



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

Case Study Tailings (and Other Bulk Wastes)

Training Package on Occupational Radiation Protection in
Uranium Mining and Processing Industry

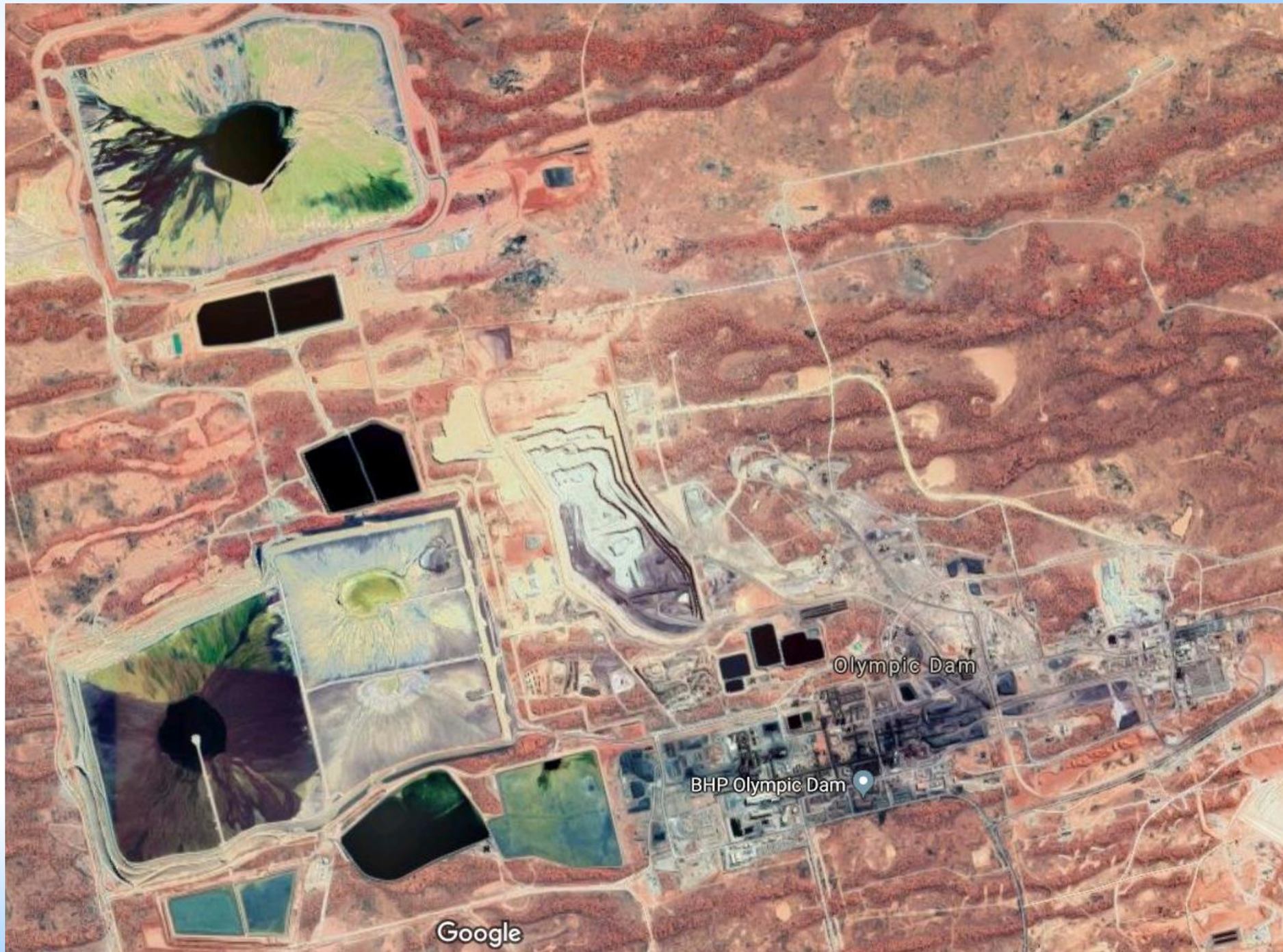
Tailings (and other Bulk Wastes) Description

- Every uranium operation generates wastes which will require management and eventual disposal
- For most mines the major waste will be tailings (the residual solid material after milling and leaching), with exception ISL
- Other wastes can include mineralised waste rock or below grade ore, heap leach residues, scales arising from piping and vessels, etc.

Some Aspects of Disposal Facilities

- Site selection and construction;
- Treatment;
- Thickening;
- Deposition;
- Backfill;
- Long term storage and isolation.







Build your own Disposal Facility



- Chose your type of disposal facility: tailings retention system, waste rock pile, heap leaching material, miscellaneous contaminated waste disposal
- Choose your disposal method: surface disposal (ring dyke, valley, mined out pit, surface stockpile), shallow disposal, underground disposal
- Size and activity of the disposal facility
- Disposal methodology: subaerial, subaqueous, slurry, solid, liquid
- Waste characteristics and treatment: thickened, paste, acid, alkali, neutralised, additional material (flyash, cement)
- Site factors: geological, climatic, community, topographical, ground water, surface water,
- Bottom waterproofing of tailing facility

Model Answer Disposal Facility



- Tailings Retention System
- Ring Dyke
- 100ha. in size with a height of 15m and containing material with an activity of 10 Bq/g per radionuclide in the uranium series (1 Bq/g U)
- Material thickened to approximately 45% solids and then deposited as a slurry subaerially
- Decant water collected and returned to the process plant
- Tailings are deposited un-neutralised (acid pH1.6)
- Site is in an arid area on clay terrain with deep saline groundwater and no nearby communities or surface water features
- Bottom waterproofing of tailings facility

Determine the Exposure Pathways for your Disposal Facility



- For each stage assign a relative level for the importance of the exposure pathway
 - VH-very high, H-high, M-medium, L-low, VL-very low
- Special is for unusual cases such as maintenance

Exposure Pathways for your Disposal Facility



| Stage/Pathway | Gamma | Radon Progeny | LLRD* | Special |
|---------------------------------|-------|---------------|-------|---------|
| Site selection and construction | | | | |
| Treatment | | | | |
| Thickening | | | | |
| Deposition | | | | |
| Backfill | | | | |
| Long term storage | | | | |

* LLRD – Long Lived Radioactive Dust

Model Answer: Exposure Pathways for your Disposal Facility



| Stage/Pathway | Gamma | Radon Progeny | LLRD* | Special |
|---------------------------------|-------|---------------|--------|--|
| Site selection and construction | VL | VL | VL | |
| Treatment | L(H*) | L | L | H* Return of decant liquor may generate ²²⁶ Ra scale |
| Thickening | M(H*) | L(H*) | VL | H* Density gauges with gamma potential and radon during vessel entry |
| Deposition | M | L | VL(M*) | M* If tailing dry out dust may arise |
| Backfill | - | - | - | |
| Long term storage | L | L | VL(M*) | M* Worker access infrequent but tailings will be dry |

* LLRD – Long Lived Radioactive Dust

What are the potential critical areas for radiation protection

?

Model Answer Critical Areas



- Majority of the normal exposure will be from gamma due to working in close proximity to the material
- If the tailings dry out and there is high winds there may be high dust concentrations
- The use of density gauges during thickening require precautions for gamma
- Maintenance (vessel entries) to thickeners or decant structure which may have radon
- The decant liquor return system may generate scales with a very high quantity of ^{226}Ra and become a significant gamma source

What Monitoring is Required

- Gamma – which groups need personal monitoring, can monitoring be optimised
- Long Lived Radioactive Dust (LLRD) – breakdown what radionuclides in what areas, how to determine, activity measurement
- Radon Progeny – where and when to monitor
- Contamination – what is the critical areas and do you need biological monitoring (uranium in urine)

Model Answer Monitoring

- Gamma – Given the area that tailings workers cover, the cheapest method is to use personal dosimetry for all workers
- Radon progeny – No personal monitoring and some radon alpha track detectors (ATD) for area levels on tailings area. Radon progeny monitor during confined space access and duration of entry logged
- LLRD – Occasional personal area sampling as a low priority
- Contamination monitoring not performed as not expected to be a significant pathway. Urine analysis only considered if there is a accident with the potential for direct ingestion or injection

What are Some of the Critical Controls

?

Model Answer: Critical Controls



- Entry to confined spaces restricted and monitored with entry permits and radon progeny measurements prior to entry. Forced ventilation is used if the radon levels are above a trigger value
- Density gauges clearly identified and only qualified workers may move, operate or modify the density gauges
- Worker access may be restricted during high wind speed events causing dusting
- Periodic gamma monitoring will be undertaken around the decant liquor return pipes, tanks and pumps to determine if the gamma rate is changing and hence indicating the build-up of radium scale

Dose Assessment

- How to determine total dose?

Model Answer Dose Assessment



- For gamma use personal dosimetry results. If a dosimeter is lost then use the workgroup average
- For LLRD use the work group average airborne dust concentration (mg/m^3) and multiply it by the measured activity (Bq/mg) to get the average airborne activity concentration. If the activity is unavailable use the concentration of the higher grades in the ore body (conservative approach)
- Calculate LLRD dose using the time the workers are on site, the workgroup average airborne activity and a dose conversion factor based on equilibrium from ^{230}Th down and an AMAD of $5\mu\text{m}$
- Assume radon progeny is not significant unless radon alpha track detectors show enhanced levels

Key Messages

- Doses from normal tailings operation will be primarily the result of gamma exposure
- Other disposal facilities may have different dose characteristics and care is required when dealing with material containing scales
- High levels of dusting may occur if the wastes are dry and there is a high wind speed event



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

Thank you!

