

Annex 2 to the report “Mapping metrics of health promotion and disease prevention for health system performance assessment”:

Full list of indicators as reported by participating countries, in alphabetical order

% adults that do not engage in physical activities such as cycling, dancing, gardening
% adults that never exercise or do sports
% daily consumption of fruit and vegetables by adults
% daily consumption of fruit and vegetables by children and adolescents
% daily for at least 60 minutes per day physically active (children and adolescents) (O1+2)*
% daily for at least 60 minutes per day physically active (children and adolescents)*
% Daily smokers in people aged 15+ (HSR)
% daily walking distances
% early school leavers (O3)*
% early school leavers*
% excellent self-rated health
% Hazardous drinking (pure alcohol >30 g for men and >20 g for women daily) per week aged aged 15+ (HSR) zie opmerking
% health effective exercise in adults (O1+2)**
% health effective exercise in adults**
% Health literacy levels (3 cat) aged 15+ (HSR)
% high self-efficacy (O3)
% influence of the Austrian Eco-label on purchase decisions (O3)
% noise exposure (noise cadaster)
% obese adults
% Obesity (BMI \geq 30) in children aged 2 - 10y
% Obesity (BMI \geq 30) measured aged 14-17 (HSR) (HBSC)
% Obesity (BMI \geq 30) measured aged 18+(HSR)
% Obesity (BMI \geq 30) self-reported aged 11-18 at 15 (HSR) (HBSC)
% Obesity (BMI \geq 30) self-reported aged 18+ (HSR)
% of 2 years old having received all mandatory vaccines
% of 25-59-year-olds with the lowest educational attainment of parents attaining a higher education (O1)
% of 25-64-year-olds with compulsory education
% of adult hospitalizations for acute mental episodes that started at the emergency ward
% of adults who drink alcohol daily
% of adults who smoke daily
% of children under 6 years old who have seen a dentist at least once
% of daily smokers
% of diabetes mellitus patients participating in disease management programme Therapie Aktiv
% of eligible population immunized for seasonal influenza
% of health-promoting enterprises in all enterprises (O2)
% of measures from the health promotion strategy and AHT-measures implemented in line with HiAP (O1)
% of monitoring points where quality objectives for nitrates and pesticides are met (O2)
% of people above 75 years old who consume over 10 different medicinal products
% of people at risk of multiple exclusion (O3)
% of people at risk of poverty or exclusion (O3)*
% of people at risk of poverty or exclusion*
% of people with diabetes with appropriate follow up
% of protected goods (species and habitat types) in a favourable state of conservation (O1)

% of respondents with excellent or sufficient health literacy

% of the population that feeds from wells

% of women between 25 and 65 years old screened for uterine cancer

% of women between 50 and 74 years old screened for breast cancer

% Overweight (BMI \geq 25) in children aged 2 - 10y

% Overweight (BMI \geq 25) measured aged 14-17 (HSR) (HBSC)

% Overweight (BMI \geq 25) measured aged 18+ (HSR)

% Overweight (BMI \geq 25) self-reported aged 11-18 and at 15 (HSR) (HBSC)

% Overweight (BMI \geq 25) self-reported aged 18+(HSR)

% overweight or obese children and adolescents

% people aged 11 -17/18y with Daily consumption of sugary drink (not "diet") (HBSC)

% people with Daily consumption of sugary drink (not "diet") aged 0-75+ (HSR)

% people with Poor health literacy level aged 15+ (HSR)

% perceived noise exposure (strong or very strong) (O3)

% Physical activity in adolescents (at least 60 minutes of moderate- to vigorous-intensity physical activity) per day aged 11-18 (HSR)

% Physical activity in adolescents (at least 60 minutes on moderate – to vigorous-intensity physical activity daily) per day aged 15yo (HSR)

% Physical activity in adults (at least 150 minutes per week of at least moderate-intensity aerobic physical activity) per week aged 18+(HSR) recommended to add a separate indicator for older people : 65 and older: % Physical activity in adults (at least 150 minutes per week of at least moderate-intensity aerobic physical activity) per week aged 18+(HSR)

% proportion of people meeting international dietary recommendations, by food group aged 15-64 (HSR)

% proportion of people aged 0-75+ that eat breakfast on a daily base

% psychological work strain (severe time pressure and/or work overload)

% psychological work strain (severe time pressure and/or work overload) (see AHT#2)

% Recorded + unrecorded pure alcohol consumption per capita aged 15+ (HSR)

% Regular (at least 1x/week) e-cigarette smokers aged 15+ (HSR)

% Risky single occasion drinking per week (6 standard drinks of 10 g pure alcohol) aged 15+ (HSR)

% satisfied with social relations

% school pressure (fairly high to very high)

% travel by bicycle several times a week or every day everyday journeys

% underweight adults

%Number of first admissions to drug treatment centres

(Almost) daily alcohol consumption during the last 12 months (in %)

[planned indicator] Health Literacy

[planned indicator] Estimated prevalence of dementia

75- to 84-year-olds without restrictions in ADL (O3)

A higher proportion has a diet consistent with the dietary guidelines of the Norwegian Directorate of Health

a) psychological well-being

Absolute alcohol consumption among population aged 15 and over slows down

Activities of teams for mental health care, addiction prevention and outpatient treatment by county

Activities of teams for mental health care, addiction prevention and outpatient treatment by county

Activities of teams for mental health care, addiction prevention and outpatient treatment by county

Additional staff training

Adolescents who are overweight

Adolescents who are underweight

Adolescents who brush their teeth twice a day

Adolescents who consume soft drinks daily

Adolescents who drank alcohol in past 30 days

Adolescents who eat fruit daily

Adolescents who eat sweets daily

Adolescents who report regular physical activity

Adolescents who used cannabis in past 30 days

Adolescents who used tobacco in past 30 days

Adults obesity, 15 years and over

Adults who consumed alcohol at least once a week in the last 12 months, %

Adults who consumed alcohol at least once a week in the last 30 days, %

Adults who consumed alcohol daily in the last 30 days, %

Adults who consumed drugs at least once in their life, %

Adults who do not have anyone close to them who can be trusted in the face of serious personal problems

Adults who eat fruit at least once a day (not including juice), %

Adults who eat vegetables at least once per day (not including potatoes), %

Adults who had depressed mood, anxiety slightly more or much more than before in the last month, %

Adults who not add salt to the prepared food, %

Adults who rate their health as good or very good, %

Adults who rate their life quality as good or very good, %

Adults who rate they feel happy or very happy, %

Adults who report are physical active at least 30 min 5 and more days a week , %

Adults who smoked electronic cigarettes daily in the last 30 days, %

Adults who smoked electronic cigarettes daily in the last 12 months, %

Adults who tried to change their lifestyle but failed in the last 12 months, %

Adults who used tobacco daily in the last 12 months, %

Adults who used tobacco daily in the last 30 days, %

Age of children at which systematic examination was performed (completed months / years) in health care activities for preschool children

Age-sex standardised congestive heart failure hospital admissions in adults per 100,000 population

Age-sex standardised diabetes hospital admissions in adults per 100,000 population

Age-sex standardised major lower extremity amputation in adults with diabetes per 100,000 population

Alcohol - the percentage of heavy drinkers aged 18 years or above

Alcohol (Litres consumed per capita, population aged 15+)

Alcohol consumption among adults

Alcohol consumption per capita

Alcohol prevalence (in %)

All cancer mortality

AMI - mortality rates within 30/90/365 days after acute myocardial infarction

An instrument or object left at the site of surgery

annual average adults population exposure to PM10 particles

Annual average exposure of the population to air pollution by particulate matter (PM10)

Antenatal controls by by number of chilbirths 2018-20+B158:M15819

antibiotic resistance indicators

Asthma hospital admissions per 100,000 population decreases

average consumption of pure alcohol per over 15 years old person

Avoidable (preventable and treatable) causes of mortality

Avoidable mortality - rates for 10,000 inhabitants

Avoidable mortality – treatable causes of mortality per 100,000 population decreases

b) social well-being

BCG vaccination of newborns by county, 2019

Being a victim of bullying in the school premises in the last 12 months 15-19 years old

Biodiversity Index Forest (O1)

Biodiversity:

Farmland Bird Index (in %, value of the year 1998 = 100), Forest Biodiversity Index and

Proportion of protected goods (species and habitat types) in a favorable conservation status (in %).

Birth rate for mothers under 20 years (number of live births to mothers under 20 years * 1000) / population 15-20 years)

Blood pressure - care services for patients with hypertension by serum creatinine tests

Breakfast: % people aged 11 -17/18y that eat breakfast on a daily base (HBSC)

Breast cancer screening

Breast cancer screening

Breast cancer screening

Breast cancer screening - organized programme (% women aged 50-69) (HSPA)

Breast cancer screening - percentages of those turning up for breast cancer screening among those invited over a 2-year cycle; percentage of those attending mammography among those entitled to

Breast cancer screening (% women aged 50-69) (HSPA)

Breast cancer screening of women aged 50-69 years in the last 2 years

BRUSHING TEETH

Cancer - 5-year survival rates of cancer patients

Cardiovascular diseases high risk group screening of men aged 40-54 years and women aged 50-64 years in the last year

Care quality indicators of patient with CroDiab

Caries free children

Carrying a weapon such as knife or club (number of days in the last 30 days: 0, 1, 2 or 3, 4 or 5, 6 or more days) 15-19 years old

Carrying a weapon such as knife or club on school property (number of days in the last 30 days: 0, 1, 2 or 3, 4 or 5, 6 or more days) 15-19 years old

Cases treated for drug addiction (ICD-10, F11, F19) in medical institutions by county of residence (rates per 100,000 population aged 15-64)

Cases treated for drug addiction (ICD-10, F11, F19) in medical institutions by county of residence (rates per 100,000 population aged 15-64)

Cervical cancer screening

Cervical cancer screening

Cervical cancer screening. Proportion of women aged 25-65 years with a cervical cancer screening in the last 3 or 5 years (%)

Cervical cancer screening: proportion of women aged 25-59 years in the last 3 years

Cervix cancer screening - organized programme (% women aged 25-64)

Cesarean - the percentages of cesarean sections among low risk deliveries

child obesity

Childhood obesity, 2-17 years

Childhood vaccines

Chronic disease - percentages of those aged 18 years or above living with self-reported chronic diseases

Cigarettes - The rate of cigarette smokers aged 18 years or above

Colon cancer screening - organized programme (% men and women aged 50-74)

colon cancer screening rate for 50-74 year olds

Colon cancer screening: proportion of men and women aged 50-74 years in the last 2 years

colorectal cancer screening

colorectal cancer screening

Colorectal cancer screening. Proportion of adults aged 50-69 years with a colorectal cancer screening in the last 2 years

Communication with father (easy/very easy in %)

Communication with Mother (easy/very easy in %)

Compulsory Immunization coverage of school population by vaccine type (ANA-DI-TE - Td/OPV/MPR – MMR/Hep B), 2019

concentration in the air of 4 pollutants

Conducting education of the general population and people with diabetes

Consumption of carrots in the last 7 days (15-19 years old) (0 times - 1-3 - 4-6 - once/day, 2 times/day, 3 times/day, 4 or more times/day)

Consumption of fast-food in the last 7 days (15-19 years old) (0 times - 1-3 - 4-6 - once/day, 2 times/day, 3 times/day, 4 or more times/day)

Consumption of fruit

Consumption of fruits and vegetables, daily

Consumption of green salad in the last 7 days (15-19 years old) (0 times - 1-3 - 4-6 - once/day, 2 times/day, 3 times/day, 4 or more times/day)

Consumption of milk in the last 7 days (15-19 years old) (0 times - 1-3 - 4-6 - once/day, 2 times/day, 3 times/day, 4 or more times/day)

Consumption of other vegetables (excluding potatoes, green salad and carrots) in the last 7 days (15-19 years old) (0 times - 1-3 - 4-6 - once/day, 2 times/day, 3 times/day, 4 or more times/day)

Consumption of sweetened drinks in the last 7 days (15-19 years old) (0 times - 1-3 - 4-6 - once/day, 2 times/day, 3 times/day, 4 or more times/day)

Consumption of vegetables/salads

Consumption of water in the last 7 days (15-19 years old) (0 times - 1-3 - 4-6 - once/day, 2 times/day, 3 times/day, 4 or more times/day)

Coverage (%) of vaccination against measles-rubella-mumps (First dose) and Second dose

Coverage of breast cancer screening increases

Coverage of cervical cancer screening increases

Coverage of colon cancer screening increases

Coverage of HPV (human papillomavirus) vaccination among 13-year-old girls increases

Coverage of lung, prostate, breast, cervical, colorectal, and pancreas cancer screening programmes

Coverage of seasonal influenza vaccination among the population increases

Coverage of the female population with cervical cancer screening (%) \times (female population who participated in cervical cancer screening \times 100)/women on the age categories where screening should be done

Coverage rate of rural population with family doctors(family doctors in rural areas/1000 population)

Covid-19 vaccination

Daily consumption of fruit and/or vegetables among adults

Daily consumption of sugary drinks among adults

Daily smoker

Death or permanent disability of a healthy newborn

DEATH RATE OF ALCOHOLIC LIVER CIRRHOSIS

Death, coma or severe damage to health due to incorrect pharmacotherapy

Decubital ulcer

Dependency ratio >64 years. Age-dependency ratios are a measure of the age structure of the population. They relate the number of individuals that are likely to be "dependent"(> 64 years) on the support of others for their daily living – youths and the elderly – to the number of those individuals who are capable of providing such support (15-64 years).

Determinants of health

Percentage of HP-measures (financed within the HP-strategy) which address individual knowledge and lifestyles

Percentage of HP-measures (financed within the HP-strategy) which address social and community support

Percentage of HP-measures (financed within the HP-strategy) which address living and working conditions

Percentage of HP-measures (financed within the HP-strategy) which address wider economic, cultural and environmental determinants of health

Determining psychophysical ability and appropriate form of education in the school year

Development of materials for program activities and promotion

DIAB_HBA1C - a composite indicator pertaining to patients with diabetes aged 18 years or above

Diabetes hospital admissions per 100,000 population decreases

Diabetes indicators - RISK FACTORS FOR COMPLICATIONS (IN PERSONS WITH DIABETES)

Diabetes prevalence

Diphtheria - tetanus revaccination, 2019

Diphtheria, tetanus and pertussis vaccination by county, 2019.

Diphtheria, tetanus and pertussis vaccination in children (% , 4th dose) (HSPA)

Disabilities - Percentages of those aged 18 or above who self-reportedly live with disabilities

Disability adjusted life years (DALYS)

Discharged patients and bed days for clinics, clinical hospitals and clinical teaching hospitals

Discharged patients and bed days for clinics, teaching hospitals (KB) and university hospital centers (KBC)

Discharged patients and bed days for general hospitals

Discharged patients and bed days for general hospitals, inpatient facilities and outpatient maternity facilities

Discharged patients and bed days for infirmaries

Discharged patients and bed days for special hospitals (SB), health resorts and hospices

Discharged patients and bed days for special hospitals, treatment centers and hospice

Discharged patients in hospital day care and day care surgery by specialty

Discharged patients in hospital day care and day care surgery in general hospitals, clinics, clinical hospitals and clinical teaching hospitals, special hospitals and natural spas by specialty and county

Discharged patients in hospital day care, day care surgery and hospital hemodialysis by specialty in Croatia

Discharged patients in hospital day care, day care surgery and hospital hemodialysis in clinics, teaching hospitals (KB) and university hospital centers (KBC) by specialty and county

Discharged patients in hospital day care, day care surgery and hospital hemodialysis in general hospitals, inpatient facilities and outpatient maternity facilities by specialty and county

Discharged patients in hospital day care, day care surgery and hospital hemodialysis in special hospitals and health resorts by specialty and county

Diseases and conditions diagnosed by the General Medical Service

Diseases and conditions diagnosed by the Infant and Young Child Health Service

Diseases and conditions diagnosed by the Primary Health Care

Disease-specific patient-reported outcomes on treatment and disease progression

Drug addicts receiving treatment by mean age and sex

Drug addicts receiving treatment by mean age and sex

Drug addicts treated in health facilities by sex and age

Drug addicts treated in health facilities by sex and age

Drug side effects

Drug use in prisons

Drug-related infectious diseases

Early detection of diabetes in pregnancy

Early detection of diabetes in the general population older than 50 years and overweight/ obese people under 50 years with additional risk factors

Education of healthcare professionals

Employment rate of the population group diagnosed with depression (O3)

Environmental awareness, environmental behavior:

Mobility/mode of transport choice: Proportion of people who make their daily journeys at least several times a week by bicycle, public transport or car (%).

by car (in %)

Proportion of people who are influenced by the Austrian Eco-label in their purchasing decisions (in %)

Environmental quality of life (O3)

Environment-related quality of life:

Average points achieved out of a possible 100, by sociodemographic aspects.

Evaluation of the measure:

Percentage of HP-measures (financed within the HP-strategy) with self evaluation

Percentage of HP-measures (financed within the HP-strategy) with external expert evaluation

Percentage of HP-measures (financed within the HP-strategy) with process evaluation

Percentage of HP-measures (financed within the HP-strategy) with outcome evaluation

Examinations and consultations / consultations for preschool children in the health sector protection of preschool children

Examinations and consultations in the activity of health care of preschool children

Examinations and consultations/ consultations in the field of family (general) medicine

Excellent and sufficient health literacy.

Expected life years - Life years expected at birth and at 65 years of age

Expected life years in health - Healthy life years expected at birth and at 65 years of age

Expenditure on prescribed medicinal products as a share of the household out-of-pocket payment in health expenditure decreases

EXPOSURE TO TOBACCO SMOKE INDOORS

External causes of morbidity - hospital morbidity in inpatient hospital wards

Farmland-Bird-Index (O1)

flu vaccination coverage in the general population (%)

flu vaccination coverage in the population > 65 years (%)

Food samples found to be unsafe on chemical assay

Food samples found to be unsafe on microbiological assay

Frailty (to be further specified)

Fruit and vegetables consumption

Fruit consumption: 1 or more times/day - 4-6 times/week - 1-3 times/week - less than 1 time/week - does not consume or data not available

Fruits and vegetables : % people aged 6+ consuming recommended amount (at least 5 portions) per day (HSR)

Fruits and vegetables consumption (residents aged 19-75) (g/day)

Fruits: % people aged 11 -17/18y consuming recommended amount (at least 2 portions) per day (HBSC)

Fruits: % people aged 6+ consuming recommended amount (at least 2 portions) per day

Functional diagnostic procedures in Occupational Medical Service by county

General examinations in primary schools and highschoools (academic year

2007/2008 – 2017/2018)

General examinations of infants and preschool children in Primary Health Services

General school examinations

General school examinations - Rate per total examined

General school examinations – Rate per total examined (Education)

Generic patient-reported outcomes (e.g. EQ-5D, EQ VAS)

Gini coefficient of net equalized income (in %)

Greenhouse gas emissions emitted by road transport (O1)

Greenhouse gas emissions from transport (in million metric tons CO₂ equivalent)

Groundwater quality:

Proportion of monitoring sites achieving quality objectives for nitrate and pesticides.

Health care professional involving service users in decisions about care and treatment (%)

Health care professional providing easy-to-understand explanations (%)

Health care professional spending enough time with a service user during consultation (%)

Health promoting physical activity

Health related quality of life (children). Life child (8-14 years) quality relating to health

Healthy life years at 65

Healthy life years at birth

Healthy life years of 25-year-olds with high education versus low education

Healthy years of life at birth

Hepatitis B vaccination by county, 2019

HIB vaccination by county

Higher proportion of 15-24 year olds who eat:

a) fish for dinner at least once a week

b) fish spread on bread (in sandwiches) at least three times a week

Higher proportion of 15-year olds who daily (once or more) eat:

a) vegetables b) fruits

Higher proportion of 15-year olds who eat breakfast every morning

Higher proportion of infants who are: Exclusively breastfed- Breastfed by 2023

hip fracture - mortality within 30/90/365 days after hip fracture

HIV NOTIFICATION RATES

HL index health care: % sufficient to excellent HL (O1)

HL index hp: % sufficient to excellent HL (O2)

HL index prevention: % sufficient to excellent HL (O2)

HL overall index: % sufficient to excellent HL (O3)*

HL overall index: % sufficient to excellent HL*

HLQOL psychological and social well-being* (O1)

Homeland defenders -

diagnosis

Homeland defenders with disability by sex and county

Hospital day care, day care surgery and hospital hemodialysis catchment areas by county

Hospital morbidity and structure of admissions (percentage) by age and disease groups (ICD 10) Hospital morbidity and structure of admissions (percentage) by age and disease groups (ICD 10) in hospital day care, day care surgery and hospital hemodialysis in Croatian hospitals 2019- TOTAL

Hospital morbidity and structure of admissions (percentage) by age and disease groups (ICD 10) in hospital day care, day care surgery and hospital hemodialysis in Croatian hospitals

Hospital morbidity and structure of admissions (percentage) by age and disease groups (ICD 10) in stationary part of Croatian hospitals

Hospital morbidity and structure of discharges (percentage) by age and disease group (ICD 10) in hospital rehabilitation

Hospital morbidity and structure of discharges (percentage) by age and disease groups (ICD 10) in hospital day care, day care surgery and hospital hemodialysis

Hospital morbidity and structure of discharges (percentage) by age and disease group (ICD 10) in inpatient hospital wards

Hospital morbidity and structure of discharges (percentage) by age and disease group (ICD 10) in inpatient hospital wards, Croatia 2019

Hospital morbidity in the elderly population by age and disease groups (ICD-10) in day hospitals, day care surgery and hospital hemodialyses

Hospital morbidity in the elderly population by age and disease groups (ICD-10), in inpatient hospital wards

Hospital mortality from acute myocardial infarction

Hospital mortality from acute pancreatitis

Hospital mortality from stroke

Hospitalizations at the age 65+ by age group and sex

HPV - the percentage of women vaccinated for HPV among the female population

HPV vaccination

HRQOL (mean; range 0 to 100)*

HRQOL index (mean value; range 0 to 100)

Hypertension hospital admissions per 100,000 population decreases

Immunisation against influenza (among population aged 65 and over)

INCIDENCE OF MALIGNANT SKIN MELANOMA

Incidence of measles (new cases/million pop) (HSPA)

Incidence of voluntary terminations of pregnancy in younger than 20 years

Incidence of work accidents per 100,000 members of Social Security.

Incidence rate of persons admitted to treatment as a result of drug use (No. persons admitted to treatment as a result of drug use*1000000/resident population as of July 1)

Increased consumption of:Vegetables, Fruits and berries, Fish and Whole grain foods

Infant mortality

Influenza prevention - the percentage of those aged 65 years or above who are vaccinated for influenza

Influenza vaccination (% pop aged 65+)a (HSPA)

Inpatient health facility catchment areas by county

Insufficient hand hygiene

Insufficient hand hygiene at the internist level intensive care units

Insufficient hand hygiene at the surgical level intensive care units

Involvement of the actors of the setting (level of participation)

Percentage of measures (financed within the HP-strategy) which achieve certain levels of participation(from information to decision power)

Ischaemic stroke mortality - rates within 30/90/365 days of acute ischaemic stroke

Land consumption:

Sealed area per PE (in m²) and total sealing in Austria (in ha)

Last sexual report contraception method used (no method - oral contraceptives - condom - Depo-Provera - other method) 15-19 years old

Leading disease groups in physical medicine and rehabilitation care

Life expectancy at 65

Life expectancy at 65 years. Life expectancy at age 65 years old is the average number of years that a person at that age can be expected to live, assuming that age-specific mortality levels remain constant.

Life expectancy at birth

Life expectancy at birth. Life expectancy at birth is defined as how long, on average, a newborn can expect to live

Life-long follow up of living organ donors

Life-long follow-up of transplant patients (graft loss, death of recipient)

Life-satisfaction (mean value; range 0 to 10)

Life-satisfaction (mean value; range 0 to 10) (O1+2)

Limitation of Activities of Daily Living in the last 6 months

Long-term follow-up of children conceived through assisted reproductive technology (ART)

Loss of healthy life years - by specific disease groups

Low birthweight

Low threshold service availability

Lower proportion of 15-year olds who:

a) eat sweets 5 times a week or more

b) drink soft drinks/sweetened beverages once a week or more

Main causes of mortality (all causes of death)

MALIGNANT SKIN MELANOMA SURVIVAL RATE

Mama cancer screening.Proportion of women between 50 and 69 years with the mammography in the last 2 years

Maternal age. Mean age of mothers at birth, calculated as the simple mean average age in years of women at childbirth.

Maternal death or severe maternal illness associated with childbirth

Mean age of treated opiate/ cannabinoid addicts

Measles vaccination in adolescents (% 2d dose) (HSPA)

Measles vaccination in children (% 1st dose) (HSPA)

measles, mumps, rubella vaccination rates (% of children aged 4 year old with two shots)

Measles-rubella-mumps vaccination by county

Meat: %average dailyand weekly intake of meat in different age-groups from 3-64

Meningococcal (C) vaccination

Modal split (O3)

Moderate weekly physical activity (among adults by sex, of population 15+)

Monitoring of water from distribution network - a public water supply

Monitoring of water from distribution network - local water supply (>50 inhabitants)

Morbidity from injuries, poisonings, and certain other external causes per 100,000 population decreases

Morbidity of the population aged 0–19 due to injuries, poisonings, and certain other external causes per 100,000 population of the same age decreases

Morbidity of the population aged 65 and older due to injuries, poisonings, and certain other external causes per 100,000 population of the same age decreases

Mortality - by specific disease groups

Mortality from circulatory diseases [deaths statistics]

Mortality from respiratory diseases

Most common other diagnoses apart from opiate and non-opiate dependencies

Most common other diagnoses apart from opiate and non-opiate dependencies

MRP - percentages of healthcare related infections caused by multiresistant pathogenes

Mycobacteria isolated in Croatia 2009-19

NATIONAL PALLIATIVE CARE DEVELOPMENT PROGRAM

IN THE REPUBLIC OF CROATIA 2017 - 2020

INFLUENZA VACCINATION COVERAGE, POPULATION AGED 65 AND OVER

No increase in the proportion of children and adolescents who are overweight

No. of reported serious adverse reactions and events in fields of organs donation and transplantation, tissue and cells donation / transplantation, and blood transfusion

Norwegian Surveillance System for Communicable Diseases(MSIS)

NOTIFICATION RATE FOR MEASLES

NOTIFIED AIDS INCIDENCE

Notified TB cases

by site and culture result

Number and type of issued referrals in the activity of health care of preschool children

Number and type of issued referrals in the activity of health care of preschool children

Number and type of total issued referrals in the field of dental health care

Number and type of total referrals issued in the activity of women's health care

Number and type of total referrals issued in the activity of women's health care

Number and type of total referrals issued in the field of family (general) medicine

Number and type of total referrals issued in the field of family (general) medicine, 2019

Number of active schools (promoting physical activity) in the municipality

Number of activities aimed at adults in the early working life group, in cooperation with the Statutory Health Insurance

Number of activities aimed at adults in the late working life group, in cooperation with the Statutory Health Insurance

Number of activities aimed at all schools, in cooperation with the Statutory Health Insurance

Number of activities aimed at childhood group, in cooperation with the Statutory Health Insurance

Number of activities aimed at college/university, in cooperation with the Statutory Health Insurance

Number of activities aimed at community/city/district, in cooperation with the Statutory Health Insurance

Number of activities aimed at consumption of substances causing addiction (alcohol), in cooperation with the Statutory Health Insurance

Number of activities aimed at consumption of substances causing addiction (multiple), in cooperation with the Statutory Health Insurance

Number of activities aimed at consumption of substances causing addiction (smoking), in cooperation with the Statutory Health Insurance

Number of activities aimed at creating a health promoting environment, in cooperation with the Statutory Health Insurance

Number of activities aimed at equally both sexes, in cooperation with the Statutory Health Insurance

Number of activities aimed at especially females group, in cooperation with the Statutory Health Insurance

Number of activities aimed at especially males group, in cooperation with the Statutory Health Insurance

Number of activities aimed at expectant and young families, in cooperation with the Statutory Health Insurance

Number of activities aimed at facilities for leisure time activity, in cooperation with the Statutory Health Insurance

Number of activities aimed at facilities for people with disabilities, in cooperation with the Statutory Health Insurance

Number of activities aimed at facilities of child/youth services, in cooperation with the Statutory Health Insurance

Number of activities aimed at groups facing health hazards, in cooperation with the Statutory Health Insurance

Number of activities aimed at health literacy, in cooperation with the Statutory Health Insurance

Number of activities aimed at healthy contact with each other, in cooperation with the Statutory Health Insurance

Number of activities aimed at healthy environment, in cooperation with the Statutory Health Insurance

Number of activities aimed at home for the elderly, in cooperation with the Statutory Health Insurance

Number of activities aimed at hospital, in cooperation with the Statutory Health Insurance

Number of activities aimed at institutions for specific population groups, in cooperation with the Statutory Health Insurance

Number of activities aimed at kindergarten/daycare centers, in cooperation with the Statutory Health Insurance

Number of activities aimed at network building in municipal health promotion, in cooperation with the Statutory Health Insurance

Number of activities aimed at non-educational staff (multipliers), in cooperation with the Statutory Health Insurance

Number of activities aimed at nutrition, in cooperation with the Statutory Health Insurance

Number of activities aimed at old and very old group, in cooperation with the Statutory Health Insurance

Number of activities aimed at other living environment, in cooperation with the Statutory Health Insurance

Number of activities aimed at other specific settings, in cooperation with the Statutory Health Insurance

Number of activities aimed at other target groups, in cooperation with the Statutory Health Insurance

Number of activities aimed at parents, in cooperation with the Statutory Health Insurance

Number of activities aimed at people of other sex, in cooperation with the Statutory Health Insurance

Number of activities aimed at people with disabilities, in cooperation with the Statutory Health Insurance

Number of activities aimed at persons with migration background, in cooperation with the Statutory Health Insurance

Number of activities aimed at physical activity, in cooperation with the Statutory Health Insurance

Number of activities aimed at pre-school age group, in cooperation with the Statutory Health Insurance

Number of activities aimed at sex education (contraception), in cooperation with the Statutory Health Insurance

Number of activities aimed at strengthening of psychological resources, in cooperation with the Statutory Health Insurance

Number of activities aimed at stress reduction/relaxation, in cooperation with the Statutory Health Insurance

Number of activities aimed at teacher, educator or other educational staff, in cooperation with the Statutory Health Insurance

Number of activities aimed at traffic safety, in cooperation with the Statutory Health Insurance

Number of activities aimed at unemployed persons, in cooperation with the Statutory Health Insurance

Number of activities aimed at young adult age group, in cooperation with the Statutory Health Insurance

Number of activities aimed at young old group, in cooperation with the Statutory Health Insurance

Number of activities aimed at youths group, in cooperation with the Statutory Health Insurance

Number of activities of workplace health promotion focused on consumption of substances causing addiction in cooperation with the Statutory Health Insurance.

Number of activities of workplace health promotion focused on other benefits in cooperation with the Statutory Health Insurance.

Number of activities of workplace health promotion focused on personnel management appropriate to health in cooperation with the Statutory Health Insurance.

Number of activities of workplace health promotion focused on reduction of physical load in cooperation with the Statutory Health Insurance.

Number of activities of workplace health promotion focused on stress management in cooperation with the Statutory Health Insurance.

Number of activities of workplace health promotion focused on supply with health-promoting food in cooperation with the Statutory Health Insurance.

Number of community nurses / 100.000 population

Number of Computed-Tomography (CT) examinations / 100.000 population

Number of days consuming at least one alcoholic drink in the last 30 days (no day - 1-2 days - 3-5 days - 6-9 days - 10-19 days, 20-29 days - all 30 days) 15-19 years old

Number of days consuming marijuana in the last 30 days (no day - 1-2 days - 3-5 days - 6-9 days - 10-19 days, 20-29 days - all 30 days) 15-19 years old

Number of days smoking at school in the last 30 days (no day - 1-2 days - 3-5 days - 6-9 days - 10-19 days, 20-29 days - all 30 days) 15-19 years old

Number of days smoking electronic cigarettes in the last 30 days (no day - 1-2 days - 3-5 days - 6-9 days - 10-19 days, 20-29 days - all 30 days) 15-19 years old

Number of diseases and conditions diagnosed by Home Health Care, by disease group, by age group (total in Croatia)

Number of diseases and conditions diagnosed by Home Health Care, by disease group, by age group

number of family physicians/100.000 population

Number of health care users and contacts in family (general) medicine, 2019

Number of health care users and contacts in women's health care activities

Number of health promotion interventions at local level

Number of health-promoting schools in the municipality

Number of healthy life centres. A Healthy Life Centre (HLC) is an interdisciplinary primary health care service which offers effective, knowledge-based measures for people with, or in high risk of disease, who need support in health behaviour change and in coping health problems and chronic disease.

The HLC is part of the public health care service in the municipality. HLC programs have a patient centred approach and aim at strengthening the individual's control of his or her own health.

Number of HIV tests performed, 2018.

Number of hours of education for health delivered by school doctors, family doctors, school dentists, nurses, dental nurses, teachers about healthy nutrition and obesity prevention, promotion of physical activity, smoking prevention, prevention on alcohol and drugs consumption, family life including STD s, road accidents and interventions in case of disasters, healthy lifestyles, performing prophylaxis of dental caries and dentomaxillary anomalies, oral health

Number of IEC interventions for healthy lifestyle in children and adolescents

Number of IEC interventions in vulnerable communities

Number of Information, education campaigns developed

number of inhabitants for 1 family physician

Number of interventions to monitor children's health

Number of life years lost per 100,000 population due to premature mortality and morbidity due to the environment, including the working environment

Number of Magnetic resonance imaging (MRI) examinations / 100.000 population

Number of mammographic examinations

Number of measures for the early recognition of cancerous illnesses in members of the statutory health insurance (GKV), settlements/ service cases

Number of measures for the early recognition of illnesses in persons insured in the statutory health insurance (GKV) and their children

Number of medical examinations in permanent and temporary contractual specialist offices by specialty age and sex -Women, 2019

Number of medical examinations in permanent and temporary contractual specialist offices by specialty and county

Number of medical examinations in permanent and temporary contractual specialist offices by specialty and county, Croatia 2020

Number of medical examinations in permanent and temporary contractual specialist offices by specialty and county-Women, 2019

Number of medical examinations in permanent and temporary non-contractual specialist offices by specialty and county- Men, 2019

Number of medical examinations in permanent and temporary non-contractual specialist offices by specialty and county, Croatia 2019

Number of municipalities implementing early drug intervention program

Number of networking activities within a health promoting physical activity network (O3)

Number of new cases of certified occupational diseases

Number of nurses / 100.000 population

Number of PAPA tests and consultations performed on contraception, sterility and / on conception in the field of women's health care

Number of patients in the CroDia Registry

Number of people reached (for measures finced within the HP-strategy)

Number of persistent organic pollutants detected and their concentration in air and breast milk (O2)

Number of persons diagnosed in the women's health care activity

Number of persons diagnosed in the women's health care activity

Number of persons finished Health promotion programme for cardiovascular diseases and diabetes prevention per year.

Number of persons reached for whom information on different primary prevention fields was provided, in cooperation with the Statutory Health Insurance

Number of persons reached for whom information on durg consumption was provided, in cooperation with the Statutory Health Insurance

Number of persons reached for whom information on movement was provided, in cooperation with the Statutory Health Insurance

Number of persons reached for whom information on nutrition was provided, in cooperation with the Statutory Health Insurance

Number of persons reached for whom information on stress management was provided, in cooperation with the Statutory Health Insurance

Number of persons with the stated diagnosis in the health care activity preschool children

Number of preventive school examinations by grade and county (Total number of students)

Number of reported (confirmed) new cases of the vaccine preventable infectious diseases measles, rubella, pertussis, mumps and hepatitis B within one year

Number of sanitary mediators / 100.000 population

Number of school doctors / 1000 pre-university students

Number of school nurses / 1000 pre-university students

Number of schools and kindergartens that use the intervention guide for healthy eating and physical activity in kindergartens and schools

Number of strategies, plans, laws, reports, reform concepts at federal & state level, in which children/young people are explicitly considered as target group (O1)

Number of times involved in a physical fight in the last 12 months (0, 1, 2 or 3, 4 or 5, 6 or 7, 8 or 9, 10 or 11, 12 or more times) 15-19 years old

Number of treatments/ procedures from/in Home Care Service, by age group

Number of treatments/ procedures from/in Home Care Service, by age group

Number of treatments/ procedures from/in Home Care Service, by age group (Total in Croatia)

Number of treatments/ procedures in Home Health Care by county, by age group

Number of visits by pregnant women and pathological findings in the Women's Health Service by stage of pregnancy and county

Number of visits for family planning and perscription

of birth control in Women's Health Service by county

Number of visits to counseling centers - highschool students (school year 2018/19)

Number of visits to counseling centers - pupils (school year 2018/19)

Number of visits to counseling centers, college/university students, professors, assistants and family

Number of visits to school counseling centers by county (year 2018/2019)

Number of visits to schools and school kitchens by county

Number of visits to universities and student homes; students involved in health education and other student activities

Number of visits to, general examinations, filled teeth, extracted teeth, prosthetic procedures and intraoral soft tissue treatments by the Dental Health Service by

county

Obesity rate in the adults population: body mass index over 30 (BMI > 30)

Objects of common use found to be unsafe on chemical assay in 2018

Objects of common use found to be unsafe on microbiological assa in 2018

Obstetric trauma - vaginal delivery without instrument

Operation of laboratories for bacteriological diagnosis of

tuberculosis, Croatia 2019

Orientation of measures to the criterion of Health equity

Percentage of HP-measures (financed within the HP-strategy) which address disadvantaged settings and vulnerable groups

Percentage of HP-measures (financed within the HP-strategy) which tailor activities and methods to specific needs of groups

Percentage of HP-measures (financed within the HP-strategy) which specifically consider gender-issues

Orientation of measures to the criterion of health in all policies

Percentage of HP-measures (financed within the HP-strategy) which informs other sectors

Percentage of HP-measures (financed within the HP-strategy) which are goverded commonly with other sectors

Percentage of HP-measures (financed within the HP-strategy) which are financed commonly with other sectors

Percentage of HP-measures (financed within the HP-strategy) for which PR activites are coordinated with other sectors

Orientation of the measures to the criteria of scientific knowledge and good practice

Percentage of HP-measures (financed within the HP-strategy) which are based on scientific knowledge (not yet tested in practice)

Percentage of HP-measures (financed within the HP-strategy) which build on and good practice examples

Overweight - The percentages of overweight and obesity in the population aged 18 years and above

Overweight including obesity among children (5-9 years old)

Overweight/obese (population with BMI \geq 25, population 15+)

People having a long-standing illness or health problem (of people with an underlying disease/disability)

People limited in the past six months in everyday activities because of health problems

People living with two or more chronic diseases

People with diabetes prescribed recommended antihypertensive medication in the past year (% of patients with diabetes)

Perceived health - the percentages of those aged 18 years or above who consider their health "good" or "very good"

Perceived noise exposure:

Proportion of the population (in %) disturbed/annoyed by noise in the residential area during the day or at night, by sociodemographic aspects.

Percent of people aged 65 and older perceiving their own health as good or very good

Percent of population with long-standing illness or health problem

Percentage of active schools (promoting physical activity) in the municipality

Percentage of agegroups addressed by HP-measures (financed within the HP-strategy)

Percentage of health-promoting schools in the municipality

Percentage of HP-measures (financed within the HP-strategy) which

Percentage of infants vaccinated against diphtheria

Percentage of infants vaccinated against measles

Percentage of infants vaccinated against mumps

Percentage of infants vaccinated against pertussis

Percentage of infants vaccinated against poliomyelitis

Percentage of infants vaccinated against rubella

Percentage of infants vaccinated against tetanus

Percentage of non-English speaking service users reporting having had access to translators or any other specific need (e.g. large text booklets)

Percentage of patient with hip fracture that undergo surgery within first 48 hours

Percentage of patients nationally, whose principal diagnosis is stroke, who are admitted to a hospital with a Stroke Unit on diagnosis

Percentage of pregnant women newly detected in the first trimester of pregnancy in total pregnant women

Percentage of risk alcohol drinkers. Poblacion : ≥ 15 years

Percentage of service users reporting having had the opportunity to ask questions or raise concerns to their healthcare professionals

Percentage of successful tobacco quitters

Perinatal mortality rate per 1000 births

Persistent organic pollutants (POPs):

Number of POPs detected and their concentration in air and breast milk.

Persons with disabilities who have a decision on the appropriate form of education

Persons with disability by sex, age group and by county of residence

Persons with disability by sex, age group and by county of residence

Petrochanteric femur fracture hospital admissions per 100.000 inhabitants. (Indicator for fall prevention)

Physical activity - the percentages of those aged 18 or above, whose physical activity levels correspond to the WHO guidelines

Physical activity among adults

Physical activity: % children (at least 60 minutes of moderate- to vigorous-intensity physical activity per day) aged 6-9yrs and 10-17yrs (accelerometry)

Physical activity: % toddlers (at least 180 minutes of physical activity per day) aged 3-5 yrs (accelerometry)

Planned treatment course/Patient pathway

PM2.5 loading (in $\mu\text{g}/\text{m}^3$)

Pneumococcus vaccination in children (% ,3th dose) (HSPA)

Polio vaccination (% ,4th dose) (HSPA)

Poliomyelitis vaccination by county, 2019

Population exposed to PM2.5 levels exceeding 10 microgrammes/ m^3

Postoperative bleeding or hematoma

Postoperative hip fracture

Postoperative pulmonary embolism or deepvenous thrombosis

Postoperative surgical wound infection on the colon

Postoperative wound infection

Postoperative wound infection at implantation cardiac bypass

potentially avoidable hospitalizations

Preterm birth rate (in %) (O2)

Prevalence alcohol use in young people at the age from 12-25

Prevalence alcohol use aged 15-64

Prevalence and patterns of drug use in general population

Prevalence illicit drugs in young people at the age from 12-25

Prevalence Internet-related disorder in young people at the age from 12-25

Prevalence medicines; aged 15-64

PREVALENCE OF ALCOHOLIC LIVER CIRRHOSIS

Prevalence of cannabis use among school teenagers (14 to 18 years)

Prevalence of cognitive impairment
Prevalence of low birthweight infants
Prevalence of mental health illness
Prevalence of overweight and obesity among adults
Prevalence of regular daily smokers.Poblation: >= 15 years
Prevalence of sedentarism (adults).Poblation: >= 15 years
Prevalence tobacco use in young people at the age from 12-25
Prevalence tobacco use, alcohol use, illicit drugs, Internet-related disorder of young people at the age from 12-25
Prevalence tobacco use, alcohol use, medicines; aged 15-64
Prevalence tobacco use; aged 15-64
Preventable causes of mortality per 100,000 population decreases
Preventable mortality - rates for 10,000 inhabitants
Prevention measures in the area of addiction
PREVENTION PROGRAMS AMONG CHILDREN AND YOUTH
Preventive college/university student examinations, checkups and specific evaluations by county (school year 2018/19)
Preventive examinations in Occupational Medical Service by County
Preventive examinations in Women's Health Service by county
Preventive medical care provided in 2019 to adults in General Medicine
Service by County
Preventive medical care provided in 2019 to adults in Primary Health Care by County
Preventive medical care provided to infants and
preschool children in General Medicine Service by County
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against diphtherie
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against German measles (1 dosis)
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against German measles (2 doses)
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against Haemophilus influenzae type B
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against hepatitis B
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against measles (1 dosis)
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against measles (2 doses)
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against mumps (1 dosis)
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against mumps (2 doses)
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against poliomyelitis (IPV)
Proportion of children presenting their their vaccination card at school entry health examinations with vaccination against tetanus
Proportion of children who are vaccinated against important infectious diseases (%).
Proportion of obese residents (aged 19-75) (%)
Proportion of people (aged 50 and over) who have undergone colorectal cancer screening in the past 2 years (% ,administrative data)
Proportion of people (aged 50-74) reporting a colorectal cancer screening in the past 2 years (survey data)
Proportion of people (aged 50-74) who have undergone colorectal cancer screening in the past 2 years (administrative data)
Proportion of people aged 15 years and over according to the last measurement of blood cholesterol
Proportion of people aged 15 years and over according to the last measurement of blood preasure
Proportion of people aged 15 years and over according to the last measurement of blood sugar

Proportion of people aged 65+ reporting a vaccination against flu in the past 12 months

Proportion of people aged 65+ reporting a vaccination against flu in the past 12 months (survey data)

Proportion of people aged 65+ who have been immunised against influenza in the past 12 months (administrative data)

Proportion of residents (aged 19-75) who are insufficiently physically active (%)

Proportion of STEMI patients (without contraindication to reperfusion therapy) who get percutaneous coronary intervention in a timely-manner

Proportion of the population reporting a lack of supportive relationships

Proportion of the population smoking cigarettes on a daily basis

Proportion of the population that is physically active for at least 150 minutes per week (moderate intensity)

Proportion of the population with obesity

Proportion of women (aged 20-69) reporting a pap smear test in the past 3 years (survey data)

Proportion of women (aged 20-69) who have been screened for cervical cancer in the past 3 years (administrative data)

Proportion of women (aged 25-59) who have been screened for cervical cancer in the past year (% , administrative data)

Proportion of women (aged 45-69) who have received a bilateral mammography in the past 2 years (% , administrative data)

Proportion of women (aged 50-69) reporting a mammography in the past 2 years (survey data)

Proportion of women (aged 50-69) with a breast cancer screening in the last two years (%).

Proportion of women (aged 20-69) with a cervical cancer screening in the last three years (%).

Proportion of people (aged 50-74) with a colorectal cancer screening in the last two years (%).

Prostate cancer screening of men aged 50-69 years and men over the age of 45 if their parents and brothers had prostate cancer in the last 2 years

Public health expenditure

Pulses: %average daily and weekly intake of pulses in different age-groups from 3-64 (HSR)

Radiotherapy with a dose 25% higher than planned

Ratio of the gross hourly wage of men and women (O2)

Ratio of total income of the top quintile versus bottom quintile (S80/S20) (O2)

Reading skills for 9 to 10 year olds: % competence level 1 or below

Reading skills in 15-year-olds: % competence level 1 or below

Readmissions - percentages of urgent readmissions within 30 days of hospital discharge

Reduced dietary content of: • Added sugar • Saturated fats • Salt

Regular contacts with dentist (% pop aged 3+) (HSPA)

Results of IDD monitoring in Croatia – proportion of analytical results with TSH > 5 mU/L in the blood of newborns

Revaccination coverage of diphtheria, tetanus, pertussis, and poliomyelitis among 7-year-olds increases

Revaccination coverage of measles, mumps, and rubella (MMR) among 14-year-olds increases

Riding in a car or other vehicle driven by someone who drank alcohol (number of days in the last 30 days: 0, 1, 2 or 3, 4 or 5, 6 or more days) 15-19 years old

Risky alcohol consumption (in %)

Road traffic accidents, number of deaths

Rota vaccination

Scale of 10 leading causes of death at the age 65+

Scale of leading diagnoses- hospital morbidity in the elderly population by age group, in inpatient hospital wards

School climate (mean value; range 0 to 100)

School climate: average index value between 0 and 100

School-aged children who always carry reflectors outside in the hours of darkness, %

School-aged children who always wear a seat belt while driving, %

School-aged children who always wear a helmet while driving a bicycle, %

School-aged children who brush their teeth ≥ 1 times per day, %

School-aged children who consumed alcohol at least once in the last 12 months, %

School-aged children who consumed alcohol at least once in the last 30 days, %

School-aged children who drink energy drinks at least one time per week, %

School-aged children who drink soft-drinks at least one time per day, %

School-aged children who eat breakfast daily, %

School-aged children who eat fruit at least one time per day (not including juice) %

School-aged children who eat sweets at least one time per day, %

School-aged children who eat vegetables ≥ 1 times per day (not including potatoes), %

School-aged children who ever consumed cannabis (grass, marijuana, hashish) during the life, %

School-aged children who ever consumed other drugs than cannabis during the life, %

School-aged children who feel safe in home environment, %

School-aged children who feel safe in school environment, %

School-aged children who have been physically punished by parents in the last 2 months, %

School-aged children who have been bullied by others at school in the last 2 months, %

School-aged children who have been cyber bullied on social networks, by emails or calls in the last 12 months, %

School-aged children who have been cyber bullied on social networks, by emails or calls in the last 30 days, %

School-aged children who have bullied others at school in the last 2 months, %

School-aged children who not add salt to the prepared food, %

School-aged children who rate their health as good or very good, %

School-aged children who rate they feel happy or very happy thinking about their current life, %

School-aged children who report at least 60 min are physical active 5 or more times per week (counting with school hours), %

School-aged children who report at least 60 min are physical active daily (counting without school hours), %

School-aged children who satisfied with their appearance, %

School-aged children who smoked at least once in the last 12 months, %

School-aged children who smoked at least once in the last 30 days, %

School-aged children who smoked electronic cigarettes or used other electronic devices for smoking at least once in the last 30 days, %

School-aged children who smoked electronic cigarettes or used other electronic devices for smoking at least once in the last 12 months, %

School-aged children who spend about 4 and more hours on screens per day (TV, computer, tablet, smart phone), %

Screen time (sedentary behaviour): % adolescents (max. 2 hours of leisure screen time per day = international recommendation in several countries including Belgium: Flanders) aged 11-18 yrs

Screen time (sedentary behaviour): % children (max. 2 hours of leisure screen time per day = international recommendation in several countries including Belgium: Flanders) aged 6-9yrs and 10-17yrs

Screen time (sedentary behaviour): % toddlers (max. 1 hours of screen time per day = international recommendation WHO + Belgium: Flanders) aged 3-5 yrs

Screening by health visitors - percentages of children of 1, 3 and 5 years of age screened by health visitors

Screening of cardiovascular diseases and diabetes (measurement of blood pressure, cholesterol and sugar)

Screening of cardiovascular diseases and diabetes (measurement of blood pressure, cholesterol and sugar)

Sealed area per inhabitant and total (O1)

sedentary behaviour in adults: 2 options available: 1. number of hours of sitting per day (recommended) ; 2. % of people sitting 8 or more hours per day

sedentary behaviour in older people (65 and older): 2 options available: 1. number of hours of sitting per day (recommended) ; 2. % of people sitting 8 or more hours per day.

Self-perceived health

Self-perceived health at 65 years or more. Self-perceived health expresses subjective assessment by the respondent of his/her health

Self-perceived health expresses subjective assessment by the respondent of his/her health.

Self-perceived long-standing limitations in usual activities due to health problem

Service users reporting they were treated with dignity and respect (%)

Settings of Health Promotion activities: Percentage of grants (financed within the HP-strategy) dedicated to specific settings (family, kindergards, schools and education, workplace, communities and regions, leisure and consumer world, health and social sector, politics and media)

Severe neonatal jaundice

SEXUALLY TRANSMITTED INFECTIONS NOTIFICATION RATES

Share of expenditure on hospitals in total current health expenditure (in %)

SHARE OF PERSONS RESPONDING TO SCREENING PROGRAMS FOR BREAST, CERVICAL, COLORECTAL CANCER

Share of preventive care expenditure in total current healthcare expenditure

Share of private health expenditure in all current health expenditure (in %)

Shortterm social care rehabilitation services accessibility for psychotropic substance addict persons

Side effects of antipsychotics

SMOKING IN CHILDREN AND ADOLESCENTS

Social capital: % with high level of social support

Social trust (mean value; range 0 to 10)

Specialist examinations in Occupational Medical Service by County

Specialized examinations in Occupational Medical Service by County

Suicide or attempted suicide in a health facility or within 72 hours after discharge

Suicide rates

Surgery performed on the wrong part of the body

Surgery performed on the wrong patient

Surveys in pregnant women's health care

Sustainability of the measures

Percentage of HP-measures (financed within the HP-strategy) which result in structural changes

Percentage of HP-measures (financed within the HP-strategy) which are intended to be continued

Percentage of HP-measures (financed within the HP-strategy) which are intended to be extended

System of medical quality registries to improve treatments etc

TB Incidence by age group

TB Incidence by county

TB meningitis morbidity in age group 0-19 years old, Croatia 1984-2019

Ten most frequently issued prescriptions, by subgroups, in the activity of women's health care

Ten most frequently issued prescriptions, by subgroups, in the field of dental health protection

Tetanus (re)vaccination of 60-year cohort, 2019

The coverage of dental care among aged 15 and above increases

The coverage of dental care among children aged 0-14 increases

The difference between people who rate their health as good or very good among people with basic and higher education decreases

The difference between people who rate their health as good or very good among people with the highest and lowest income decreases

The exposure to tobacco smoke at home among 16-64-year-olds decreases

The fall of the patient

The five-year relative survival rate of all cancer sites increases

The five-year relative survival rate of lung cancer increases

The incidence of tuberculosis (primary, recurrent, and re-treatment cases) per 100,000 population decreases

The number of chronic and acute cases of hepatitis C per 100,000 population decreases

The number of deaths due to accidental falls per 100,000 population decreases

The number of deaths due to accidental falls per 100,000 population decreases

The number of deaths due to alcohol poisoning per 100,000 population decreases

The number of deaths due to injuries, poisonings, and certain other external causes among people aged 0–19 per 100,000 population of the same age decreases

The number of deaths due to suicide among people aged 0–19 per 100,000 population of the same age decreases

The number of deaths due to suicide among people aged 20–64 per 100,000 population of the same age decreases

The number of deaths due to suicide among people aged 65 and older per 100,000 population of the same age decreases

The number of deaths due to suicide per 100,000 population decreases

The number of deaths from alcohol-related illnesses per 100,000 population decreases

The number of deaths from drug overdoses per 1,000,000 population decreases (three-year average)

The number of follow-up visits to a family doctor within 30 days of acute myocardial infarction increases

The number of follow-up visits to a family physician within 30 days of hospitalisation due to stroke increases

The number of induced abortions per 100 live births decreases

The number of intentional self-injuries among people aged 15–34 per 100,000 population of the same age decreases

The number of new HIV cases per 100,000 population decreases

The number of suicides in hospital decreases

The number of teenage (10–19 years of age) mothers per 1,000 girls of the same age decreases

The number of users of the national Patient Portal increases

The number of visits and check-ups at clinic and home, and the number of referral notes to specialist from the Infant and Preschool Child Health Service, by County

The number of visits from the Health Visitors Service

The percentages of vaccinated children for diphtheria, tetanus, pertussis, polio, 'B'-type Haemophilus influenzae

The proportion of 11-, 13-, and 15-year-old students who are moderately or intensively physically active for at least 60 minutes every day increases

The proportion of 15- to 16-year-olds who have tried drugs decreases

The proportion of 15-year-olds who have been drunk decreases

The proportion of 16–64-year-olds who always use a condom during sexual intercourse with an episodic partner increases

The proportion of bathing sites classified as 'very good' or 'good' is stable

The proportion of multidrug-resistant tuberculosis cases (MDR-TB) in all new and relapse cases decreases

The proportion of overweight or obese children aged 1 to 4 decreases

The proportion of overweight or obese children aged 10 to 14 decreases

The proportion of overweight or obese first-grade pupils decreases

The proportion of overweight or obese people aged 16 to 64 decreases

The proportion of people aged 18 and over who have completed a consent form for the donation of organs or tissues for transplantation after death increases

The rate of abortions of pregnancy per 1000 fertile women (15-49 years)

The rate of post-operative pulmonary embolism after hip or knee replacement decreases

The rate of post-operative sepsis after abdominal surgery decreases

The share of 15-year-olds who have smoked a cigarette decreases

The share of 16–64-year-olds who are doing physical exercises at least 30 minutes and four times a week in their leisure time increases

The share of children aged 11, 13, and 15 who have had depressive episodes in the last 12 months decreases

The share of companies marketing biocidal products that remedied deficiencies

The share of companies marketing chemicals, including detergents, that remedied the shortcomings increases

The share of consumers supplied with high-quality drinking water from the public water supply is stable

The share of daily smokers among men aged 16–64 decreases

The share of daily smokers among those aged 16–64 with up to basic education decreases

The share of daily smokers among women aged 16–64 decreases

The share of household out-of-pocket payment in health expenditure decreases

The share of mothers who smoked during pregnancy decreases

The share of people aged 16–64 who have been diagnosed with or treated for depression in the last 12 months decreases

The share of people covered by health insurance in the population increases

The share of pools with quality water increases

The share of social institutions meeting the health protection requirements out of the inspected social institutions is stable

The share of the generic medicinal products in the total volume of pharmaceuticals increases

The standardised premature mortality rate (mortality from chronic non-communicable diseases per 100,000 population aged 30–69) has decreased

The ten most common activities in which patients were referred in the health sector protection of preschool children

The use of dental care benefits for adults (19 years and older) increases

Thirty-day mortality after hospital admission for acute myocardial infarction (AMI) decreases

Thirty-day mortality after hospital admission for ischemic stroke decreases

Tobacco consumption among adults

Tobacco consumption in adults ≥ 15 years old

Tobacco consumption per capita

Total alcohol consumption (in liters) for adults ≥ 15 years old

Total food samples examined by Institutes of Public Health

Total object of common use samples examined by Institutes of Public Health

Transfusion reaction due to ABO incompatibility

Treated drug addicts (ICD-10, F11.- F19.-) by type of psychoactive drug

Treated drug addicts (ICD-10, F11.-F19.-), morphine (opiate)-type addicts, new cases (first recorded) and new morphine (opiate)-type addicts, 1976-2019

Treated drug addicts by main reason for first consumption

Treated drug addicts by main reason for first consumption

Treated drug addicts by share of needles and syringes

Treated drug addicts by share of needles and syringes

Treated opiate addicts distribution by county

Treated opiate addicts distribution by county

Treated opiate and non-opiate addicts receiving treatment by age

Treated opiate and non-opiate addicts receiving treatment by age

Treatment for substance use

trend in new HIV positive cases

Types of impairments in persons with disabilities expressed

Types of impairments in persons with disabilities expressed

Unmet need for specific health care related services due to financial, geographic or waiting time reasons (mental health care, prescribed medicines, dental care, medical care)

Use of general preventive medical check-ups (in %)

Use of psychotropic substances in school aged children

Use of seat belt in a car driven by someone else (never-rarely-sometimes-most of the times-always) 15-19 years old

Use of tobacco

Utilization of health check-ups (number of entitled persons and utilization in percent).

vaccination against influenza

Vaccination coverage (%) at children by type of vaccine, number of doses administered for BCG, 4 doses pediatric Hep B, 3 doses DTPa, 3 doses IPV, 3 doses IPV, 3 doses PCV13, 1 dose RRO, 2 dose RRO

Vaccination coverage for vaccinations recommended for children aged 25-30 months resident in Luxembourg

Vaccination coverage of diphtheria, tetanus, pertussis, poliomyelitis, Haemophilus influenzae type b, and hepatitis B among 2-year-olds increases

Vaccination coverage of measles, mumps, and rubella (MMR) in 2-year-olds increases

Vaccination coverage of seasonal influenza among 65-year-olds and older increases

Vaccination coverage of seasonal influenza among 65-year-olds and older increases

VACCINATION RATES FOR DIPHTHERIA, TETANUS AND PERTUSSIS (DTP) AND MEASLES, MUMPS AND RUBELLA (MMR)

Vegetable consumption - The percentages of those aged 18 or above who consume vegetables every day

Vegetables consumption: 1 or more times/day - 4-6 times/week - 1-3 times/week - less than 1 time/week - does not consume or data not available

Vegetables: % people aged 11 -17/18y consuming recommended amount (at least 2 portions) per day (HBSC)

Vegetables: % people aged 6+ consuming recommended amount (at least 2 portions) per day

Vegetarian substitutes (e.g. tofu, tempeh, seitan): %average daily and weekly intake in different age-groups from 3-64 (HSR)

Visits by health visitors - the average numbers of visits by health visitors for pregnancies

Visits by home care services - by microregions

VISITS TO A DENTIST

Voluntary work (%)

Waiting time of more than 4 weeks for getting an appointment with a specialist

Water: % people aged 6+ consuming recommended amount of water (at least 1 litre) per day

Water: % young people aged 11 - 17/18y with Daily consumption of water (HBSC)

Waterworks Register at the Norwegian Institute of Public Health

Weekly number of days cycling, skateboarding or rolle-skating for bouts of at least 10 minutes to get to places for population \geq 5 years old

Weekly number of days performing at least 10 minutes bouts of sport, fitness or other leisure time physical activities for population \geq 5 years old

Weekly number of days walking for bouts at least 10 minutes to get to places for population \geq 5 years old

Weekly work related physical activity in adults \geq 15 years old (most of the time sitting or standing - most of the times wllaking or performing tasks involving moderate physical effort - most of the times performing tasks involving intense physical effort - no work involving physical effort)

Welfare technology for tracking for dementia patients living at home (GPS-like system)

Working conditions of older employed people (index)

Working conditions of older people: index value (average) between 0 and 100

Wrong body region radiotherapy

Years of healthy life at 65 years. Healthy life years at the age of 65 years

Years of healthy life at birth. Healthy life years at birth

Young-age-dependency ratio. Age-dependency ratios are a measure of the age structure of the population. They relate the number of individuals that are likely to be "dependent" ($>$ 15 years) on the support of others for their daily living – youths and the elderly – to the number of those individuals who are capable of providing such support (15-64 years).

Youth unemployment (in %)