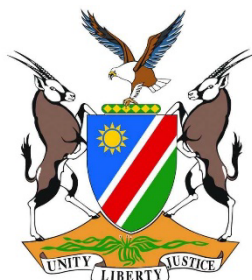




MEFT Lead Awareness Workshop 27-28 February 2024

DAY 1 27 FEBRUARY 2024

| TIME | ACTIVITY | Speaker/Facilitator |
|-----------|--|--|
| 0730-0815 | Registration | Janine Sharpe |
| 0815-0830 | Welcome/Housekeeping | Kenneth Uiseb |
| 0830-0900 | Overview/Expected Workshop Outcomes | Kenneth Uiseb |
| 0900-0915 | Member Introduction | All |
| 0915-0945 | History of the Namibian Wildlife Lead Poisoning working group | Chris Brown |
| 0945-1015 | Ensuring wildlife is not harmed by exposure to lead: Lessons and reflections from the South African Lead Task Team | Ian Rushworth |
| 1015-1030 | Threats to Vultures and Birdlife's Conservation Efforts | Lovelater Sebele |
| 1030-1045 | TEA/COFFEE | |
| 1045-1115 | Vultures Namibia | Holger Kolberg |
| 1115-1145 | Lead Poisoning in Vultures-Botswana | Glyn Maude |
| 1145-1215 | The Effects of Lead on Vultures | Linda Van Der Heever |
| 1215-1245 | High-level process to reduce the environmental impact of lead on Wildlife | Andre Botha (Recorded) |
| 1245-1300 | Questions/Comments | All |
| 1300-1400 | LUNCH | |
| 1400-1430 | The Canary in the coalmine for Lead Toxicosis | Lucy Kemp |
| 1430-1500 | Observations from NARREC Namibia Raptor Rehabilitation and Education Centre Toxins Diagnosis Treatment Ways forward | Liz Komen |
| 1500-1515 | TEA/COFFEE | |
| 1515-1630 | Split into working groups Group work on One health approach to reducing lead exposure in scavenging animals(birds/predators/crocodiles/fish); environment and lead exposure reduction/awareness raising for people. | Kenneth Uiseb /Janine Sharpe Chris Brown / Holger Kolberg |
| 1630-1645 | Closing Remarks, Plan for Wed 28 th Feb 2024 | Kenneth Uiseb |



Ministry of Environment, Forestry and Tourism



MEFT Lead Awareness Workshop 27-28 February 2024

DAY 2 28 FEBRUARY 2024

| Time | Activity | Speaker/Facilitator |
|-----------|---|--|
| 0730-0815 | Registration | |
| 0815-0830 | Recap of the day before and split into groups | Kenneth Uiseb / Chris Brown |
| 0830-0900 | Lead Exposure in Namibia: A Comparative Analysis Among Captive Cheetahs (<i>Acinonyx jubatus</i>), Wild Cheetahs, and Wild Leopards (<i>Panthera pardus</i>) | Catherine Hauw |
| 0900-0930 | Assessment of Lead in <i>H.vittatus</i> from the Kavango River, Namibia | Martha George |
| 0930-1000 | The Impact of lead contamination in the vicinity of a lead-zinc mine in Kabwe, Zambia: a One Health approach | John Yabe |
| 1000-1015 | TEA/COFFEE | |
| 1015-1045 | Lead Exposure in Humans: Future Implications on Surveillance of Chemical Hazards and Occupational Health Safety Standards in Namibia | Iyaloo Mwaningange |
| 1045-1100 | Overview of all slides presented | Kenneth Uiseb / Chris Brown |
| 1100-1300 | Split into same working groups Group work on One health approach to reducing lead exposure in scavenging animals(birds/predators/crocodiles/fish); environment and lead exposure reduction/awareness raising for people. | Kenneth Uiseb /Janine Sharpe Chris Brown / Holger Kolberg |
| 1300-1400 | Lunch | |
| 1400-1430 | Feedback by groups (5 min each) on progress made | ALL |
| 1430-1530 | Split into same working groups Clearly define the steps to be taken, action plans and timeline. | Kenneth Uiseb /Janine Sharpe Chris Brown / Holger Kolberg |
| 1530-1545 | TEA/COFFEE | |
| 1545-1630 | Split into same working groups Clearly define the steps to be taken, action plans, timeline and responsible parties/persons. | Kenneth Uiseb /Janine Sharpe Chris Brown / Holger Kolberg |
| 1630-1645 | Wrap up and progress | Kenneth Uiseb |
| 1645-1700 | Closing remarks/Next steps | Kenneth Uiseb |