



TOGETHER ALL FOR WATER FOR ALL AGENDA

May 29th, 2024. Elementary school “Vuk Karadzic”

11: 00 – 12:00 Opening ceremony (municipal representatives, organisers, participants, journalists, guests....)

12:00 – 13:00 Practical work – children of lower grades from both schools (Vuk Karadzic and Dositej Obradovic) and from kindergarten “Bambi” working in several smaller groups drawing, talking, experimenting together with their teachers on water in general, why/how protect water, drinking water and making a poster/team/group work as a result, which will be presented in a fair.

13:00 – 16:00 Practical work – children of upper grades from both schools (Vuk Karadzic and Dositej Obradovic) together with guests – pupils from Turija working in smaller groups taking part in workshops and training experimenting, making presentations on water in general, why/how protect water, drinking water and water supply and connection with circular economy.

May 31st, 2024. Elementary school “Dositej Obradovic”

12:00 – 13:00 Practical work – children of lower grades from both schools (Vuk Karadzic and Dositej Obradovic) working in several smaller groups

drawing, talking, experimenting together with their teachers on water in general, why/how protect water, drinking water and making a poster/team/group work as a result, which will be presented in a fair.

13:00 – 16:00 Practical work – children of upper grades from both schools (Vuk Karadzic and Dositej Obradovic) together with guests – pupils from Turija working in smaller groups taking part in quiz on water (theoretical and practical), workshops and training experimenting, making presentations on water in general, why/how protect water, drinking water and water supply and connection with circular economy.

June 1st, 2024.- field work

Children of upper grades from both schools (Vuk Karadzic and Dositej Obradovic) working in the field – outside locating water in Novi Sad.

May 29th, 2024. – June 1st, 2024. Elementary schools “Vuk Karadzic” and “Dositej Obradovic”

Fair (exhibition) on water