## **EU-SAFETY 2023 PROGRAMME**

|                  |                                |                           | Wednesday - 4th October  |            |   |
|------------------|--------------------------------|---------------------------|--|------------|---|
| 14:00 -          | Business                       | Eurosafe Board M          | eeting (closed meeting)  | Room       | Errol Taylor, ROSPA                                 |
| 16:00            | Meetings                       | IDB Network mee           | ting (open meeting)  | Home<br>3  | Robert Bauer, KFV                                   |
|                  |                                |                           | Thursday - 5th October   |            |   |
|                  |                                |                           | Registration   |            |   |
| 9:00 –<br>9:45   | Opening                        | Guðni Th. Jóhanne         | esson, President of Iceland  |            |   |
|                  |                                | Alma D. Möller, D         | Alma D. Möller, Director of Health in Iceland  |            | Errol Taylor, ROSPA<br>Caroline Lefort, ICE-        |
|                  |                                | Willum Þór Þórsso         | on, Minister of Health in Iceland  |            | SAR   |
|                  |                                |                           | Break 1  |            |   |
| 10:00 -          | Plenary<br>1 & 2               | Plenary 1: Sólveig        | Porvaldsdóttir, ICESAR, Disasters Response and Prevention  | Room       | Errol Taylor, ROSPA<br>Caroline Lefort, ICE-<br>SAR |
| 10:45            |                                | Plenary 2: Marjole change | in Versteeg, CSI, From behavioural research to behavioural   | A&B        |   |
|                  |                                |                           | Break 2  |            |   |
|                  | Parallel<br>Session<br>1, 2    |                           | Safety promotion, Safe communities 1   | Room<br>A  | Eva Jakobson<br>Vaagland<br>Elizabeth Lumsden       |
|                  |                                | Teija Mankkinen           | The Finnish planning model for civil protection and accident capability driven approach as a tool for improving quality of t |            | on services -                                       |
|                  |                                | Ana Domínguez<br>Pachón   | "Angels of proximity", "Available response" and "First -interv response training projects                                    | ention tr  | aining". Emergency                                  |
|                  |                                | Namsoo Park               | The effect of a community-based injury prevention program method   | using syn  | thetic control                                      |
| 11:00 -          |                                | Laura Kuurne              | The impact of ageing populations on regional fire safety risks   |            |   |
| 11:45            |                                |                           | Sports and recreational safety 1   | Room<br>B  | Laurent Malisoux,<br>Mari Leppänen                  |
|                  |                                | Lisa Schiemenz            | Safety and sports accident prevention in club sports at the m  | unicipal l | evel  |
|                  |                                | Kielo Kestinmäki          | Report on horse riding accidents   |            |   |
|                  |                                | Alessio Pitidis           | Gender differences in skiing accidents in Europe: a 2008–202<br>DataBase   | 0 analysi  | s of the EU Injury                                  |
|                  |                                | Karin Klein Wolt          | VoetbalFit   |            |   |
|                  |                                |                           | Lunch  |            |   |
| 13:00 -<br>13:45 |                                |                           | Safety promotion, Safe Communities 2   | Room<br>A  | Eva Jakobson<br>Vaagland<br>Carlene McAvoy          |
|                  | Parallel<br>Session<br>3, 4, 5 | Andreia Costa             | Individual and environmental factors that promote active agi   | ng in old  |   |
|                  |                                | Hanna Kettunen            | Safety at All Ages – Injury prevention in Finland  |            |   |
|                  |                                | Tiina Etelälahti          | Prevention of Incidents and Accidents in Finland – performar different operating environment                                 | ice meas   | ures and indicators in                              |
|                  |                                |                           | Sports and recreational safety 2   | Room<br>B  | Laurent Malisoux,<br>Mari Leppänen                  |

|         |                                | Michael Nader  | From research to action: Implementation of a braking assista tool to prevent sledging collisions       | nt for sled | lges as a new safety                       |  |  |
|---------|--------------------------------|--|--|-------------|--|--|--|
|         |                                | Robert Bauer   | Automated evaluation of sports accident reports  |             |  |  |  |
|         |                                | Giuseppi<br>Andreana   | Risk assessment as a preventive approach for health and safety management in the Italian swimming pool |             |  |  |  |
|         |                                | Óscar Del Application of the Judo-based programme, Safe fall-Safe schools, for the processing of falls in adolescents. |  |             |  |  |  |
|         |                                |  | Home safety 1  | Room<br>H   | Mirjam Baechli<br>Helga Pálsdóttir         |  |  |
|         |                                | Dave Shea  | Home Safety in Scotland  |             |  |  |  |
|         |                                | Dave Shea  | The Home Safety Map  |             |  |  |  |
|         |                                | Saara Aakko  | The work of the multisectoral network in injury prevention in  | Finland     |  |  |  |
|         |                                | Nino Chikhladze  | Falls related hospitalization among elderly in Georgia: three y  | ears tren   | d  |  |  |
|         |                                | '  | Break 3  |             |  |  |  |
|         |                                |  | Child and adolescent safety 1  | Room<br>A   | Peter Spitzer,<br>Sigrún<br>Jónatansdóttir |  |  |
|         |                                | Elizabeth<br>Lumsden   | Listening to children and young people   |             |  |  |  |
|         | Parallel<br>Session<br>6, 7, 8 | Ruth Beer  | OUUPS! a national Campaign for Child-Injury-Prevention in St   | witzerland  | I  |  |  |
|         |                                | Veerle De<br>Vliegher  | Make childcare as safe as necessary with a method that inclu   | des childr  | en's needs                                 |  |  |
|         |                                | Karin Klein Wolt   | Prevention without boundaries: the successful adoption and behaviour changing program                  | implemer    | ntation of a foreign                       |  |  |
|         |                                |  | Road safety – Vulnerable road users 1  | Room<br>B   | Gerald Furian,<br>Robert Bauer             |  |  |
| 14:00 - |                                | Kristian<br>Kjærgaard  | Variation in traffic incident settings—same implication of pol injury data?                            | ice and ho  | ospital-based traffic                      |  |  |
| 14:45   |                                | Orla Fahey   | Road Safety and the Pedestrian (Vulnerable Road User)  |             |  |  |  |
|         |                                | Uta Meesmann   | The ESRA initiative: global network on monitoring road safety  | /           |  |  |  |
|         |                                |  | Home safety 2  | Room<br>H   | Mirjam Baechli,<br>Hanna Kettunen          |  |  |
|         |                                | Laura Kuurne   | The overall picture of stove fire incidents in Finland   | 1           |  |  |  |
|         |                                | Tarja Ojala  | Obligation to report as a tool for accident prevention in Finlan                                       | nd          |  |  |  |
|         |                                | Claire Ford  | Exploring the feasibility of virtual reality to support falls awar homes.                              | eness edu   | ucation in care                            |  |  |
|         |                                | Emma Stanmore  | Implementing a Digital Falls Prevention Program (KOKU) for OAdults                                     | Communit    | ry Dwelling Older                          |  |  |
|         |                                |  | Break 4  |             |  |  |  |
|         | Parallel<br>Session<br>9, 10   |  | Child and adolescent safety 2  | Room<br>A   | Peter Spitzer,<br>Sigrún<br>Jónatansdóttir |  |  |
| 15:00 - |                                | Elisabeth<br>Fanninger   | The ups and downs of trampolining – keeping fun high and ri  | sk low      |  |  |  |
| 15:45   |                                | Tatiana Alves  | Unplanned emergency department attendances in children dand leisure accidents data surveillance        | ue to falls | s in Portugal: home                        |  |  |
|         |                                | Lhara Mullins  | Creating supportive environments: Reducing challenging beh for autistic children                       | aviour and  | d enhancing safety                         |  |  |

|                  |                  | Svetlana Cociu Home-related injuries among children under 12: parents' knowledge, attitude, and practice in the Republic of Moldova |  |             |   |
|------------------|------------------|---|--|-------------|---|
|                  |                  |   | Road safety – Vulnerable road users 2  | Room<br>B   | Gerald Furian,<br>Robert Bauer                |
|                  |                  | Marjolein<br>Versteeg   | ReCycling injury data: using a behavioural science approach to influence of alcohol  | o minimi    | ze cycling under the                          |
|                  |                  | Kelli Kulikova  | E-scooters as a new source of road traffic accidents related in  | ijuries     |   |
|                  |                  | Vagioula Tsoutsi Subjective and Objective Evaluation of Driving Behaviour in Depression   |  |             |   |
|                  |                  | -   |  | Room<br>H   | -   |
|                  |                  |   | Break 5  |             |   |
|                  |                  |   | rropean Injury Database Network".<br>Ilian National Institute of Health  |             |   |
| 16:00 -<br>16:45 | Plenary<br>3 & 4 | challenges in injur<br>Maria Papadakaki   | JPHA Injury Section – Mission, priorities and current<br>y prevention and safety promotion".<br>, President of Injury Prevention and Safety Promotion<br>I Public Health Association (EUPHA) | Room<br>A&B | Eva Jakobson<br>Vaagland<br>Elizabeth Lumsden |
| 18:00            |                  |   | Reception at Reykjavik City Hall   |             |   |
|                  |                  |   | Friday - 6th October   |             |   |
|                  | _                |   | Safety promotion, Safe Communities 3   | Room<br>A   | Jón Þór Víglundsson<br>Svana Lárusdóttir      |
|                  |                  | Anni Pietarinen   | Holistic Well-being as Core for Safety to All  |             |   |
|                  |                  | Eva Vaagland  | Turning Friday 13th into a day for injury prevention and safet   | y promo     | tion  |
|                  |                  | Dave Shea   | Climate Change & Community Safety  |             |   |
|                  |                  | Luboš Kotek   | Learning from Accidents - Analysis of Applicable Models  |             |   |
|                  |                  | Kristián Slašťan  | Occupational health and safety procedures for firefighters to Republic   | use car f   | ire blankets in Slovak                        |
|                  |                  | Katarina Holla  | Innovative training in OSH and disaster management   |             |   |
|                  |                  | Samuel Kockar   | Results of a survey on risk assessment in the Slovak Republic enterprises  | among s     | mall and micro                                |
| 08:30 -<br>10:00 |                  | Injur   | y surveillance, research and evaluation methods  | Room<br>B   | Susanne Nijman,<br>Helga Pálsdóttir,          |
|                  |                  | Tamar Chachava  | Assessment of Road Traffic Injury Data Collection and Manag  | ement S     | ystem in Georgia                              |
|                  |                  | Alena Ďaďová  | Risk assessment with an application in the OiRA web platform enterprises.  | n for sma   | all and micro                                 |
|                  |                  | Alan Cook   | Improved Injury Severity Model for Global Benchmarking Init  | iatives     |   |
|                  |                  | Alessio Pitidis   | Machine Learning techniques for the prediction of risk of hos  | -           | -   |
|                  |                  | Svetlana Cociu  | A hospital-based trauma registry in the Republic of Moldova  |             |   |
|                  |                  | Irina Cucu  | Workplace violence against resident doctors before and during Results using secondary data analysis  |             |   |
|                  |                  | Karin Klein Wolt  | From research to practice: results of the implementation of a registration system  |             |   |
|                  |                  | Diana Nemes   | Exploring Childhood Injuries in Low- and Middle-Income Cour piloting an Injury Registry  | ntries fro  | m Eastern Europe:                             |

|         |                                      |                                   | Consumer safety, Safety legislation  | Room<br>H  | Tatiana Alves,<br>Michael Nader               |  |  |
|---------|--------------------------------------|-----------------------------------|--|------------|---|--|--|
|         |                                      | Mervi Murtonen                    | urtonen Cooperative Regulatory Approach to promote consumer safety and injury prevention in leisure services                                   |            |   |  |  |
|         |                                      | Andreas Stoeckl                   | Hazardous product detection based on online costumer reviews using large language models   |            |   |  |  |
|         |                                      | Alexandra<br>Kuhnelt-Leddihn      | Welcome to the other side of consumer product safety  SAFEorFAKE? Toolkit for educating and raising awareness on the risks of counterfeit toys |            |   |  |  |
|         |                                      | Maria Cruz<br>Arenas Motilla      |  |            |   |  |  |
|         |                                      | Evi van Moll                      | Why do so many DIY accidents occur? An exploratory study o consumer accidents involving machines and ladders                                   | f underly  | ring causes of                                |  |  |
|         |                                      | Monica Steiner                    | Steiner Are flameless LED tea lights a safe alternative to real tea light candles?   |            |   |  |  |
|         |                                      | Herdís<br>Storgaard               | Safe Sleeping in product design  |            |   |  |  |
|         |                                      |                                   | Break 6  |            |   |  |  |
|         |                                      |                                   | Child and adolescent safety 3  | Room<br>A  | Helena<br>Magnúsdóttir<br>Helen Ástþórsdóttir |  |  |
|         |                                      | Peter Spitzer                     | Keep Your Eyes Open: A Traffic Safety Trilogy for Children   |            |   |  |  |
|         |                                      | Marjolein<br>Versteeg             | Adolescent's risky behaviour - Trampoline accidents  |            |   |  |  |
|         |                                      | Catherine Perez                   | Effectiveness of the Safe Routes to Schools  |            |   |  |  |
|         |                                      | Brita Somerkoski                  | Safe school? Introduction to the assessment of safety culture at comprehensive schoo   |            |   |  |  |
|         |                                      | Diana Dulf                        | Secure the bridge from fundamentals to sustainability on children car passenger sa Cluj-Napoca, Romania  |            |   |  |  |
|         |                                      | Diana Dulf                        | The Child Car Safety App – promoting child passenger safety  | o parent   | S   |  |  |
|         |                                      | Eva E. van<br>Zoonen              | The risks of scalds due to boiling water taps in children under  | 5 years    | of age  |  |  |
|         |                                      |                                   | Road safety – Vulnerable road users 3  | Room<br>B  | Jón Þór Víglundsson<br>Arna B. Arnarsdóttir   |  |  |
| 10:15 - | Parallel<br>Session<br>14, 15,<br>16 | Tamar Chachava                    | Impact of the COVID-19 pandemic on the epidemiological characteristic hospitalized patients due to road traffic crashes in Georgia             | racterist  | ics of the                                    |  |  |
| 11:45   |                                      | Marco Giustini                    | Alcohol related road traffic accidents in the European Injury D  | )ata Base  | 2   |  |  |
|         |                                      | Birute<br>Strukcinskiene          | Road traffic injury mortality trends in children and teenagers<br>Lithuania  | over two   | decades in                                    |  |  |
|         |                                      | Jens Lauritsen                    | Development and clinical implementation of a standardized of traffic victim patients in an orthopaedic outpatient clinic                       | ar-drivin  | g simulator for                               |  |  |
|         |                                      | Christoph<br>Praschl              | Assessment of Wildlife Accident Risk using a Drone-based Pol   | oulation   | Monitoring System                             |  |  |
|         |                                      | Artashes<br>Tadevosyan            | Assessment of pre-medical acute care provided by eyewitnes accidents   | ses to vio | ctims of road traffic                         |  |  |
|         |                                      | Chun Chieh Chao                   | Overtaking, Rear-end, and Door Crashes Involving Cyclists on Insights  | Segment    | s in the UK: New                              |  |  |
|         |                                      |                                   | Water safety and drowning prevention   | Room<br>H  | Tatiana Alves,<br>Birna M.<br>Þorbjörnsdóttir |  |  |
|         |                                      | Detlev Mohr                       | Drowning Prevention in Europe  |            |   |  |  |
|         |                                      | Carlene McAvoy,<br>James Sullivan | Scotland's Drowning and Incident Review  |            |   |  |  |
|         |                                      | Monica Steiner                    | Impact of COVID-19 Pandemic on Swimming Practice and Skills in Austria   |            |   |  |  |

|                  |                  | María Rodríguez                        | Typology of injuries that occur in lifesaving   |           |                               |  |  |
|------------------|------------------|--|---|-----------|-------------------------------|--|--|
|                  | _                | Martínez                               |   |           |                               |  |  |
|                  |                  | Roger Sweeney                          | Smart Ring Buoys - new high-tech sensors that curb theft and vandalism of rescue equipment in Ireland |           |                               |  |  |
|                  | _                | Roger Sweeney                          | Preventing Injury through Promotion – an Irish perspective of Day                                     | n World   | Drowning Prevention           |  |  |
|                  |                  | Roger Sweeney                          | Three ways that Advocacy raises public awareness to preven  | t aquatic | injuries in Ireland.          |  |  |
|                  |                  | Ivana Brkić Biloš                      | Trends in drowning mortality in Croatia from 2001 to 2021   |           |                               |  |  |
|                  |                  |  | Break 7   |           |                               |  |  |
| 12:00 -<br>12:30 | Plenary 5        |  | Hilmar Snorrason, ICE-SAR, Maritime safety  | Room      | Errol Taylor, ROSPA           |  |  |
| 12:30 -<br>13:00 | riellal y 3      |  | Wrap Up, EU Safety 2025, Farewell   | А         | Svana Lárusdóttir,<br>Ice Sar |  |  |
|                  |                  |  | Lunch   |           |                               |  |  |
|                  |                  | POS                                    | T Conference - Injury Prevention in Tourism   |           |                               |  |  |
|                  |                  | Guðbrandur<br>Örn Arnarson             | The eruption in Reykjanes Penisula - Access Control and Injury prevention                             | Room      | Ingunn Ósk<br>Árnadóttir      |  |  |
| 14.00            |                  | Þuríður<br>Halldóra<br>Aradóttir Braun | Visit Reykjanes Iceland   | A         |                               |  |  |
| 14:00 -<br>14:45 | Session<br>1 & 2 | Birna M.<br>Þorbjörnsdóttir            | Safetravel.is - Tools and methods   |           | Svana Lárusdóttir             |  |  |
|                  |                  | Árdís Jónsdóttir                       | Safetravel app - Technology to increase safety for travelers  | Room<br>B |                               |  |  |
|                  |                  | Ingi<br>Bergþórsson                    | Strategies to Prevent Accidents while driving car rental in Iceland                                   |           |                               |  |  |
|                  |                  |  | Break   | l .       |                               |  |  |
|                  |                  | Gunnar Geir<br>Gunnarsson              | Traffic Safety of foreign Tourists  | Room      | Ingunn Ósk<br>Árnadóttir      |  |  |
| 15:00 -          | Session<br>3 & 4 | ArnarMár<br>Ólafsson                   | Icelandic Tourist board   | Α         |                               |  |  |
| 15:45            |                  | Jóhanna Katrín<br>Þórhallsdóttir       | Safety issues and injury prevention in national parks   | _         | Svana Lárusdóttir             |  |  |
|                  |                  | Birna M.<br>Þorbjörnsdóttir            | People die out there in this type of weather  | Room<br>B |                               |  |  |
| 19:00            |                  |  | Conference Dinner at the Hilton Nordica   |           | l.                            |  |  |