

## Passive and active surveillance components

Complete surveillance design framework	<u>Passive</u> surveillance component	<u>Active</u> surveillance component
1. Surveillance Scenario		
2. Surveill. activities overview		
3. Target population	3. Target population	3. Target population
4. Disease suspicion	4. Disease suspicion	4. Disease suspicion
5. Enhancements	5. Enhancements	5. Enhancements
6. Testing protocol	6. Testing protocol	6. Testing protocol
7. Study design	7. Study design	7. Study design
8. Sampling strategy	8. Sampling strategy	8. Sampling strategy
9. Data generation/ sampling	9. Data generation/ sampling	9. Data generation/ sampling
10. Transfer means	10. Transfer means	10. Transfer means
11. Sata/ sample analyses	11. Sata/ sample analyses	11. Sata/ sample analyses
12 Epidemiological analyses	12 Epidemiological analyses	12 Epidemiological analyses
13 Dissemination	13 Dissemination	13 Dissemination
14 Surveillance review	14 Surveillance review	14 Surveillance review

## Surveillance for endemic diseases

### Case detection

### Prevalence estimation

### Surveillance for early detection

### Surveillance for documentation of freedom from disease



From:  
<https://survtools.org/wiki/surveillance-design-framework/> - **Surveillance Design Framework Wiki**

Permanent link:  
<https://survtools.org/wiki/surveillance-design-framework/doku.php?id=guided-tour-surveillance-objective-specific-road-maps&rev=1533049891>

Last update: **2018/07/31 17:11**