examples include national, state, island, and municipal health departments.
Total number of health departments required to develop local mass prophylaxis plans	Refers to those jurisdiction that have responsibility for developing MCM Plans. For example national, state, individual islands, and city health departments.
Total planning jurisdictions	Refers to those jurisdiction that have responsibility for developing MCM Plans.
Total intermediate sites (include Regional/Local Distribution Sites (RDS/LDS)) that receive materiel directly from the RSS	If there are no intermediate sites within your TFAS, enter 0.

Jurisdictional Data Sheet (JDS) : TFAS

Total number of designated primary Open (Public) Point of Dispensing (PODs)	Include the total number of open PODs or dispensaries that you would open to prophylax your entire population.
Distribution assets identified in the state plan for use in primary and any additional RSS sites	Include distribution assets that you would use for any RSS sites and/or other distribution sites during an MCM response.
EOC and Command Staff	Count current and needed public health EOC and command staff directly related to a public health activation in an anthrax planning scenario.
RSS Staff	Count current and needed staff for each active RSS site.

Jurisdictional Data Sheet (JDS) : TFAS

Required dispensing staff	Complete if TFAS dispenses any MCM directly to: 1) public health responders, or 2) critical infrastructure staff (CIS) through an open or closed POD.
Territorial population	Population will be auto-populated from Census Bureau data (https://www.census.gov).
Population served by closed PODs (CPODs)	For each CPOD category (e.g. healthcare entities, businesses), count the total number of people served (include family and friends that will receive medications).
Number of CPODs with operational written plans	Of the CPODs with agreements in each category, enter the number of CPODs with written operations plans. For example, if one agreement includes 5 CPODs, enter 5.

Jurisdictional Data Sheet (JDS) : TFAS

Number of plans reviewed	Of the CPODs with written operations plans in each category, enter the number of CPOD plans that have undergone any review by the planning jurisdiction, the state, or other agency.
Number of CPODs exercised	Indicate number of CPODS (if any) in each category that have been exercised at any level (drill, FSE, or incident).
Number of agreements in place with dispensing sites using alt dispensing methods	Include any other sites used to reach individuals who cannot access open or closed PODs.
Total population per hour to process	Auto-calculated value. Population to be served by open PODs divided by the number of hours remaining in the 48 hour campaign.

Jurisdictional Data Sheet (JDS) : TFAS

Head of Household (HOH) option	If no HoH option is selected, regimens per hour will be the same as total population per hour.
Maximum regimens dispensed to each HOH	Regimens will be used consistently to calculate how many persons are covered in an hour, regardless of Head of Household use.
Estimated number of regimens dispensed to each HOH	Estimate will be auto-populated from Census Bureau data (https://www.census.gov) using the approximate number of people living in the US divided by the number of households in the US.
Calculated number of regimens per hour (RPH)	Although individual PODs may dispense at different rates, the calculated number of regimens per hour provides an estimate of total dispensing need for the jurisdictional population in a worst-case scenario.

Jurisdictional Data Sheet (JDS) : TFAS

Number of Open (Public) PODs needed	Auto-calculated and populated based on selections in prior questions regarding head of household and RPH calculations.
Using current # of PODs (from Table), the RPH to process population served is	Provides a calculation to estimate how much RPH must be increased to meet the dispensing need with existing PODs. Estimates can be calculated using current number of PODs (in lieu of adding additional (i.e., needed) PODs).
Select any applicable source(s) of staffing for Open (Public) PODs	Select all categories from which staff will be utilized for dispensing MCM.

Questions?



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The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.



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