

Community-Based Surveillance

Examples for training of volunteers and
trainers

March 2020

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1 Acute diarrhoeal disease (Health risk/event number 2)

1.1	Young man with nausea, vomiting and one loose stool since this morning.
1.2	Teenage boy with watery diarrhoea for 3 days
1.3	Young woman with nausea, vomiting and three loose stools this morning
1.4	Woman with 5 children, the baby girl has had watery diarrhoea for 2 days
1.5	Three-year-old girl with watery diarrhoea throughout night.
1.6	Elderly man with rice water stools bringing, his youngest grandchildren (three-years-old), the boy also suffering from watery stools.
1.7	Unresponsive five-year-old girl with watery diarrhoea for 3 days

1.8	Distraught 35-year-old woman with kids, she has had diarrhoea for 5 days and her two sons (seven and three years old) have had watery stools more than three times this day.
1.9	A pregnant young woman and her 1-year old boy and 2 year old girl, all with high fever and rash
1.10	Mother bringing a 4-year-old girl who has had 5 loose stools today
1.11	Teenage girl with watery diarrhoea for 3 days
1.12	A young pregnant mother with a child. The mother has had watery diarrhoeal for 2 days. Child is fine
1.13	Mother bringing a 4-year-old girl who has had 5 loose bloody stools today
1.14	A 9-year-old boy with 2 watery stools in the past 48 hours
1.15	A teenage boy vomiting without diarrhoea

1.16	Adult man vomiting and with watery diarrhoea five times today
1.17	Adult woman vomiting and with bloody diarrhoea for 48 hours
1.18	A grandmother carrying a dehydrated baby girl who has had rice water stools all night
1.19	Adult man vomiting and with diarrhoea for 48 hours
1.20	An adult woman with nausea and 2 loose stools in the past 3 days
1.21	Woman with 5 children, the baby girl has had watery diarrhoea for 2 days
1.22	A mother bringing a 2-year-old girl who has had fever, vomiting and loose stools (3 times) since early this morning
1.23	Older woman with watery stools four time since yesterday

1.24	Unresponsive five-year-old girl with watery diarrhoea for 3 days,
1.25	Distraught 35-year-old woman with kids, she has had diarrhoea for 5 days
1.26	Frail old lady saying she has had rice water stools for a week
1.27	Woman with 5 children, the baby boy has had watery diarrhoea for 2 days
1.28	19-year-old boy with several rice water stools and cramps in the past 24 hours
1.29	A young mother carrying a baby girl who has had diarrhoea for 3 days
1.30	A young father carrying a baby boy who has had loose stools all night and this morning
1.31	A 25-year-old woman with diarrhoea for 4 days and vomiting since yesterday

1.32	Adult woman with 2 loose stools in last 3 days
1.33	Mother bringing a 3-year-old boy who has had 5 loose stools today

2 Bloody diarrhoea (Health risk/event number 3)

2.1	Teenage girl with bloody diarrhoea three times during the last day.
2.2	Woman and her four-year-old son both with bloody diarrhoea for 2 days.
2.3	A grandmother carrying a baby girl who has had loose stools with blood during the night
2.4	Adult woman vomiting and with bloody diarrhoea for 48 hours
2.5	A man bringing his weak 40-year-old wife, she has pain in her body, and been suffering from bloody diarrhoea for 4 days
2.6	Woman carrying a 12-month-old dehydrated baby girl, bloody diarrhoea for 2 days
2.7	Adult woman with 2 loose stools in last 3 days

2.8	Woman with 5 children, the baby boy has had bloody diarrhoea for 2 days
2.9	A grandmother carrying a dehydrated baby girl who has watery stools all night with visible blood
2.10	Mother bringing a 4-year-old girl who has had 5 loose bloody stools today
2.11	A teenage boy bringing her baby brother, both with bloody loose stools for 2 days
2.12	A grandmother with 3 children, all children have bloody diarrhoea, one 3-year old girl, one 7 year old boy, one teenage girls
2.13	A teenage girl bringing her baby boy who has bloody water stools
2.14	A young woman bringing her baby girl, and a 2-year-old boy, the children and mother have many watery stools since yesterday
2.15	Three teenage girls from the same school have all bloody diarrhoea

2.16	A woman carrying one baby boy and one dehydrated baby girl, both kids have had several stools since last night with visible blood
2.17	A grandmother, a mother and her 10-year-old daughter have ALL had with blood ooze stools for 2 days
2.18	A father bringing his 2 and 4-year-old daughters, all the family have loose stools with blood
2.19	A lady bringing her elderly mother and father, the elderly couple have both been sick for 3 days with bloody diarrhoea.
2.20	A pregnant young woman and her 1-year old boy and 2-year-old girl, all three with loose stools for 2 days
2.21	A mother bringing her 3-year-old twin boys, both of whom have had bloody diarrhoea for more than 24 hours
2.22	A grandmother bringing one four-year old girl with bloody diarrhoea for 12 hours.
2.23	An old dehydrated man with loose stools with visible blood.

2.24	A 12-year-old boy with his baby sister, both with bloody water stools for 2 days
2.25	A pregnant young woman and her 1-year old boy and 2 year old girl, all three with loose stools for 2 days with visible blood
2.26	A grandmother bringing a 2-year-old boy and a 3 year old girl, both children very dehydrated with bloody loose stools for over 24 hours
2.27	A family with two young boys and one young girl, all under five suffering with bloody diarrhoea
2.28	A father with one baby girl and a 12-year-old boy, the children have had bloody stools for 2 days
2.29	A family of four, mother, father and twin 4-year old boys, the kids are sick with bloody diarrhoea
2.30	A grandmother carrying a dehydrated baby girl who has had bloody stools three times last days
2.31	An adult woman with 2 loose stools in the past 3 days, with visible blood

3 Fever and rash (Health risk/event number 4)

3.1	A young pregnant mother with a child. The mother has had fever and rash for 2 days. Child is five years and feeling well.
3.2	An adult woman feeling unwell with fever and rash.
3.3	An elderly lady is suffering with runny nose and rash for 3 days.
3.4	Adult man feeling unwell with rash and runny nose
3.5	Teenage girl with fever and rash
3.6	Mother bringing a 4-year-old boy who has had fever and rash for four days. The mother is feeling unwell.
3.7	A 5-year-old child with on and off fever for a week, he has rash on his skin.

3.8	A man with fever, rash and bleeding from the nose
3.9	A pregnant young woman with rash and fever
3.10	A grandmother bringing a 4-year-old girl with rash in chest and hands
3.11	A two-year-old girl with fever and rash in her chest
3.12	A family of six, the parents and 4 kids ages 4-15, have been severely sick with fever and rash
3.13	A grandmother bringing a 4-year-old boy with rash and fever
3.14	A two-year-old girl with fever and rash in her chest
3.15	A 12-year-old boy with his baby sister, both with fever and rash

3.16	A pregnant young woman and her 1-year old boy and 2 year old girl, all with high fever and rash
3.17	A grandmother bringing a 2-year-old boy and a 3 year old girl, both children exhausted with fever and rash
3.18	A family with two young boys and one young girl, all under five feeling unwell, with fever and red marks on the skin
3.19	A father with one baby girl and a 12-year-old boy, the children have had fever for 2 days and rash on their hands
3.20	A family of four, mother, father and twin 4-year old boys, the kids are sick fever and rash
3.21	A grandmother carrying a severe sick baby girl who has had fever and rash for four days
3.22	An adult woman with fever and rash for the past 3 days, feeling unwell
3.23	A grandfather coming with his grandchildren; one five-year old boy with fever and flat red spots in his face and two teenage girls with the same symptoms.

3.24	One mother carrying a two months old girl with fever and rash.
3.25	Teacher bringing three 12-year-old boys with fever and red spots on their body.
3.26	A man bringing his wife; she has been sick for four days with fever and rash.
3.27	A mother bringing her four children. She is feeling unwell. All children (between 6 – 18 years old) have been sick the last days with high temperature and rash in their faces, hands and feet. Two of the children are coughing.
3.28	46-year old man coughing, with fever and rash. His wife is feeling unwell but are staying home today.
3.29	1-year-old girl very exhausted with high fever. She has red spots in her face.
3.30	23-year-old man feeling unwell, has headache and runny nose. His temperature is high, and you can observe red spots in his face.

4 Fever and yellow eyes (Health risk/event number 5)

4.1	A 76-year-old man with fever and yellow eyes
4.2	A pregnant young woman with yellow eyes and fever
4.3	Father bringing his 4-year old daughter. She is feeling unwell, has a fever and yellow eyes.
4.4	Exhausted 32-year-old women, she has been sick for 10 days with a fever and yellow eyes.
4.5	A teenage girl bringing her 2-year-old brother. He is feeling unwell, have fever and his eyes have changed colour the last days and are now yellow.
4.6	A family of four, mother, father and twin 4-year old boys, the kids are sick with a fever and yellow eyes
4.7	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever and yellow eyes

4.8	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with high fever and yellow eyes
4.9	A grandmother carrying a severe sick baby girl who has had fever and yellow eyes for four days
4.10	A grandmother carrying a severe sick baby boy. Both with fever and yellow eyes.
4.11	A young pregnant mother with a child. The mother has fever and yellow eyes. The child is five years and feeling well.
4.12	An adult woman feeling unwell with fever and yellow eyes.
4.13	An elderly lady is suffering with fever and yellow eyes.
4.14	Adult man feeling unwell with high fever and yellow eyes.
4.15	Teenage girl with fever and yellow eyes.

4.16	Mother bringing a 4-year-old boy who has had a fever and yellow eyes for four days. The mother is feeling unwell.
4.17	A 5-year-old exhausted child with a fever and yellow eyes.
4.18	A 56-year-old man with a fever and yellow eyes. The man is feeling very sick and are also yellow in his skin.
4.19	A pregnant young woman with yellow eyes and high fever
4.20	A grandmother bringing a 4-year-old girl with fever and yellow eyes.
4.21	A two-year-old girl with fever and yellow eyes.
4.22	A family of six, the parents and 4 kids ages 4-15, have been severely sick with fever and yellow eyes for the past two weeks.
4.23	A grandmother bringing a 4-year-old boy with high fever and yellow eyes.

4.24	A three-year-old boy with fever and yellow eyes.
4.25	A 12-year-old boy with his baby sister, both with fever and yellow eyes.
4.26	A pregnant young woman and her 1-year-old boy. The boy has high fever and yellow eyes.
4.27	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever and yellow eyes.
4.28	A family with two young boys and one young girl, all under five feeling unwell, with fever and yellow eyes.
4.29	A father with one baby girl and a 12-year-old boy, the children have been sick for three days with fever and yellow eyes.
4.30	A family of three, mother, father and a 2-year old girl, the kid has high fever and neck stiffness.

5 Fever and bleeding (Health risk/event number 6)

5.1	A 76-year-old man with fever and bleeding from his eyes and gums.
5.2	A pregnant young woman with headache, muscle pain and fever. She has blood in her urine and are vomiting blood.
5.3	Father bringing his 4-year old daughter. She is feeling unwell, has fever and is bleeding from her mouth and gums.
5.4	Exhausted 32-year-old women, she has been sick for 3 days with fever, bleeding eyes and is vomiting blood.
5.5	A teenage girl bringing her 2-year-old brother. He is feeling unwell, have fever and have stools with blood. He is bleeding from his eyes and mouth.
5.6	A family of four, mother, father and twin 4-year old boys, the kids are sick with fever and bleeding eyes. The mother and father are feeling unwell.
5.7	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever, muscle pain and are bleeding form their skin.

5.8	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with high fever and bleeding from their body in several places: mouth, gums and eyes.
5.9	A grandmother carrying a severe sick baby girl who has had fever and started to bleed from her eyes.
5.10	A young pregnant mother with a child. The mother has had fever, coughing and bleeding for 2 days. Child is five years and feeling well.
5.11	An adult woman feeling unwell with fever and bleeding.
5.12	An elderly lady is suffering with coughing, fever and blood in urine for 3 days.
5.13	Adult man feeling unwell with fever, muscle pain and bleeding from his gums.
5.14	Teenage girl with fever and bleedings from her skin.
5.15	Mother bringing a 4-year-old boy who has had fever and muscle pain for four days, and vomiting blood. The mother is feeling unwell.

5.16	A 5-year-old child with fever, he has started to bleed from his skin.
5.17	A 56-year-old man with fever and bleeding from the nose
5.18	A pregnant young woman bleeding from her skin and high fever
5.19	A grandmother bringing a 4-year-old girl bleeding from her gums, coughing and has fever.
5.20	A two-year-old girl with fever and bleedings from gums, eyes and the nose.
5.21	A family of six, the parents and 4 kids ages 4-15, have been severely sick with fever and bleedings for the past three weeks.
5.22	A grandmother bringing a 4-year-old boy with bleedings and high fever
5.23	A three-year-old boy with fever, blood in the urine and vomiting blood.

5.24	A 12-year-old boy with his baby sister, both with fever and bleedings.
5.25	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with high fever and bleedings from their body.
5.26	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever and bleedings from their nose, gums and eyes.
5.27	A family with two young boys and one young girl, all under five feeling unwell, with fever, muscle pain and bleedings from their faces.
5.28	A father with one baby girl and a 12-year-old boy, the children have had fever for 2 days and bleeding from their skin.
5.29	A family of three, mother, father and a 2-year old girl, the kid has high fever and is vomiting blood.
5.30	A grandmother carrying a severe sick baby boy. Both with fever and bleedings.

6 Fever and body pain (Health risk/event number 7)

6.1	Middle-aged woman with debilitating joint pain and high fever
6.2	A 76-year-old man with fever and muscle pain.
6.3	A pregnant young woman with headache, muscle pain and fever. She has suffered from diarrhoea for seven days.
6.4	Father bringing his 4-year old daughter. She is feeling unwell, has fever and joint pain.
6.5	Exhausted 32-year-old women, she has been sick for 3 days with fever, headache and muscle pain.
6.6	A teenage girl bringing her 2-year-old brother. He is feeling unwell, have fever and joint pain.
6.7	A family of four, mother, father and twin 4-year old boys, the kids are sick with fever and muscle pain. The mother and father are feeling unwell.

6.8	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever, muscle pain and constipation.
6.9	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with high fever and joint pain.
6.10	A grandmother carrying a severe sick baby girl who has had fever and muscle pain.
6.11	A young pregnant mother with a child. The mother has fever and body pain. The child is five years and feeling well.
6.12	An adult woman feeling unwell with fever and muscle pain.
6.13	An elderly lady is suffering with body pain, fever and constipation for 3 days.
6.14	Adult man feeling unwell with fever, muscle pain and headache.
6.15	Teenage girl with fever and joint pain.

6.16	Mother bringing a 4-year-old boy who has had fever and muscle pain for four days, and diarrhoea. The mother is feeling unwell.
6.17	A 5-year-old child with fever, he has pain in his body.
6.18	A 56-year-old man with fever and joint pain.
6.19	A pregnant young woman with pain in her body and high fever
6.20	A grandmother bringing a 4-year-old girl with fever and muscle pain.
6.21	A two-year-old girl with fever, body pain and constipation.
6.22	A family of six, the parents and 4 kids ages 4-15, have been severely sick with fever and muscle pain for the past two weeks.
6.23	A grandmother bringing a 4-year-old boy with high fever and muscle pain.

6.24	A three-year-old boy with fever, diarrhoea and body pain.
6.25	A 12-year-old boy with his baby sister, both with fever and muscle pain.
6.26	A pregnant young woman and her 1-year-old boy. The boy has high fever and body pain.
6.27	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever, joint pain and headache.
6.28	A family with two young boys and one young girl, all under five feeling unwell, with fever, muscle pain and diarrhoea.
6.29	A father with one baby girl and a 12-year-old boy, the children have been sick for three days with fever and body pain.
6.30	A family of three, mother, father and a 2-year old girl, the kid has high fever and body pain.
6.31	A grandmother carrying a severe sick baby boy. Both with fever and pain in their bodies.

7 Fever and neck stiffness (Health risk/event number 8)

7.1	A teenager bringing her 7-year-old brother who has high fever and has pain in his neck
7.2	A pregnant young woman with headache, neck stiffness and fever.
7.3	Father bringing his 4-year old daughter. She is feeling unwell, has fever and stiff neck.
7.4	Exhausted 32-year-old women, she has been sick for 3 days with fever, confusion and neck stiffness.
7.5	A teenage girl bringing her 2-year-old brother. He is feeling unwell, have fever and neck stiffness.
7.6	A family of four, mother, father and twin 4-year old boys, the kids are sick with fever and neck stiffness. The mother and father are feeling unwell.
7.7	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever, neck stiffness and are sensitive to light.

7.8	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with high fever and neck stiffness.
7.9	A grandmother carrying a severe sick baby girl who has had fever and pain in her neck.
7.10	A young pregnant mother with a child. The mother has fever and neck stiffness. The child is five years and feeling well.
7.11	An adult woman feeling unwell with fever and pain in her neck.
7.12	An elderly lady is suffering with body pain, fever and
7.13	Adult man feeling unwell with high fever and neck stiffness.
7.14	Teenage girl with fever and pain in her neck.
7.15	Mother bringing a 4-year-old boy who has had fever and neck pain for four days. The mother is feeling unwell.

7.16	A 5-year-old child with fever, he has also pain in his neck.
7.17	A 56-year-old man with fever and neck stiffness.
7.18	A pregnant young woman with pain in her neck and high fever
7.19	A grandmother bringing a 4-year-old girl with fever and neck stiffness.
7.20	A two-year-old girl with fever, neck stiffness and confusion.
7.21	A family of six, the parents and 4 kids ages 4-15, have been severely sick with fever and neck stiffness for the past two weeks.
7.22	A grandmother bringing a 4-year-old boy with high fever and neck stiffness.
7.23	A three-year-old boy with fever, neck stiffness and sensitive for light.

7.24	A 12-year-old boy with his baby sister, both with fever and neck pain.
7.25	A pregnant young woman and her 1-year-old boy. The boy has high fever and pain in his neck.
7.26	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever, pain in their necks and headaches.
7.27	A family with two young boys and one young girl, all under five feeling unwell, with fever and stiff necks.
7.28	A father with one baby girl and a 12-year-old boy, the children have been sick for three days with fever and neck stiffness.
7.29	A family of three, mother, father and a 2-year old girl, the kid has high fever and neck stiffness.
7.30	A grandmother carrying a severe sick baby boy. Both with fever and stiff necks.

8 Cough and difficulty breathing (Health risk/event number 9)

8.1	An elderly woman with fever, runny nose and coughing
8.2	Adult man with cough and fever.
8.3	Adult man coughing and has difficulties breathing. He is tired and feeling unwell.
8.4	A teenage girl bringing her 2-year-old brother. He is feeling unwell and is coughing.
8.5	A family of four, mother, father and twin 4-year old boys, the kids are sick with cough and difficulties breathing. The mother and father are feeling unwell.
8.6	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with cough, runny nose and headache.
8.7	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with fever and coughing.

8.8	A grandmother carrying a severe sick baby girl who has coughed the last five days.
8.9	A young pregnant mother with a child. The mother has fever and breathing difficulties, because of coughing. The child is five years and feeling well.
8.10	An adult woman feeling unwell with runny nose, tiredness and coughing.
8.11	An elderly lady is suffering with coughing and difficulties with breathing.
8.12	Adult man feeling unwell with fever, headache and coughing.
8.13	Teenage girl with coughing, runny nose and fever.
8.14	Mother bringing a 4-year-old boy who is coughing, has runny nose and headache. The mother is feeling unwell.
8.15	A 5-year-old child with fever and is coughing.

8.16	A 56-year-old man with difficulties breathing and fever.
8.17	A pregnant young woman with coughing and difficulties breathing normal.
8.18	A grandmother bringing a 4-year-old girl with fever and difficulties breathing.
8.19	A two-year-old girl with coughing and headache.
8.20	A family of six, the parents and 4 kids ages 4-15, have been severely sick with coughing and fever.
8.21	A grandmother bringing a 4-year-old boy with coughing and runny nose.
8.22	A three-year-old boy with fever, coughing and headache.
8.23	A 12-year-old boy with his baby sister, both with difficult breathing because of coughing.

8.24	A pregnant young woman and her 1-year-old boy. The boy has high fever and is coughing.
8.25	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with coughing and difficulties breathing.
8.26	A family with two young boys and one young girl, all under five feeling unwell, with coughing and runny nose.
8.27	A father with one baby girl and a 12-year-old boy, the children have been sick for three days with coughing and headache.
8.28	A family of three, mother, father and a 2-year old girl, the kid has high fever and are coughing.
8.29	A grandmother carrying a severe sick baby boy. Both with fever and coughing.
8.30	48-year-old man with coughing, runny nose and fever.

9 Fever and painful throat (Health risk/event number 10)

9.1	A mother with a 5-year-old child who has had fever and pain in his throat for the past 3 nights
9.2	23-year-old man with swollen and painful throat and fever.
9.3	Adult man complaining on very painful and sore throat. He has fever and feeling unwell.
9.4	A teenage girl bringing her 2-year-old brother. He is feeling unwell and has sore and swollen throat.
9.5	A family of four, mother, father and twin 4-year-old boys, the kids are sick with fever and has difficulties swallowing because of painful throat. The mother and father are feeling unwell.
9.6	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted fever and painful throat.
9.7	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with fever and painful throats.

9.8	A grandmother carrying a severe sick baby girl who has fever and swallowing throat. The baby is crying because of the pain in her throat.
9.9	A young pregnant mother with a child. The mother has fever and breathing difficulties, because of painful throat. The child is five years and feeling well.
9.10	An adult woman feeling unwell with fever and painful throat.
9.11	An elderly lady is suffering with swollen and painful throat, difficulties with breathing and fever.
9.12	Old women feeling unwell with fever and painful throat.
9.13	Teenage girl with swollen and painful throat. She has high temperature and feeling unwell.
9.14	Mother bringing a 4-year-old boy with pain in his throat and fever. The mother is feeling unwell.
9.15	A 5-year-old child with fever and painful throat.

9.16	A 56-year-old man with difficulties breathing, fever and painful throat.
9.17	A pregnant young woman with fever, painful throat and difficulties breathing normal.
9.18	A grandmother bringing a 4-year-old girl with fever, painful throat and difficulties breathing.
9.19	A two-year-old girl with fever and swollen and painful throat.
9.20	A family of six, the parents and 4 kids ages 4-15, have been severely sick with fever and painful throat.
9.21	A grandmother bringing a 4-year-old boy with fever and very painful throat.
9.22	A three-year-old boy with fever, painful throat and difficulty breathing.
9.23	A 12-year-old boy with his baby sister, both with difficult breathing because of swollen throat. They have both high body temperature.

9.24	A pregnant young woman and her 1-year-old boy. The boy has high fever and painful throat.
9.25	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever and difficulties breathing because of painful throat.
9.26	A family with two young boys and one young girl, all under five feeling unwell, with fever and painful throat.
9.27	A father with one baby girl and a 12-year-old boy, the children have been sick for three days with fever, very painful throat and are feeling unwell.
9.28	A family of three, mother, father and a 2-year old girl, the kid has high fever and very painful and sore throat.
9.29	A grandmother carrying a severe sick baby boy. Both with fever and painful throat.
9.30	48-year-old woman with fever and painful throat.

10 Acute flaccid paralysis (Health risk/event number 11)

10.1	A mother with a 5-year-old boy who has acute lost his availability to move his arms and legs.
10.2	2-year-old girl with acute flaccid paralysis
10.3	Adult man coming with his 12-year-old daughter with weak legs and arms. She is feeling unwell and has had a fever.
10.4	A teenage girl bringing her 2-year-old brother. He is feeling unwell and has problem with moving his arms and legs.
10.5	A family of four, mother, father and twin 4-year-old boys, the kids are sick with difficulties moving their arms and legs. The mother and father are feeling well.
10.6	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted and are paralysed.
10.7	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with fever and paralysed legs and arms.

10.8	A grandmother carrying a severe sick baby girl. The baby is crying and cannot move her arms and legs.
10.9	A young pregnant mother with a child. The child is paralysed, are vomiting and has a fever.
10.10	A 15-year-old teenager feeling unwell, and have problem moving her arms and legs.
10.11	Two brothers on 3 and 10-years suffering from paralysed arms and legs. The youngest brother is vomiting and has a fever.
10.12	7-year-old girl feeling unwell and is paralysed.
10.13	13-year-old girl with paralysed arms and legs.
10.14	Mother bringing a 4-year-old boy with paralysed arms and legs. The mother is feeling well.
10.15	A 5-year-old child with fever and paralysis.

10.16	A 4-year-old boy with difficulties walking.
10.17	A pregnant young woman bringing her 8-year-old daughter, which is suffering from a paralysis.
10.18	A grandmother bringing a 4-year-old girl with paralysis, fever and is vomiting.
10.19	A two-year-old girl with paralysis.
10.20	A family of six, the parents and 4 kids ages 4-15, have been severely sick with fever and problems moving legs and arms.
10.21	A grandmother bringing a 3-year-old boy with paralysis. The boy is screaming and can't move his body.
10.22	A three-year-old boy with paralysis and is feeling unwell.
10.23	A 12-year-old boy and his baby sister, both feeling unwell with paralysis. They have both high body temperature.

10.24	A pregnant young woman and her 1-year-old boy. The boy has high fever and can't crawl.
10.25	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with fever and difficulties moving.
10.26	A family with two young boys and one young girl, all under five feeling unwell, with fever and paralysis.
10.27	A father with one baby girl and a 12-year-old boy, the children have been sick for three days with fever, weak arms and legs and is therefore unable to walk.
10.28	A family of three, mother, father and a 2-year old girl, the kid has fever and is paralysed.
10.29	A grandmother carrying a severe sick baby boy. He can't crawl and is screaming a lot.
10.30	9-year-old girl with paralysis, brought by her 45-year-old father.

11 Painful swelling under the arms or groin area (Health risk/event number 12)

11.1	Young boy with swelling lymph nodes under his arm and fever
11.2	Mother with painful swelling in the groin area, feeling unwell.
11.3	An 11-year-old boy with fever and swollen lymph nodes.
11.4	Middle-aged woman with painful swelling in the groin area.
11.5	A 76-year-old man with swollen lumps under her arms and in groin area.
11.6	A pregnant young woman feeling unwell, with swellings in her groin area.
11.7	Father bringing his 4-year old daughter. She is feeling unwell, has fever and pain because of swelling under her arms.

11.8	Exhausted 32-year-old women, she has been sick for 3 days with lumps in her groin area.
11.9	A teenage girl bringing her 2-year-old brother. He is feeling unwell and are suffering form painful swelling under his arms.
11.10	A family of four, mother, father and twin 4-year old boys, the kids are sick with pain in groin area because of swelling. The mother and father are feeling unwell.
11.11	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted and with pain in groin area, because of swelling.
11.12	A pregnant young woman and her 1-year-old boy and 2-year-old girl, all with fever and swelling under their arms.
11.13	A grandmother carrying a severe sick baby girl who has had fever and painful swelling in the groin area.
11.14	A young pregnant mother with a child. The mother has painful swelling under her arms. The child is five years and feeling well.
11.15	An adult woman feeling unwell with painful lumps in groin area.

11.16	An elderly lady is suffering with swelling under her arms for 3 days. She explains the swelling is very painful.
11.17	Adult man feeling unwell with painful swelling under his arms.
11.18	Teenage girl with painful swelling in her groin area.
11.19	Mother bringing a 4-year-old boy who has had fever and pain for four days, the pain is localized under his arms because of swelling. The mother is feeling unwell.
11.20	A 5-year-old child with painful swelling in his groin area.
11.21	A 56-year-old man with fever and lumps under his arms. The lumps are very painful.
11.22	A pregnant young woman with pain in her groin are and swelling.
11.23	A grandmother bringing a 4-year-old girl with fever and painful swelling under her arms.

11.24	A two-year-old girl with painful swelling in her groin area.
11.25	A family of six, the parents and 4 kids ages 4-15, have been severely sick with painful swelling under their arms. They also have fever and are feeling tired.
11.26	A grandmother bringing a 4-year-old boy with pain in his groin area, because of swellings.
11.27	A three-year-old boy with fever, feeling unwell and painful swelling in the groin area.
11.28	A 12-year-old boy with his baby sister, both with painful swelling in the groin area.
11.29	A pregnant young woman and her 1-year-old boy. The boy has high fever and painful swelling under the arms.
11.30	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted with pain under their arms, because of swelling.

12 Acute malnutrition (Health risk/event number 13)

12.1	3- year-old girl with loss of appetite and scored yellow on the MUAC test.
12.2	2-year-old girl with red score on the MUAC test.
12.3	Adult man coming with his 5-year-old daughter. She is very tired and are scoring red on the MUAC score.
12.4	A teenage girl bringing her 2-year-old brother. He is feeling unwell and is crying. The MUAC score shows yellow.
12.5	A family of four, mother, father and twin 4-year-old boys, the kids have a score of red on MUAC.
12.6	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children exhausted and score red on The MUAC test.
12.7	A pregnant young woman and her 1-year-old boy and 2-year-old girl, both children have a yellow MUAC score.

12.8	A grandmother carrying a severe sick baby girl. The baby is crying and scores red on MUAC.
12.9	A young pregnant mother with a child. The child is screaming and has a yellow MUAC-score.
12.10	A 5-year-old girl is very tired and has a red MUAC score.
12.11	Two brothers on 3 and 4 years have lost their appetite and are scoring red on the MUAC test.
12.12	8-month-old girl feeling unwell and scoring yellow on MUAC.
12.13	3-year-old girl with a MUAC score that's red.
12.14	Mother bringing a 4-year-old boy with low energy. He is scoring red on MUAC.
12.15	A 5-month-old girl screaming. She has a red MUAC score.

12.16	A 4-year-old boy with sunken eyes scores red on the MUAC test.
12.17	A pregnant young woman bringing her 8-month-old daughter, which is screaming and irritable. The child scores yellow on the MUAC test.
12.18	A grandmother bringing a 4-year-old girl which has a red MUAC score.
12.19	A two-year-old girl with yellow MUAC score.
12.20	A family of five, the parents and two boys and one girl ages 1-5, all the children have red score on MUAC.
12.21	A grandmother bringing a 3-year-old boy with paralysis. The boy is screaming and score yellow on the MUAC test.
12.22	A three-year-old boy with a yellow MUAC score.
12.23	A 2-year-old boy tired, with sunken eyes and yellow score on MUAC.

12.24	A pregnant young woman and her 1-year-old boy. The boy has scored yellow on the MUAS test.
12.25	A grandmother bringing a 2-year-old boy and a 3-year-old girl, both children scored yellow on MUAC.
12.26	A family with two young boys and one young girl, all under five and have scored red on the MUAC test.
12.27	A father with one girl on 7 months. She has scored red on the MUAC screening.
12.28	A family of three, mother, father and a 2-year old girl, the kid have sunken eyes and score red on MUAC.
12.29	A grandmother carrying a severe sick baby boy. He can't crawl and has screened red on the MUAC test.
12.30	9-month-old girl with yellow screening on MUAC.

13 Cluster of unusual illnesses or death in people (Health risk/event number 14)

13.1	Three children ages 3, 6 and 7 years old have died in the past week, belonging to two families who live close to the forest.
13.2	Four children 6-10 years old have died in the past week, they all attend the same school, and two were brother and sister
13.3	Five persons have died during the last 9 days in the same village, all had the same symptoms.
13.4	Three persons from two neighbour families has died during the last week. Two in the families are also become sick with the same symptoms.
13.5	Two children and one elderly woman have died during the last period of time, all suffered with the same symptoms.
13.6	Five from your neighbourhood have been sick with an illness you haven't seen before. Two of the sick persons are severe sick.
13.7	Six people in your community has been sick and died during the last two weeks, with an illness that's new to the community.

13.8	Three children in the same village have died during the last week, all was identified with the same symptoms.
13.9	Four people, two children under five, one woman and one man, died during the last eight days.
13.10	In a little village with 25 people, two have died the last week, and one from the neighbour village. All with the same symptoms with fever and respiratory difficulties.
13.11	In a neighbourhood where people live close together, five people have been ill and died the last weeks.
13.12	A woman calls you from a village three hours from your Red Cross Red Crescent office. She tells you that she is worried, because she has observed unusual deaths the last weeks. In total ten people have died in her village.
13.13	Three people have died in a small village during the last week.
13.14	Six people in your community have been sick the last week. Three of them have died, all with the same symptoms.
13.15	Three children in your community have died during the last two weeks. All living close to the forest and are neighbours.

13.16	Five people have died in your community the last seven days. Two men, one women and three children.
13.17	Six people have died in your village the last two weeks. Three of them the last week. They had fever and was severe ill before they died.
13.18	Three children have died in your neighbourhood the last week. All with same symptoms. Two more children are being sick.
13.19	Seven have been reported dead in the last three weeks in your village with 50 inhabitants.
13.20	One elderly, two adults and one teenager have died in your community the last week.
13.21	Three boys have died in your village the last two weeks. All had fever and got suddenly sick. Three more people have the same symptoms.
13.22	Four kids in two nearby villages have died during the last three weeks.
13.23	Two elderly women and one man have died during the last week. All with respiratory symptoms.

13.24	Two boys and one girl have died in your community the last two weeks.
13.25	Three people have died during the last week in your village.
13.26	Fifteen people in your community have been sick with the same symptoms during the last week. Three of the sick people have died.
13.27	Three boys have died in your neighbour village, all with same symptoms.
13.28	Five children under 16 years have died recently in your village.
13.29	Three people have died in your community the last two weeks.
13.30	Four children, two boys and two girls, have died in your village the last two weeks.

14 Unusual/ Alarming event (Health risk/event number 15)

14.1	A group of women report that the river where they fetch water has had a reddish slime and bad smell for the past week
14.2	A car accident with five people happened early this morning.
14.3	A 5-year old boy was bitten by a snake in your village.
14.4	Extremely heavy rainfall has made the houses in your community leaking water.
14.5	Flooded river has made it difficult for children to go to school.
14.6	Bats have been sold on the local food market.
14.7	People in your village have started complaining over a newly appearing smell in the area.

14.8	People in your neighbourhood have noticed some weird behaviour from some of the dogs in the community.
14.9	An accident between a cyclist and a schoolchild happened this afternoon.
14.10	The water in the river has changed colour the last week and has started to smell different.
14.11	AN earthquake hit the town early this morning.
14.12	Animals in your village have a different behaviour than normal. One dog is trying to bite everything he comes over, is hard to control and has a lot of saliva from his mouth.
14.13	One woman from a nearby village, she tells you that the last week have five animals in her area died. All with unexplained bleeding.
14.14	One farmer in your area tells you that he owns cows, and during the last week three of them have aborted.
14.15	The river that goes through your town has flooded this afternoon and blocked the road for traffic.

14.16	Three boys have died in your neighbour village, all with same symptoms.
14.17	Four children, two boys and two girls, have died in your village the last two weeks.
14.18	Animals in your village have a different behaviour than normal. One dog is trying to bite everything he comes over, is hard to control and has a lot of saliva from his mouth.
14.19	Two women report, separately that there are several dead rats by the garbage pit
14.20	A man, hunting in the bush has seen several dead bats in a colony that hangs from a tree
14.21	Three cows died of unexplained bleeding in your neighbourhood the last five days.
14.22	An accident in a factory in your community happened this morning. The factor

15 Animal with aggressive unusual behaviour (Health risk/event number 30)

15.1	Your neighbours dog has been aggressive and difficult to control the last week. One of his owner has been bitten in his arm.
15.2	A dog with aggressive behaviour, with a fear of water and the dog is impossible to control. It run around in the village.
15.3	A cat with different behaviour as usual. The cat is hyperactive, has a lot of saliva and trying to bite what she can find.
15.4	Some bats living in your community is observed with a lot of saliva, unusual hyperactivity and trying to bite other bats.
15.5	Two dogs in your community with aggressive behaviour, are trying to bite each other and people. They have both a lot f saliva and are hyperactive.
15.6	A cat trying to bite other animals and humans, with uncontrolled hyperactivity and fearing lights,
15.7	One dog which is difficult to control, with a aggressive behaviour and is fearing water.

15.8	Animals in your village have a different behaviour than normal. One dog is trying to bite everything he comes over, is hard to control and has a lot of saliva from his mouth.
15.9	Two cats have been observed with aggressive behaviour, a lot of saliva and are trying to bite everything.
15.10	One dog, with fear of light, aggressive behaviour and producing a lot of saliva.

16 Animal deaths with unusual bleeding (Health risk/event number 31)

16.1	Your neighbours' horse has died after bleeding from anus and had bloody stools.
16.2	Three goats in your village have died the last week with unusual bleeding.
16.3	Two cows in your area have died the last two weeks with unusual bleeding.

16.4	One goat died yesterday in your neighbourhood. The goat died of unusual bleeding from gums and nose.
16.5	One woman from a nearby village, she tells you that the last week have five animals in her area died. All with unexplained bleeding.
16.6	Three cows died of unexplained bleeding in your neighbourhood the last five days.
16.7	Your neighbours horse died two days ago. The horse was bleeding from gums, eyes and nose.
16.8	Five animals from your area have died the last week, because of unexplained bleeding.
16.9	Ten animals in your community have died the last week. All had the same symptoms with unusual bleeding.
16.10	One pigs from your neighbourhood has died the last day, with unusual bleeding from gums.
16.11	Five goats in your area have been sick the last week. All with unexplained bleeding, not due to an accident. Two of the goats died yesterday.

16.12	Two cows in your community have died from unusual bleeding the last days.
16.13	Your neighbours cow died from unusual bleeding last week.
16.14	One farmer in your area tells you that he own cows, and during the last week three of them have died because of unusual bleeding.
16.15	Four goats have died from unusual bleeding the last few days.
16.16	Five lambs have died in your area from unusual bleeding the last ten days.
16.17	Two calves have died from unusual bleeding in your community the last days.
16.18	Two horses in your area are bleeding from their gums and eyes, one horse has also died from the same symptoms.
16.19	One goat has died in your community the last day, because of unusual bleeding.

16.20	Five lambs have died the last two weeks, because of unusual bleeding.
16.21	Two cows have died in your area the last few days. Both had symptoms with bleeding from anus and gums.
16.22	One horse died last week from unusual bleeding from eyes and nose.
16.23	Three lambs have died the last five days, all with bloody stools and bleeding from their gums.
16.24	One farmer in your area has lost five cows the last week. He told you that all suffered from unusual bleeding from nose and gums.
16.25	Three goats died last week from unusual bleeding in your community.
16.26	Two horses have died this week, both bleed from nose and gums.
16.27	One of your neighbours have lost two lambs the last two days, both were vomiting blood.

16.28	Three cows have died from unusual bleeding in your community the last days.
16.29	One pig died for three days ago. The pig suffered from unusual bleeding.
16.30	Three goats have died the last week form unusual bleeding. All had stools with blood and were bleeding from anus.

17 Cluster livestock abortions of young animal deaths (Health risk/event number 32)

17.1	Your neighbours' lambs have died after bleeding the last days, in total 8.
17.2	Three goats in your village have aborted the last week.
17.3	Five cows in your area have aborted the last two weeks.

17.4	Seven lambs have died the last week in your neighbourhood. The lambs died of unusual bleeding.
17.5	One woman from a nearby village, she tells you that the last week have five calves in her area died. All with unexplained bleeding.
17.6	Three cows have aborted the last five days.
17.7	Your neighbour's horses aborted two days ago.
17.8	Five calves from your area have died the last week, because of unexplained bleeding.
17.9	Ten lambs in your community have died the last week. All had the same symptoms with unusual bleeding.
17.10	Three pigs have aborted from your neighbourhood the last weeks.
17.11	Five lambs in your area have been sick the last week. All with unexplained bleeding, not due to an accident. Two of the lambs died yesterday.

17.12	Four cows in your community have aborted the last days.
17.13	Three of your neighbour's cows aborted the last weeks.
17.14	One farmer in your area tells you that he owns cows, and during the last week three of them have aborted.
17.15	Four lambs have died from unusual bleeding the last few days.
17.16	Five lambs have died in your area from unusual bleeding the last ten days.
17.17	Two calves have died from unusual bleeding in your community the last days.
17.18	Two horses in your area are have aborted the last three days.
17.19	Five calves have died in your community the last days, because of unusual bleeding.

17.20	Five lambs have died the last two weeks, because of unusual bleeding.
17.21	Two cows have aborted in your area the last few days.
17.22	Two hoses aborted last week in your area.
17.23	Three lambs have died the last five days, all with bloody stools and bleedings.
17.24	One farmer in your area has lost five calves the last weeks. He told you that all suffered from unusual bleedings.
17.25	Three goats have aborted last time in your community.
17.26	Two horses have aborted this week.
17.27	One of your neighbours have lost two lambs the last two days, both were vomiting blood.

17.28	Three cows have aborted in your community the last days.
17.29	Six lambs died the last few days They suffered from unusual bleeding.
17.30	Three lambs have died the last week form unusual bleeding. All had stools with blood and were bleeding from anus.

18 Unusual bird deaths (Health risk/event number 33)

18.1	Five death chicken has been observed by your neighbour the last week.
18.2	Seven ducks in your village have died the last week.
18.3	Five ducks in your area have died the last two weeks.
18.4	Seven chickens have died the last week in your neighbourhood.

18.5	One woman from a nearby village, she tells you that the last week have five ducks in her area died.
18.6	Ten chickens have died the last five days in your community.
18.7	Your neighbour's chickens (in total 15) have died during the last 8 days.
18.8	Five ducks from your area have died the last week.
18.9	Ten birds in your community have died the last week.
18.10	Three ducks have died in your neighbourhood the last weeks.
18.11	Ten chickens in your area have been sick the last week. All have now died.
18.12	Four ducks in your community have died the last days.

18.13	One of your neighbour's chickens died the last week.
18.14	One farmer in your area tells you that he chickens cows, and during the last week three of them have died.
18.15	Four ducks have died from the last few days.
18.16	Fifteen chickens have died in your area the last ten days.
18.17	Two ducks have died in your community the last days.
18.18	Ten birds in your area are have died the last three days.
18.19	Five ducks have died in your community the last days.
18.20	Five chickens have died the last two weeks.

18.21	Two ducks have died in your area the last few days.
18.22	Five chickens have died last week in your area.
18.23	Three birds have died the last five days.
18.24	One farmer in your area has lost five chickens the last weeks.
18.25	Three chickens have died the last time in your community.
18.26	Two ducks have died this week.
18.27	One of your neighbours have lost eight birds the last three days.
18.28	Three ducks have died in your community the last days.

18.29	Six chickens have died the last few days.
18.30	Three ducks have died the last week.

19 Cluster of unusual illnesses or death in animal (Health risk/event number 34)

19.1	Two women report, separately that there are several dead rats by the garbage pit
19.2	A man, hunting in the bush has seen several dead bats in a colony that hangs from a tree
19.3	Two boys have seen a group of 3 bats dead in the forest, yesterday
19.4	A bunch of kids playing in the forest report having seen 3 dead bats under a tree

19.5	Three goats in your village have died the last week with unusual bleeding.
19.6	Five cows in your area have suddenly died the last two weeks with unusual bleeding.
19.7	Three dogs in your area has died the last week, without any known reason.
19.8	One woman from a nearby village, she tells you that the last week have five animals in her area died. All with unexplained bleeding.
19.9	Three cows died of unexplained bleeding in your neighbourhood the last five days.
19.10	Your neighbour's pigs have been sick the last week, and today three of them have died.
19.11	Five animals from your area have died the last week, because of unexplained bleeding.
19.12	Ten animals in your community have died the last week. All had the same symptoms with unusual bleeding.

19.13	Three pigs from your neighbourhood has died the last day, flu-like symptoms.
19.14	Five goats in your area have been sick the last week. All have died the last two days.
19.15	Two cows in your community have suddenly died from without any known reason.
19.16	Your neighbour's pigs (in total three) have died after been sick the last five days.
19.17	One farmer in your area tells you that he owns cows, and during the last week three of them have died.
19.18	Four goats have died from unusual bleeding the last few days.
19.19	Five lambs have died in your area the last week. The reason for their death is unknown.
19.20	Three pigs have died in your community the last days.

19.21	Two horses in your area have died the last three days.
19.22	Six goats have died in your community the last day, because of unusual bleeding.
19.23	Five pigs have died the last two weeks, because of flu-like symptoms.
19.24	Three cows have died in your area the last few days. Both had symptoms with bleeding from anus and gums.
19.25	Five pigs died last week from flu-like symptoms.
19.26	Three lambs have died the last five days, all with bloody stools and bleeding from their gums.
19.27	One farmer in your area has lost five cows the last week. He told you that all suffered from unusual bleeding from nose and gums.
19.28	Three goats died last week, but the reason who is unknown.

19.29	Three horses have died this week, both bleed from nose and gums.
19.30	One of your neighbours have lost four pigs the last two days.

20 Activity report /zero report

20.1	
20.2	
20.3	