



Reporting & Surveillance

Objectives:

- 1- Define surveillance.
- 2- Know aims and uses of surveillance system.
- 3- Understand the different types of surveillance systems.
- 4- Recognize the elements of surveillance system.
- 5- Be able to assist in establishing and evaluation a surveillance system.

Overview:

1- Definition 2- Uses 3- Aims 4- Types

5- Elements 6- Evaluation 7- National Examples

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• Resources:

Slides.

Doctor's notes.

[Colors index : Important | G.Notes | Note | Slides | Extra] [Editing file | Share note]

What is Surveillance?

The Centres for Disease Control and Prevention (CDC) defined Public Health Surveillance as "Ongoing systematic collection, analysis, interpretation and dissemination of data regarding a health related event for use in public health action to reduce **morbidity** and **mortality** and to **improve health**"

Surveillance means "information for action"

- It is the eyes (and ears) of public health
- It is a network of people and activities to keep this process
- Functions at local to international levels.

Describing Surveillance?

Surveillance systems provide descriptive information regarding when and where health problems are occurring and who is affected (the basic epidemiologic parameters of time, place, and person)

Surveillance Vs Monitoring

Surveillance and Monitoring are often used interchangeably but they are distinct.

Monitoring	Surveillance
refers to "ongoing measurements of health services or a health programme with a view to 'evaluate' the particular programme / service or intervention, with constant adjustment of performance in relation to the results.	concerns general populations while monitoring applies to specific target groups (e.g. vaccinated infants).
More specific, to evaluate a program	

The Objectives of Public Health Surveillance

- 1. To study the trends of disease
- 2. Early warning of epidemics
- 3. To provide quantitative estimates of magnitude of health problem
- 4. To study the natural history of disease
- 5. Demonstrating the spread of a disease in time and Place
- 6. To develop epidemiologic research questions
- 7. To test epidemiologic hypothesis
- 8. Evaluation of control and preventive measures
- 9. Monitoring of change in infectious agent
- 10. Detecting changes in health practices



It is essential to set the objectives when you establish a surveillance system. It is not necessary to have them all you can have only one objective but you should have them at least

Criteria for Identifying High Priority Areas for Establishing Surveillance Activities

- The Frequency of the disease (incidence of mortality, and incidence/prevalence of morbidity due to the disease)
- The Severity (case fatality ratio, proportionate mortality ratio, hospitalization rates due to the disease, disability rates)
- The Economic impact (direct costs that add due to medical treatment for the disease and indirect costs due to reduction in productivity)
- Preventability
- The Public interest (community and political attitudes towards the disease).

Features of a Surveillance System

- ✓ Practical, clear case definitions for each disease
- ✓ Workable, uniform and continuous data collection methods
- ✓ Rapidity of collection, analysis, interpretation and dissemination of data.

Recall that surveillance is a network (not an individual effort) hence its more costly

Types of Surveillance

(1)

Passive surveillance

Ex: Paper work of forms that are reported by the hospital

WHO Definition:

- Regular reporting of disease data by all institutions that see patients (or test specimens) and are part of a reporting network.
- There is no active search for cases.
- Relies on the cooperation of health-care providers laboratories, hospitals, health facilities and private practitioners
- This is the most common type of surveillance.
- In this type of surveillance criteria are established for reporting diseases, risk factors or health-related events then health practitioners are notified of the requirements and they report events as they come to their attention.
- The data recipient has to wait for the data providers to report
- In most countries with a passive surveillance system, every health facility is required to send a monthly (sometimes weekly/daily) report of all cases on a standard form.



- Simple to conduct
 Inexpensive
- Covers wide areas
 (whole countries or provinces)

Disadvantages

- It can be difficult to ensure completeness and timeliness of data (because it relies on an extensive network of health workers) then use sentinel type
- Usually underestimate the true illness burden Because we are not searching for cases

Types of Surveillance

2

Active Surveillance

-Common

-Ex: Why are we specifically screening flights from china? To look for any suspected cases of

Definition:

- In active surveillance the organization conducting the surveillance actively seeks the relevant information (healthcare providers are contacted and asked to provide details of any cases they have seen).
- Data must be obtained by searching for cases (e.g. health workers go into the community, search for cases of fever and take their blood slide for malarial parasite), and also by periodically contacting those who may know of cases

Uses of Active Surveillance:

Active surveillance is used when there is an indication that something unusual is occurring:

- Rare disease
- Disease on way to eradication ex: polio
- During outbreaks Common

Regular outreach to potential reporters, to stimulate the reporting of specific diseases or injuries.



Advantages

Evpansiva

Produce complete data of a good quality

- Expensive
- high use of resources (For this reason, when it is used, it is for a limited time period)

Disadvantages

This type of surveillance is not effective in all types of diseases

Types of Surveillance

(3)

Sentinel surveillance

Similar to passive but more detailed Ex: a measles outbreak in **kids who were supposedly vaccinated**

Definition:

• Reporting of cases of specific diseases or risk factors that may indicate that the particular preventive or therapeutic activity is not working as planned.

Uses of Active Surveillance:

It is used when high-quality data are needed about a particular disease that cannot be obtained through a passive system.

It involves only a limited network of carefully selected reporting sites

Data is obtained from selected hospitals who agree to report all cases of the disease

Data collected in a well-designed sentinel system can be used to:

- Signal trends
- Identify outbreaks
- Monitor the burden of disease in a community



Advantages

 Rapid Economical alternative to other surveillance methods (Because it is conducted only in selected locations

Disadvantages

 May not be as effective for detecting rare diseases or diseases that occur outside the catchment areas

Organization and Structure of a Surveillance System

What are the essential components of a surveillance system?

- **An overall organization:** Consisting of personnel, finances, logistics and administrative back up.
- The originators of data: This would include the sources of data, data collectors and data collecting mechanisms.
- The transmission of data to the surveillance centre, with specification of the mode of transmission and frequency of such transmission.
- **Data management and analysis:** This includes manual/computerized data files, and statistical analysis procedures.
- The sensible interpretation or results: Including their consolidation and preparation of reports.
- A system of feedback of results: To the originators of data and to those who are in a position to enforce preventive steps.
- A system to periodically evaluate the surveillance system itself.

Steps in Establishing a Surveillance System oscellling

Step 1: Is it Justifiable to Establish a Surveillance System?

Confirming if the disease is of public health importance and whether prevention/ control measures are available

Step 2: Spell out the objectives of surveillance system :

The following issues should be addressed:

- Clearly **specify the disease** (s) proposed to be brought under surveillance.
- Specify: Who needs what information, for what purpose?
- The target population
- The **health problem:** e.g. whether only Acute MI or entire spectrum of IHD is to be put to surveillance?

Nature of control programmes: e.g. if it is a rare disease or a disease moving towards eradication, a fine surveillance will be needed; on the other hand if it is a common disease, a crude surveillance would suffice

Steps in Establishing a Surveillance System

Step 3: Specify the organization and structure of the surveillance?

At the planning stage, clear specifications should be made as to "who will do what, how, and will be responsible to whom".

Step 4: Clearly define the disease(s) being considered for surveillance?

- Case definitions should be accurately worked out after detailed consultation with experts.
- All those involved in the collection of data should be **well trained** in the use of these case definitions/ diagnostic methods.
- Case definitions/ diagnostic procedures should be **simple** enough so as to be understood and used by all those on which the system depends for reporting.

Case Definition

A set of uniform criteria used to define a disease for public health surveillance (possible, probable, confirmed)

- ✓ Enable public health officials to classify and count cases consistently across reporting areas.
- ✓ It is not intended to be used by healthcare providers for making a clinical diagnosis or determining how to meet an individual patient's health needs
- ✓ Refer to standard definitions stated by WHO and CDC
- ✓ Every year, case definitions are updated

Case Definition Gradient

Case Definition Gradient

Suspected

Probable

Confirmed

High Specificity

Example of Case Definition osce!!!!!

A- Novel Coronavirus (2019-nCoV)

Suspected 2019-nCoV case is defined as:

A person with acute respiratory illness (fever with cough and/or shortness of breath) AND and of the following:

- 1. A history of travel to China in the 14 days prior to the symptom onset.
- 2. A close physical contact in the past 14 days with a confirmed case of 2019-nCoV infection

Confirmed 2019-nCoV case is defined as:

1. A suspected case with laboratory confirmation of 2019-nCoV infection

B-Smallpox

Clinical Description

An illness with acute onset of fever >101 °F followed by a rash characterized by vesicles or firm pustules in the same stage of development without other apparent cause.

Laboratory Criteria for Confirmation

- Isolation of smallpox (variola) virus from a clinical specimen
- Polymerase chain reaction (PCR) identification of variola DNA in a clinical specimen
- Negative stain electron microscopy (EM) identification of variola virus in a clinical specimen (Level D laboratory or approved Level C laboratory)

Probable Case of Smallpox

1. A case that meets the clinical case definition that is not laboratory confirmed but has an epidemiological link to another confirmed or probable case.

Confirmed Case of Smallpox

1. A case of smallpox that is laboratory confirmed.

Smallpox Outbreak

- Anyone who meets original case definition
- Anyone with fever (>101 °F) or rash who was in a confirmed exposed area during the Bioterrorism (BT) event or came in contact with a confirmed or probable case should be considered a case. (until confirmed; if not confirmed; will be under observation and could be classified as "case"; and others as "confirmed cases")

Steps in Establishing a Surveillance System

Step 5: Specify the Details of Collection of Information

- Select the proper sources of data
- Specify the method of data collection
- The forms that will be used
- What time/place of diagnosis will be entered
- What will be the frequency of reporting?
- Decide the method of transmission of reports
- Central Collection of Data

Step 6: The Organization and procedures of data Analysis

- **Simple display of data:** Data can be displayed through histograms/ bar diagrams/ line diagrams describing the data according to various characteristics of person, place and time.
- **Descriptive statistics:** Give the "Summary statistics" (Incidence rates / prevalence / proportions /Mean / Median) along with the measures of dispersion (SD) and the 95% confidence intervals.

<i>Table - 2</i> residence	: Distributio	on of cases	according	to place of					
Disease :		Reporting period :							
Number of	cases accord	ing to Village	es						
Village - 1	Village - 2	Village - 3	Village - 4	Total					

Table - 1 : Dis	stribution	of cases	accordin	g to age	& sex				
Disease :		Reporting period :							
Sex		Age	Group (Years)						
	0 - 4	5 - 14	15 - 44	≥45	Total				
Males									
Females									
Total									

Box - I	: Suggested form	for week	ly or mo	nthly rep	orting from	PHC or CHC to	next higher health care level	
Period	covered by the repo	rt : From ((Date) : _			To (Date) :		
Name	and address of healt	th facility	:					
SI No	Name	ne Address		Age	Sex	Diagnosis	Level of Diagnostic certainty (suspected/ probable/confirmed)	Date of onset
1.								
2.		We need it	for contact					
3.								
4.								
5.								
Name					Designation	1:		
Date					Signature :			

Steps in Establishing a Surveillance System

Step 7: Making Scientific interpretations out of the results

- Consider whether the apparent, statistically significant, increases or decreases in the disease incidence at a given place and time represent true changes.
- False increase or decrease may be due to
 - Improvement in diagnostic procedures
 - Duplicate reporting
 - Enhanced reporting
 - Increase in population size

Step 8: Ensure proper feedback to all concerned

• Provide regular (usually monthly) feedback reports to all those who are in a position to take action on the surveillance data (as, secretaries and directors of health department as well as other department concerned with human development)

Step 9: Periodically evaluate / review the surveillance system

Periodic evaluation is important to identify defects and reorient the methodology

- See whether the case definitions need a change?
- Are there some problems in the timely and accurate reporting
- How can it be improved?

Evaluation of Surveillance System

1. Is the system detecting what it is supposed to detect?

The surveillance system data need to be compared with data produced by another detection mechanism

- 2. Is the system producing data in time for appropriate responses?
- 3. Can the system cope with changes?

The disease or our knowledge may be changing quickly. A surveillance system should adopt to such changes (flexibility)

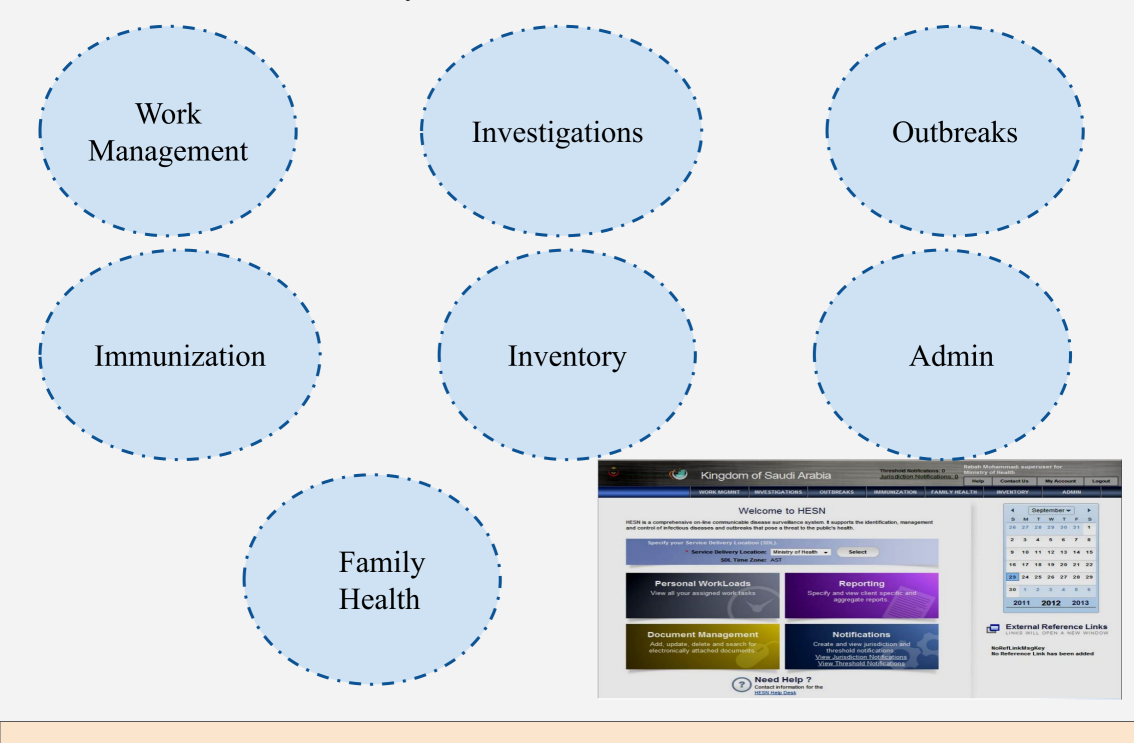
- 4. Is the system as simple and cheap as possible?
- 5. Are the public health responses timely and appropriate?

Any system that does not lead to appropriate responses is flawed.

Examples of National Surveillance Systems

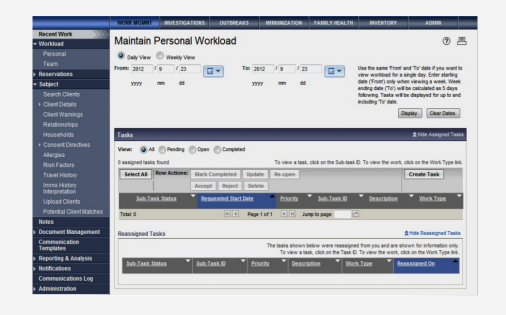
First example: Health Electronic Surveillance Network" (HESN) to control and manage infectious diseases and epidemics online

♦ It includes 7 modules they are:



Examples of National Surveillance Systems

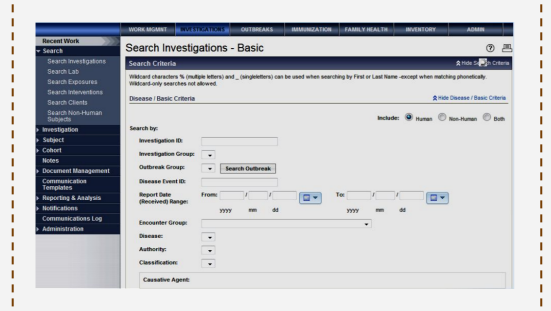
1-Work management



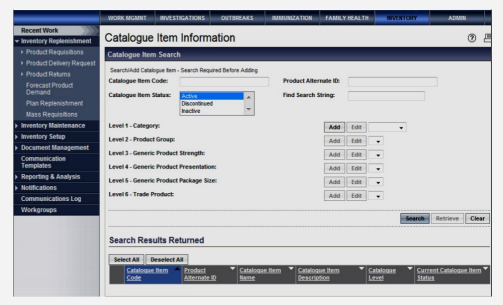
4-Immunization



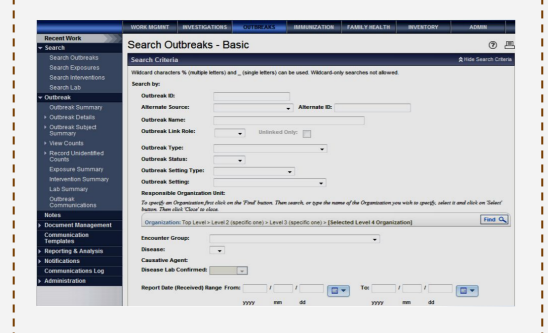
2-Investigations



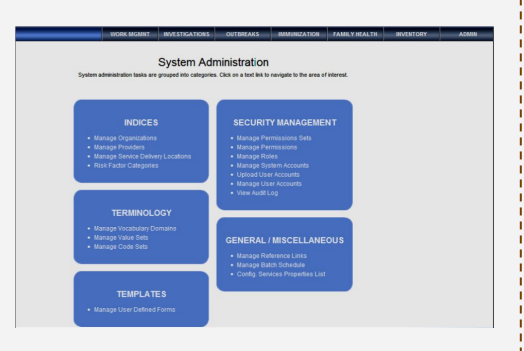
5-Inventory



3-Outbreaks



6-Administration



Examples of National Surveillance Systems

Second example: Influenza Surveillance In Saudi Arabia (ISSA)

Objectives of influenza surveillance The goal of influenza surveillance is to minimize the impact of the disease by providing useful information to public health authorities, which will help in planning appropriate control and intervention measures, allocate health resources, and make case management recommendations

Case definition												
ILI case Definition: beginning at the	last l	0 days, did	the p	atient experier	ice:		atient meet	ILI cas	e definition?			
□ History of suc	dden o	onset fever	rent fever (≥3	8°C)	□ Yes							
□ Cough						n No I	F "No", DO	NOT	CONTINUE			
Other suspected disease:				Date of First Interview:								
D number.				Date of	First Inter	view:						
Demographic Information												
Primary Health Care:	Gender.	Gender: □ Male										
Patient's name: (family name), (given na	me(s)))			□ Female							
Nationality :	00000					□ Umrah						
Date of birth (Gregorian)							(1-12)	_ (Greg	gorian)			
Address: (Village/District/Governorate	e)			Contact	Telephon	e Number.						
Clinical History												
Date of symptom onset												
Temperature at first review: C												
Chronic medical conditions:												
				Chronic live			□ Diabetes		e 80			
□ Neuromuscular dysfunction □ Chro	nic ki	idney diseas	e o	Chronic hema	atological	disorder c	Immune co	ompron	nised			
Other												
Unknown												
Pregnancy: Yes No												
Did the patient receive influenza antiv	iral w	ithin the las	st 14	days?								
Vaccination for influenza in the last 6	mont	hs:		7.0								
Specimen Collection												
		Throat	swab	collected?		Date of s	pecimen col	lection				
Nasopharyngeal swab collected?												
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		Hospital	E-		3	80						
Nasopharyngeal swab collected? Specimen Laboratory Form D number.		Hospital Date spe		n collected:	, ,							
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Summary from dr slides

- Surveillance is an important tool for public health
- It is defined as an "Ongoing systematic collection, analysis, interpretation and dissemination of data regarding a health related event for use in public health action to reduce morbidity and mortality and to improve health"
- Routine surveillance data are available in regular reports by national and international sources all over the world
- Three main types of Surveillance:
 - 1. Passive (Common)
 - 2. Active
 - 3. Sentinel
- Main aim disease control and prevention

MCQs

1-which of the following is the CDC definition of "Surveillance"?

a- ongoing systematic collection of data
regarding a health related event
b- systematic collection of data regarding a
health related event
c- ongoing measurement of a health
services with a view to evaluate the health
service

2-which of the following statement is correct?

- a- Surveillance concerns general populations while monitoring applies to specific target groups
- b- Surveillance concerns specific target groups while monitoring applies to general populations
- c- monitoring concerns general populations while Surveillance applies to specific target groups

3- which of the following have the highest priority to establish a surveillance?

- a- Rare disease with a low case fatality ratio
- b- Non preventable disease
- c- Disease with high incidence of mortality

4-You want to conduct a surveillance for a Rare disease, which type of surveillance you will choose?

- a- passive surveillance
- b- Active surveillance
- c- semi-active surveillance

5-what type of surveillance is used to understand the natural history of a disease?

- a- Sentinel surveillance
- b- passive surveillance
- c- Active surveillance

6- What is the most common type of surveillance?

- a- Sentinel surveillance
- b- passive surveillance
- c- Active surveillance

7- A False increase or decrease in the results may be due to:

- a- Improvement in diagnostic procedures
- b- Duplicate reporting
- c-all of the above

8- One of the disadvantages of a passive Surveillance is:

- a- High use of resources
- b- Underestimate the true illness burden
- c- produce a complete data

