Certificate issued by
National Food Chain Safety Office
Food and Feed Safety Directorate
as IAEA Collaborating Centre





Ms ILIC, Jovana

Successfully took part in the joint "Training Workshop on In Situ
Characterisation of Contaminated Sites" and "Training Course on
Environmental Monitoring and Mapping" which was organized in the city of
Pécs (Hungary) in cooperation with IAEA, Mecsekerc ZRT, Mining Property
Utilisation LTD, and National Food Chain Safety Office in Hungary
between 6 and 10 May 2019,

Alexander M MAURING, Alexander

PAPILLA ALVAREZ Roman

TARJÁN, Sándor

Terrestrial Environment Laboratory, IAEA / NAEL and Nuclear Science and Instrumentation Laboratory IAEA / NAPC

ÁDÁMNÉ SIÓ. Tünde

A'ai Sa

Head of Radioanalytical Laboratory, NFSO

Budapest, 10 May2018

The training program included the following topics:

- The rationale of in-situ techniques for environmental measurements
- Portable radiation detectors: performance and calibration
- Field exercises in different locations of the facility, including:
 - Portable HPGE detectors: Efficiency calibration for different geometry of measured objects
 - Measurement of waste containers and tanks containing precipitates
 - GPS linked measurements over two areas: a natural uranium anomaly and a location formerly used for washing cars
 - o Point measurements around
- Installation of R-markdown developed by IAEA and production of dose rate maps