**Recommendations for Non-COVID-19 Disease Reporting and Investigation**

To maintain a functional disease surveillance system in Oregon, please continue to report all cases of communicable disease by creating cases in Orpheus and Opera. In the report provide at least the basic demographic information, disease name, date of onset, and information needed to classify the case. For most reportable conditions, contacting the patient and attempting to determine sources, contacts, and ancillary details can be omitted when resources are insufficient to accomplish this without compromising the higher-priority work below.

In the interest of public health, we recommend that LPHAs prioritize the investigation of the following communicable diseases in accord with standard requirements for completion and timeliness outlined in the [investigative guidelines](http://?):

* **Botulism**
* **Animal bites for which rabies vaccine is indicated**
* **Tuberculosis**
* **HIV infection**
* **Syphilis, all risk groups and stages if resources allow, with the following prioritization if resources are insufficient to investigate all cases:**
  + **Pregnant cases**
  + **Cases in reproductive-aged people who can become pregnant**
  + **All primary, secondary, or non-primary non-secondary syphilis**
* **Disease Outbreaks**
  + **Any in which hospitalizations or fatalities are reported**
  + **Any others in congregate-living settings (e.g., long-term-care facilities, correctional facilities)**
  + **Outbreaks (e.g., of reportable enteric diseases) that hold the potential for effective control**
* **Single cases with proximate disease-control considerations:**
  + **Shiga-toxin-producing *E. coli* and HUS**
  + **Hepatitis A**
  + **Hepatitis B**
  + **Listeriosis**
  + **Meningococcal Disease**
  + **Shigellosis**
  + **Gonorrhea with the following prioritization based on resources:**
    - **Rectal gonococcal infections**
    - **Urogenital gonococcal infections in pregnant and reproductive-aged people who can become pregnant**