

INJURIES, ILLNESS, and NEAR MISS IN THE AUSTRALIAN LED OUTDOORS 1st June 2016 – 31st May 2017

WA 1

SA 2

NSW 1

ACT 1

VIC 5

13 ORGANISATIONS FROM

ACROSS AUSTRALIA

CONTRIBUTED DATA TO THE

UPLOADS PROJECT

72%

OF INCIDENTS WERE RATED AS MINOR, AND ONLY REQUIRED LOCALISED CARE

509 (F) (A)

509 INCIDENTS WERE REPORTED: 340 INJURIES, 145 ILLNESSES, & 23 NEAR MISS INCIDENTS.



12.3



10.7



8.6



7.6



6.0

ACTIVITIES ASSOCIATED WITH THE HIGHEST INCIDENT RATES (PER 1000 PARTICIPANTS)

LESSONS FROM UPLOADS

- The activities perceived to be the riskiest are actually shown to be the safest, and the same can be said of the inverse.
- Factors contributing to incidents in the led outdoors can be seen across the system, from the immediate environment to the governmental and regulatory levels.
- The contributing factors identified in minor incidents are strikingly similar to those identified in more serious incidents.
- By taking a systems approach to accident analysis in the led outdoors, these complexities can be empirically identified for the first time.







