



REPUBLIKA E SHQIPËRISË  
MINISTRIA E SHËNDETËSISË  
INSTITUTE OF PUBLIC HEALTH

DATA OF "ALERT" SYNDROME - BASED SURVEILLANCE OVER THE PERIOD  
1 SEPTEMBER – 7 SEPTEMBER 2014  
( WEEK 36 )

For this period, have reported 36 districts or 100% (=36/36) of them

3 districts or 8% (=3/36) of them have reported by phone, mail:  
HAS, M. MADHE, PEQIN,

33 districts or 92% (=33/36) of them have reported by e-mail:

BERAT, BULQIZË, DELVINË, DEVOLL, DIBËR, DURRËS, ELBASAN, FIER, GJIROKASTËR, GRAMSH, KAVAJË, KOLONJË, KORÇË, KRUIË, KUÇOVË, KURBIN, LEZHË, LIBRAZHD, LUSHNJË, MALLAKASTËR, MAT, MIRDITË, PËRMET, POGRADEC, PUKË, SARANDË, SHKODËR, SKRAPAR, TEPELENË, TIRANË, TROPOJË, VLORË.

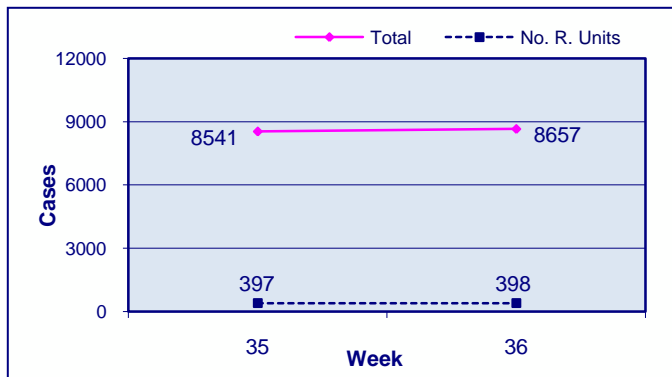
No report in time: 0 district or 0% (=0/36) of them:

TOTAL NUMBER OF NOTIFICATIONS OF "ALERT" INFECTIOUS SYNDROMES BY WEEK 36

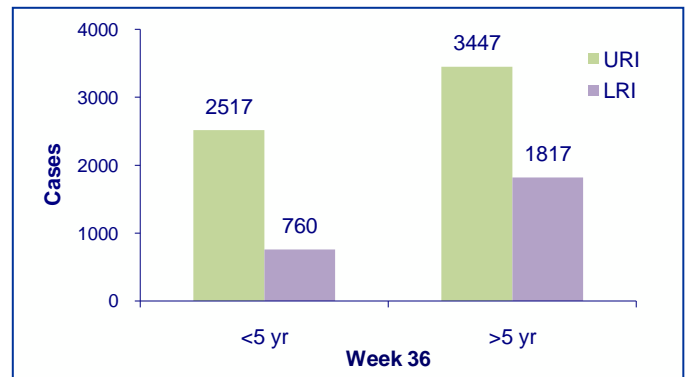
	Week 36
DIARRHOEA WITHOUT BLOOD	3,224
DIARRHOEA WITH BLOOD	0
UPPER RESPIRATORY INFECTIONS	5,893
LOWER RESPIRATORY INFECTIONS	2,764
RASH WITH FEVER	0
JAUNDICE	0
HEMORRAGE WITH FEVER	0
SUSPECT MENINGITIS	0
UNEXPLAINED FEVER	0
Number of Reporting Units	398
% of Reporting Units	93% (398/427)

## Upper and Lower Respiratory Infections

*The trend of Upper and Lower respiratory infections by week*



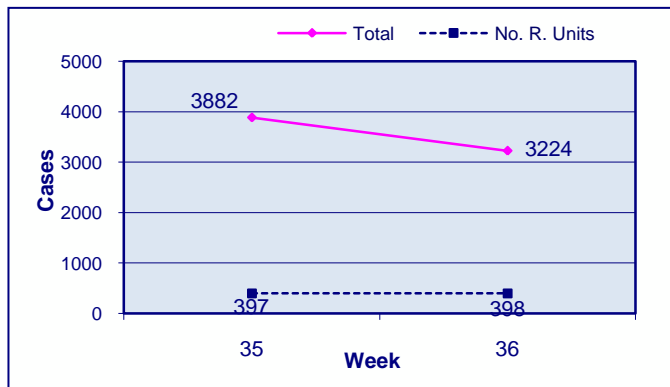
*Distribution of Upper and Lower respiratory infections by age group*



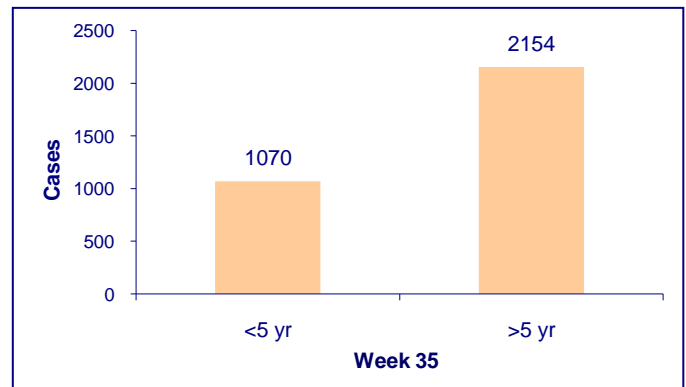
During week 36, the number of consultations of “Upper and Lower Respiratory Infections” increased compared to previous week.

## Diarrhoea without Blood

*The trend of Diarrhoea without Blood by week*

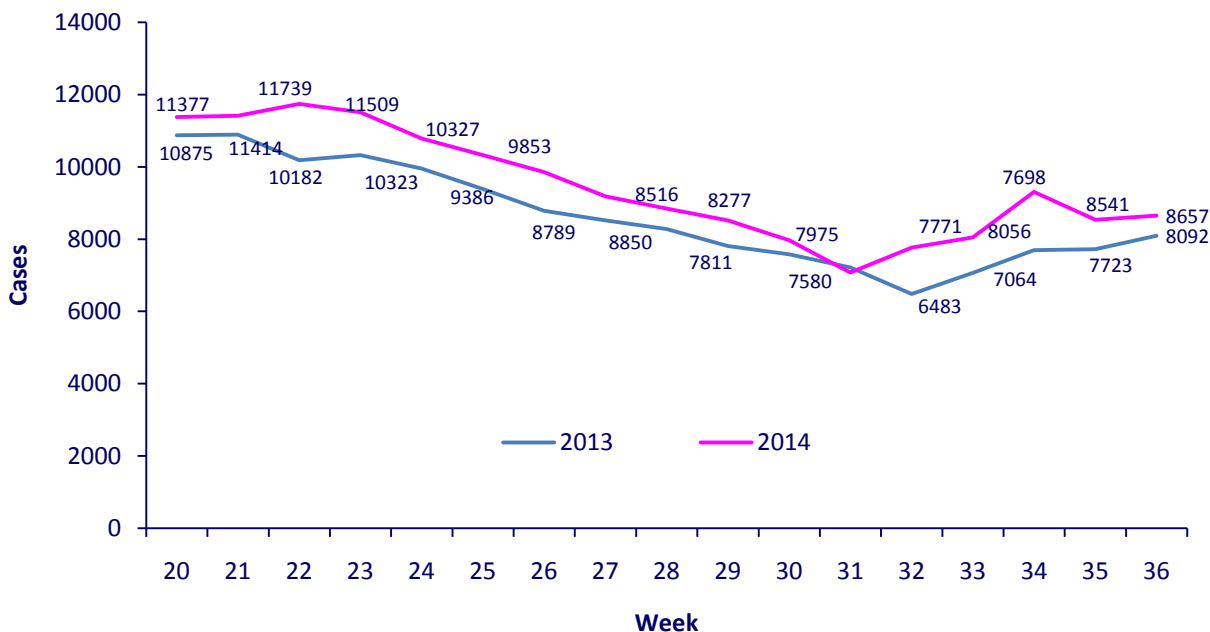


*Distribution of Diarrhoea without Blood by age group*



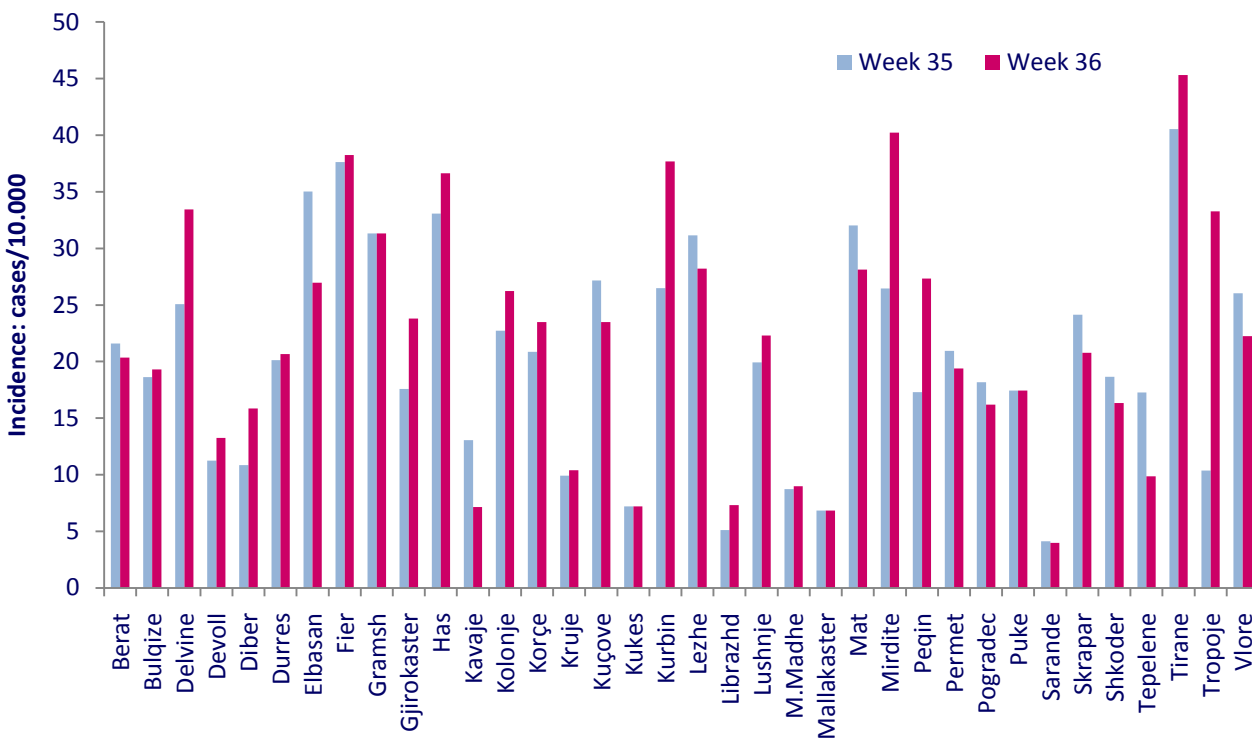
During week 36, the number of consultations of “Diarrhoea without Blood” decreased 17% compared to previous week.

**Weekly trend of “Upper and Lower Respiratory Infections” from week 20 - 36 of the year 2013 compared to year 2014. Number of cases.**

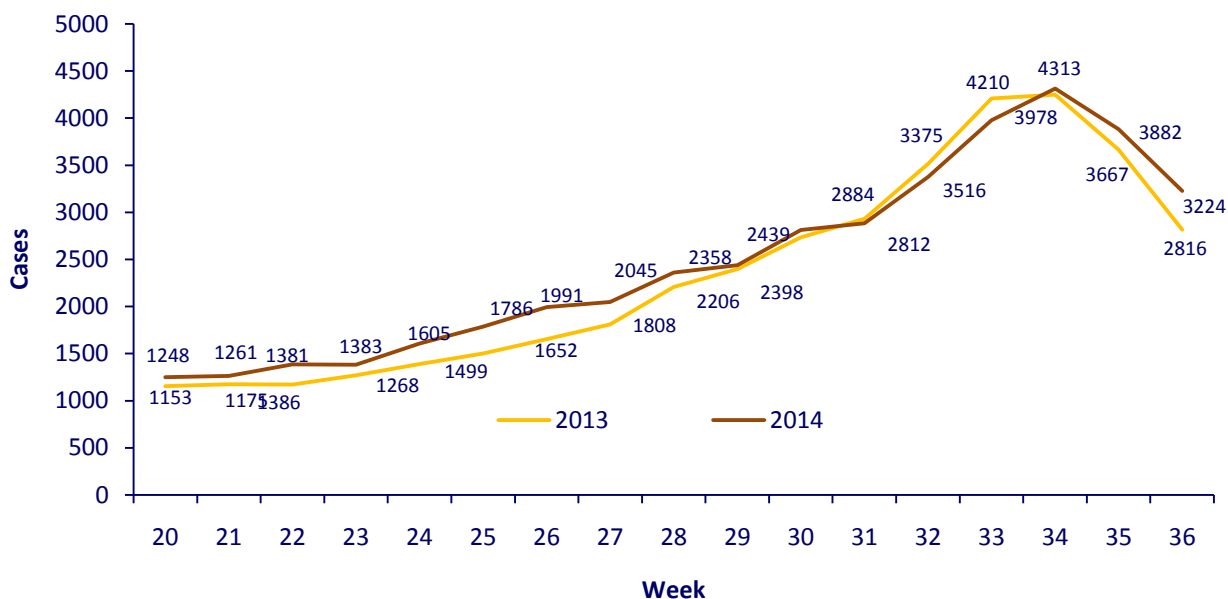


The number of Acute Respiratory Infections in week 36 is 7% higher compared to the same week of previous year.

**Frequency occurrence of “Upper and Lower Respiratory Infections” by district in week 35 and 36. Incidence: cases/10,000.**

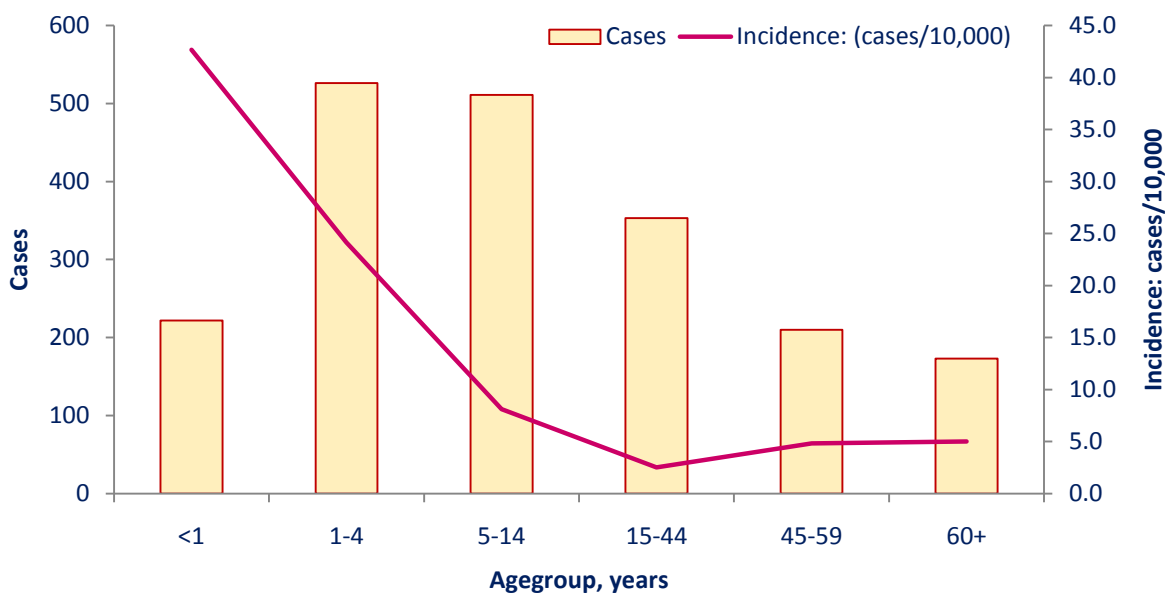


**Weekly trend of “Diarrhoea without Blood” from week 20 - 36 of the year 2013 compared to year 2014. Number of cases.**

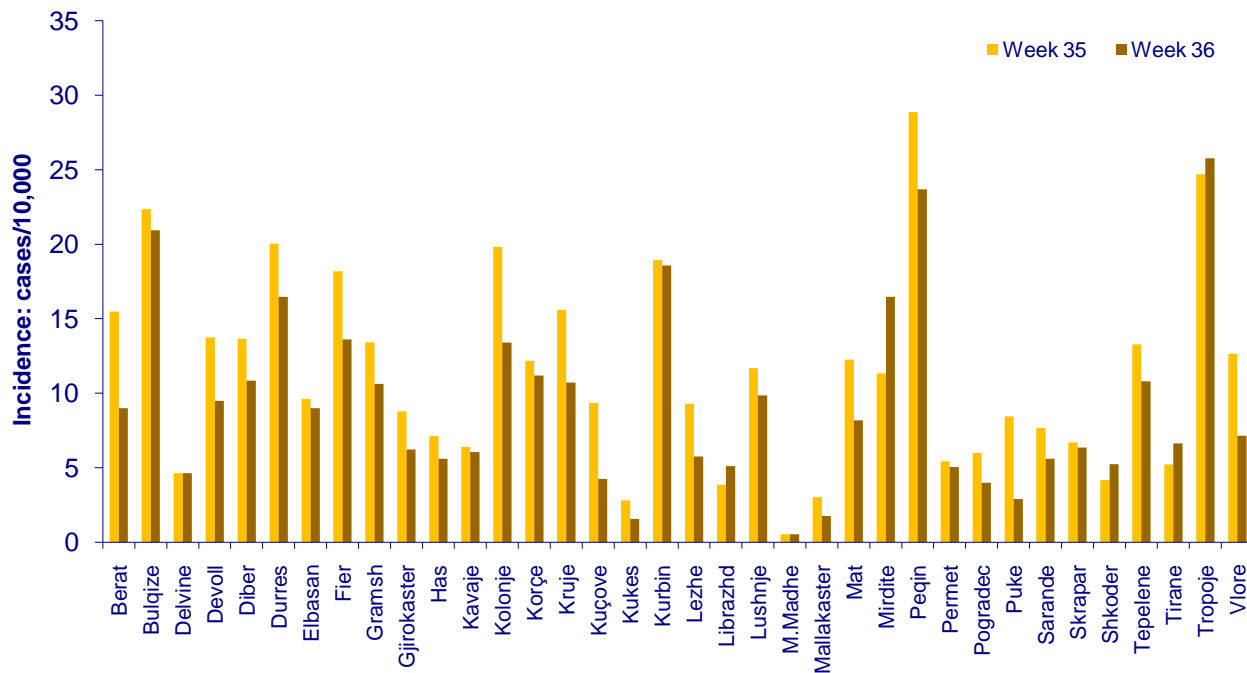


During week 36 of the year 2014 the number of consultations of “Diarrhoea without Blood” is 13% higher compared to the same week of previous year.

**Distribution of “Diarrhoea without blood” by age group. No. of cases and incidence (cases/10,000)**



**Diarrhoea without Blood frequency occurrence by district in week 35 and 36.  
Incidence (Cases /10,000 population)**



Most cases were reported from hospitals' emergency departments. There is a heterogeneous distribution without spatio-temporal clustering or epidemiological link between cases.

## Reporting rates in percentage by district in week 36

