

the programme. Thus, to bridge the gaps, in 2015 the Ministry of Public Health adopts the “Merit Maker for Child Drowning Prevention” measure, aiming to identify the networks working on drowning prevention that covers at least six key measures, emphasising community-based multi-disciplinary approach, resource sharing, participation of local agencies, and rewarding Merit Makers whose contributions are in accordance with the established criteria.

Conclusion Since the launch of the programme on child drowning prevention, policies and measures have been implemented, resulting in a constant reduction in child drowning fatalities. In such efforts, the Ministry of Public Health has also revised several measures so that they are more effective in the country in achieving the child drowning reduction goal.

270 SURVIVAL SWIMMING – EFFECTIVENESS OF SWIMSAFE IN PREVENTING DROWNING IN MID AND LATE CHILDHOOD

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Introduction Conclusive evidence of the protective effect of swimming has been lacking in high income countries. Nested case control studies in surveys done across Asia have shown significant associations between swimming ability and protection against drowning in children four years and older. In order to confirm that the relationship between swimming ability and protection from drowning was a causal relationship, a four year cohort study of a structured survival swimming program known as SwimSafe was undertaken in Bangladesh.

Methods A cohort study was conducted to compare the protection from drowning conferred by participation in the SwimSafe survival swimming. The survival swimming cohort was made up of children primarily aged 4–12 years old who were graduates of the SwimSafe program in rural Bangladesh. The non-survival swimming cohort was made up of age- and sex-matched children from neighbouring villages who were not participants in the SwimSafe program. Death from drowning was compared in both groups using survival analysis techniques.

Results A total of 81,659 children had been taught survival swimming in the study area who had been followed through September 30, 2010 and whose survival status was known. A cohort of 140,479 non-SwimSafe participants had been followed in the same system and whose survival status was known. Children from this non-SwimSafe cohort were matched on age and sex with SwimSafe graduates and a total of 66,066 children from each cohort were fully matched. The matching cohorts were subjected to Kaplan Meier and Cox Proportional Hazard survival analyses with fatal drowning as the primary outcome. These showed a substantial and statistically significant reduction in relative risk of drowning in SwimSafe children as compared to the matched non-SwimSafe children.

Conclusions Survival swimming, as taught in the SwimSafe survival swimming program with its highly structured and skills based methodology confers protection from drowning in children who graduate from the SwimSafe program.

271 UNINTENTIONAL DROWNING AND PSYCHOACTIVE SUBSTANCES

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Background Alcohol is a well-known risk factor in unintentional drownings. While psychotropic drugs may also cause psychomotor impairment and affect cognition, no detailed studies have focused on their association with drowning. Finland provides extensive post-mortem toxicological data for studies on drowning due to its high medico-legal autopsy rates.

Methods Drowning cases, 2000 through 2009, for which post-mortem toxicological analysis was performed, were selected from the database of Toxicological laboratory, Department of Forensic Medicine, University of Helsinki, using the ICD-10 nature of injury code T75.1. The data were narrowed down to unintentional drowning, using the ICD-10 external injury codes V90, V92 and W65–74. For each drowning case, the blood alcohol concentration (BAC) and the concentrations of other drugs were recorded. The contribution of psychotropic drugs to drowning was evaluated based on their blood concentration by mean of a 6-grade scale.

Results Among victims ≥ 15 years old, there were 1697 unintentional drownings. 303 (17.8%) were boating-related and 1394 (82.2%) non-boating-related. 65.0% of boating-related and 61.8% of non-boating-related victims were alcohol-positive (= BAC ≥ 0.5 ‰). The male to female ratio in alcohol-positive drownings was 7.3. At least one psychotropic drug was found in 453 (26.7%) drowning cases, with some victims having up to 7 different drugs. Overall 70 different psychotropic drugs were detected. 134 (7.9%) cases were both alcohol-negative and psychotropic drug -positive, of them 59 (3.5%) were graded 4 to 6, indicating possible to very probable contribution to drowning.

Conclusions Psychotropic drugs alone or in association with alcohol may be an overlooked risk factor to drowning due to their effects on psychomotor function and cognition. Future studies should also address other mechanisms, for instance drug-induced long QT-syndrome, by which drugs may contribute to drowning.

272 EVALUATION OF MEASURES FOR THE MANAGEMENT OF HIGH-RISK WATER SOURCES IN COMMUNITIES FOR CHILD DROWNING PREVENTION IN THAILAND

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Background In Thailand, drowning is the number one cause of death among children under 15 years of age, whose drowning death rate ranged from 7.6 to 11.5 per 100,000 child population between 2004 and 2013.

Objective To evaluate the measures for the management of high-risk water sources in communities by installing warning signboards and easily available water safety devices for child drowning prevention.

Methods This evaluative research was conducted in two types of communities: one with the installation of warning signboards on water safety and advice for assisting drowning victims and

making simple water safety devices that could be acquired in the community such as empty plastic 1-gallon containers, empty plastic water bottles, long sticks, and ropes, and the other without any water safety signboards or devices. Data were collected using a questionnaire and an interview form, and then analysed to determine percentages and standard deviations; and ANOVA was also performed.

Results The residents in the communities with the water safety measures for high-risk natural water settings by installing warning signboards had a higher average score on knowledge, understanding, and perception about drowning risks than that in the communities without such measures. However, the difference was not statistically significant. In the communities with such measures, 68.75% of the people realised that warning signboards were useful for child drowning prevention, while 87.07% regarded the water safety devices as useful for reducing drowning risk – the difference being significant, compared with that in the communities without such devices.

Conclusion and discussion The management of high-risk natural water settings undertaken by the community by installing warning or advice signboards and making available water safety devices made of locally available materials is regarded by community members as useful and effective in reducing child drowning risk.

Thematic Conference “From Occupational Safety and Health Strategies to Practice”

Cost of Lost Labour Input

273 UNDERREPORTING OF WORK INJURIES – ESTIMATING REALISTIC STATISTICS IN THE BALTIC SEA COUNTRIES

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Background The Baltic Sea Network on Occupational Health and Safety (BSN) (Denmark, Estonia, Finland, Germany, Latvia, Lithuania, Northwest Russia, Norway, Poland, Sweden) has paid attention to a problem related to national monitoring systems that provide statistical indicators of work injuries.

In Estonia, Latvia, Lithuania, Poland, and the Russian Federation, the rates of fatal work injuries have been much higher than the EU-15 average. Yet, the incidence rates of non-fatal work injuries have been very low at the same time. A high rate of fatal work injuries in combination with a low rate of non-fatal work injuries suggests that much of the non-fatal work injuries remain unregistered.

Underreporting of work injuries is known to be widespread in many countries. However, the actual size of underreporting has largely remained unquantified. The present study made an effort to estimate the order of magnitude and the level of reporting of non-fatal work injuries (>3 days absence from work) in the BSN countries.

Methods Semi-quantitative analyses were conducted based on official statistical indicators that the national authorities had

submitted to the International Labour Organisation between 2003 and 2007. Statistical indicators from Finland, Germany, and the EU-15 average were used as benchmarks against which the indicator data of work injuries of other countries were compared. The analyses used two separate schemes of semi-quantitative estimation and three different benchmark countries or regions.

Results The results indicated that in several BSN countries the reporting of non-fatal work injuries was less than 10 to 20% of the estimated true level.

Conclusions The decision makers of several countries may have at their disposal very deceptive statistical information when setting policy objectives, estimating economical loss, or defining priorities on the national agenda.

Parallel Sessions Tuesday 20.9.2016 14:30–16:00

Safe Communities, ESCON

Parallel Tue 2.1

274 POSITIVE EVIDENCES FOR BUILDING SAFE AND COHESIVE COMMUNITIES

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Background Närpes is a small Swedish-speaking town in Finland that became well-known for its multiculturalism, successful integration of immigrants and very low levels of violence. This paper explores evidences of different components existing within Närpes municipality that contribute to successful integration, life satisfaction of people and nonviolence. The aim of this paper is to exhibit violence prevention efforts within Närpes example and to discuss this small community's accomplishments, actions and applicability in similar settings elsewhere.

Methods The research method consists of ethnographic participant observations, purposive sampling and analysis of archives. Ongoing participant observations have been conducted since 2013. For the sampling, six key informants were chosen that participated in the semi structured interviewing. Archival research includes collection of records, newspapers and various governmental and academic publications that are related to Närpes local culture, migration and crime statistics.

Results The Närpes example comprehends five main components: imbedded tradition of emigration and immigration, socio-economic equality and stability, pragmatic openness and tolerance to different cultures and religions, personality, values and multi-social identities of Närpes inhabitants and a tight cooperation between the municipality organisations, CSOs, employers and people themselves that create a positive circle of successful actions.

Conclusions Närpes has been able to create an environment where people can successfully integrate and manage their social lives nonviolently. By looking at this example, economic security,