

## Minimum Data Standards for all CD/Enteric Diseases

It is recommended that the PARIS user enter data based on the following predefined minimum data standard set in addition to any additional disease specific documentation.

PARIS Text Fields	Location in PARIS
Last Name First Name Date of Birth Sex Address, City, Province, Postal Code, Health Authority Phone Number Physician Name & Number Refugee? - Immigration pick lists being updated in Central Index and refugee will be included NFA?-follow PARIS Guidelines for how to complete data entry	Central Index
PARIS Text Fields	Location in CD Assessment V2
Date started Current Address tick box –ensure checked Reason for Assessment End date Outcome	Details Tab
Disease Agent Subtype Case Status A/R/O status-Addition/Revision/Other Specimen Date Reported Date Reporting Source Subclassification Type	DX/Lab Tab
Interview Date (most recent) Case History Provided By Part of an Outbreak? If so, outbreak information i.e. setting, premises #, outbreak #, outbreak setting with specifics and case type	Case Interview Tab

<p>Earliest date of onset Specific symptoms and date of onset</p>	<p>Signs/Symptoms Tab</p>
<p><b>PARIS Text Fields</b></p>	<p><b>Location in CD Assessment V2</b></p>
<p>Risk Factor Overview Specific risk factors Any visitors to the home? Travel - complete destination fields as applicable Ethnicity</p>	<p>Risk Factors Tab</p>
<p>Case currently resides in, works or attends Occupation</p> <p>Other household contacts? Others in the household ill? Other non-household contacts?</p>	<p>Contact Identification Tab</p> <p>Give total number in comments</p> <p>If yes to any of these 3 questions, document if any of these contacts attend/work at a preschool, school, childcare facility, health care or other facility or in food services? add in comments</p>
<p>Complete food source items as applicable</p>	<p>Food Source Tab</p>
<p>Test/Diagnostics/Prophylaxis &amp; Treatment/Counselling &amp; Education/Public Health Measures as applicable</p>	<p>Interventions Tab</p>
<p>Primary mode of transmission Hospitalized Disease outcome</p>	<p>Case Summary</p>