

FASD Awareness and Prevention Project Saldanha Bay Municipality, Western Cape

VREDENBURG / SALDANHA: 2013 - Ongoing



TRAINING & CAPACITY DEVELOPMENT

Professional courses and seminars

- **Educators training in Schools**
- Alcohol Harm Reduction Seminar



TRAINING & AWARENESS

Community Education

- FAStrap@ course
- ThinkTwice Workshop / Sensible drinking course

Awareness

- "Do you have 3 minutes?" Programme
- Love Child show



PUBLICATIONS

Peer-reviewed publications

Louw J. Van Heerden A. Broodryk M. White L. Olivier L. Tomlinson M. Computer-based cognitive training for cognitive development of alcohol-exposed children in South Africa: a feasibility randomised control trial. South African J Psychol [Internet]. 2023 Jul 8:Advance on. Available from: http://journals.sagepub.com/doi/10.1177/00812463231186266

★Upington

Aurora

Cape Town

Witzenberg

Saldanha

* Kimberley

★Beaufort West ★ Graaff-Reinet

★Britstown nd De Aar

* Prince Albert

🛊 Jacobsdal

👚 Renosterberg

★Hanover**★**Burgersdorp

*Kirkwood

Bethelsdorp

Trompsburg

★ Johannesburg

- Louw JG, Olivier L, Skeen S, van Heerden A, Tomlinson M. Evaluation of a Custom-Developed Computer Game to Improve Executive Functioning in 4- to 6-Year-Old Children Exposed to Alcohol in Utero: Protocol for a Feasibility Randomized Controlled Trial. JMIR Res Protoc (Internet), 2019 Oct 8:8(10):Article e14489. Available from: https://www.researchprotocols.org/2019/10/e14489
- Louw JG, Van Heerden A, Olivier L, Lambrechts T, Broodryk M, Bunge L, et al. Executive Function After Prenatal Alcohol Exposure in Children in a South African Population: Cross-sectional Study. JMIR Form Res [Internet]. 2021 Jul 2;5(7):e20658. Available from: https://formative.jmir.org/2021/7/e20658
- Urban MF, Olivier L, Louw JG, Lombard C, Viljoen DL, Scorgie F, et al. Changes in drinking patterns during and after pregnancy among mothers of children with fetal alcohol syndrome: A study in three districts of South Africa. Drug Alcohol Depend. 2016 Nov;168(2016):13–21







RESEARCH, DIAGNOSIS & MANAGEMENT FASD Prevalence Study 2015

- FAS/pFAS prevalence 64/1 000
- RCT on use of computer based cognitive training