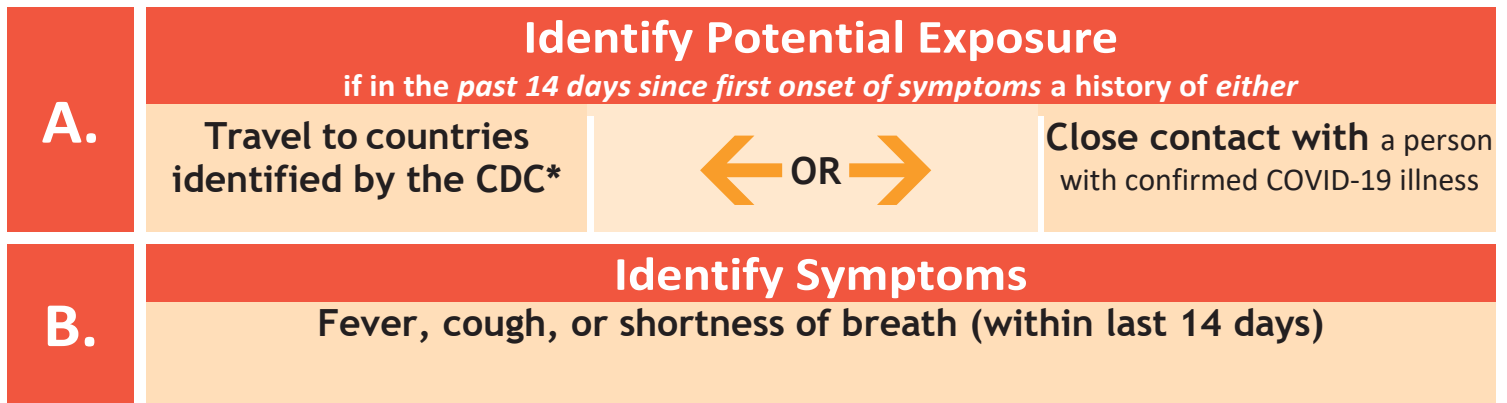




**FIELD Visits – ON PHONE**

**Flowchart to Screen for 2019 Novel Coronavirus**

**Please attempt to call all clients PRIOR TO VISIT and assess the following:**



*If person reports both Exposure (A) and Symptoms (B)*



*If person reports only Symptoms (B)*



| Cancel Visit & Inform   | Cancel Visit  |
|---|---|
| <ol style="list-style-type: none"> <li>1. Cancel visit and make a plan to follow up</li> <li>2. Encourage the client to call their PCP for further assessment</li> <li>3. If client doesn't have a PCP, provide information on locations to receive care</li> <li>4. Provide client with the Coronavirus Call Center number 206-477-3977</li> </ol> | <ol style="list-style-type: none"> <li>1. Cancel visit and make a plan to follow up</li> <li>2. Encourage the client to call their PCP for further assessment</li> <li>3. If client doesn't have a PCP, provide information on locations to receive care</li> </ol> |

\* As of 3/3/2020, countries identified by the CDC as having widespread sustained or sustained community transmission:  
China, Iran, South Korea, Italy, and Japan

Adapted from the CDC Flowchart to Identify and Assess 2019 Novel Coronavirus

# FIELD Visits – AT CLIENT’S DOOR/IN PERSON

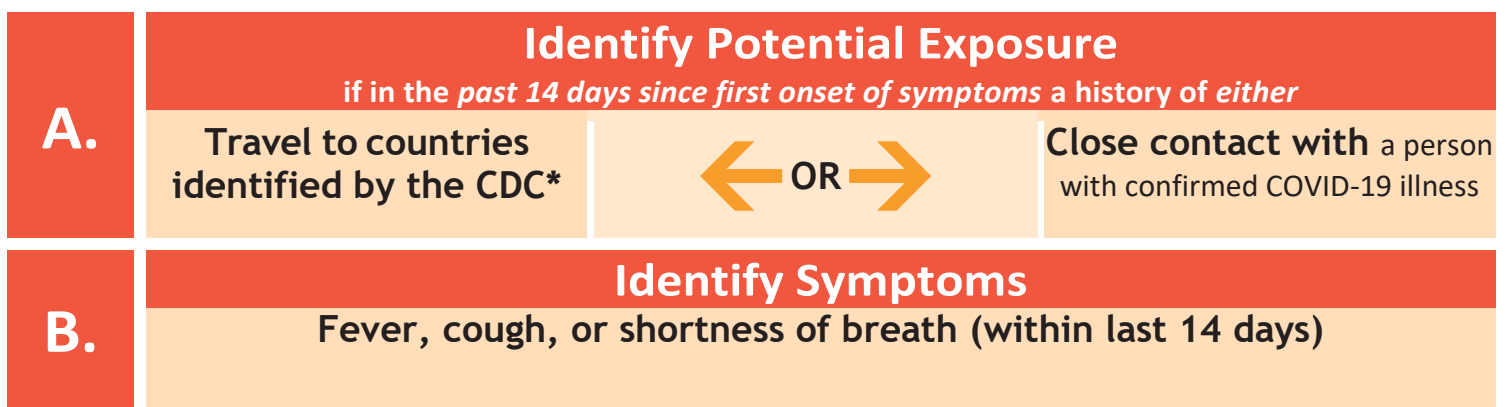


## Flowchart to Screen for 2019 Novel Coronavirus

Please attempt to call all clients PRIOR TO VISIT to assess the following.

When you arrive at the client’s door (or at an alternate location) for a field visit, please assess again:

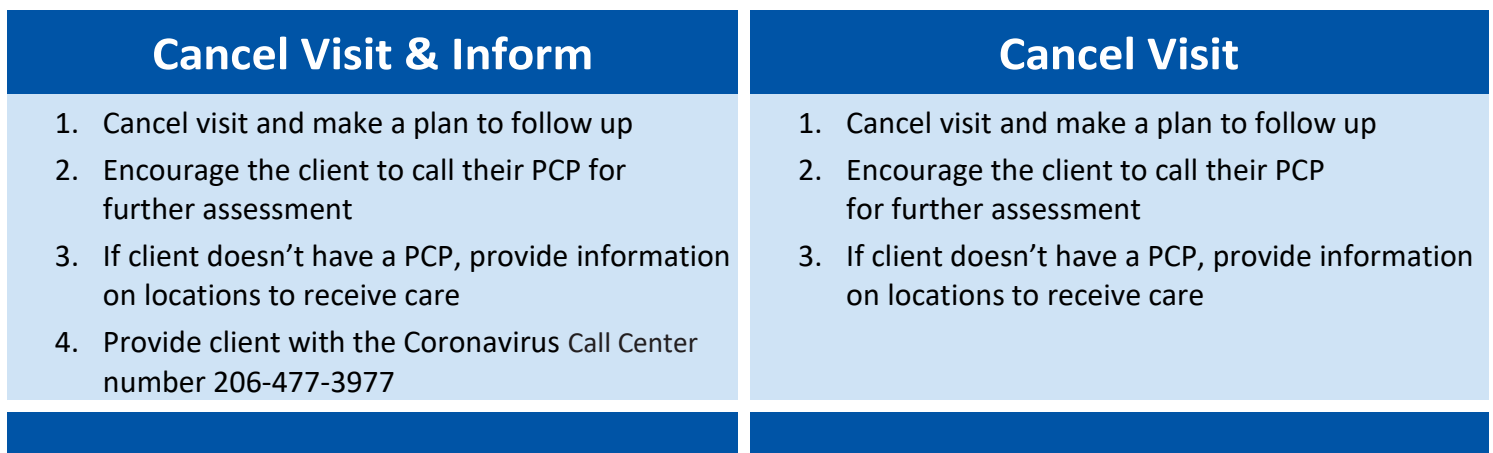
- Please assess the following for the client (and anyone in the home or accompanying them on the visit)
- Please remain at a distance of at least six (6) feet when screening
- If no one in the home or in the visit is ill, proceed with the visit



If person reports both Exposure (A) and Symptoms (B)



If person reports only Symptoms (B)



\* As of 3/3/2020, countries identified by the CDC as having widespread sustained or sustained community transmission:

China, Iran, South Korea, Italy, and Japan

Adapted from the CDC Flowchart to Identify and Assess 2019 Novel Coronavirus