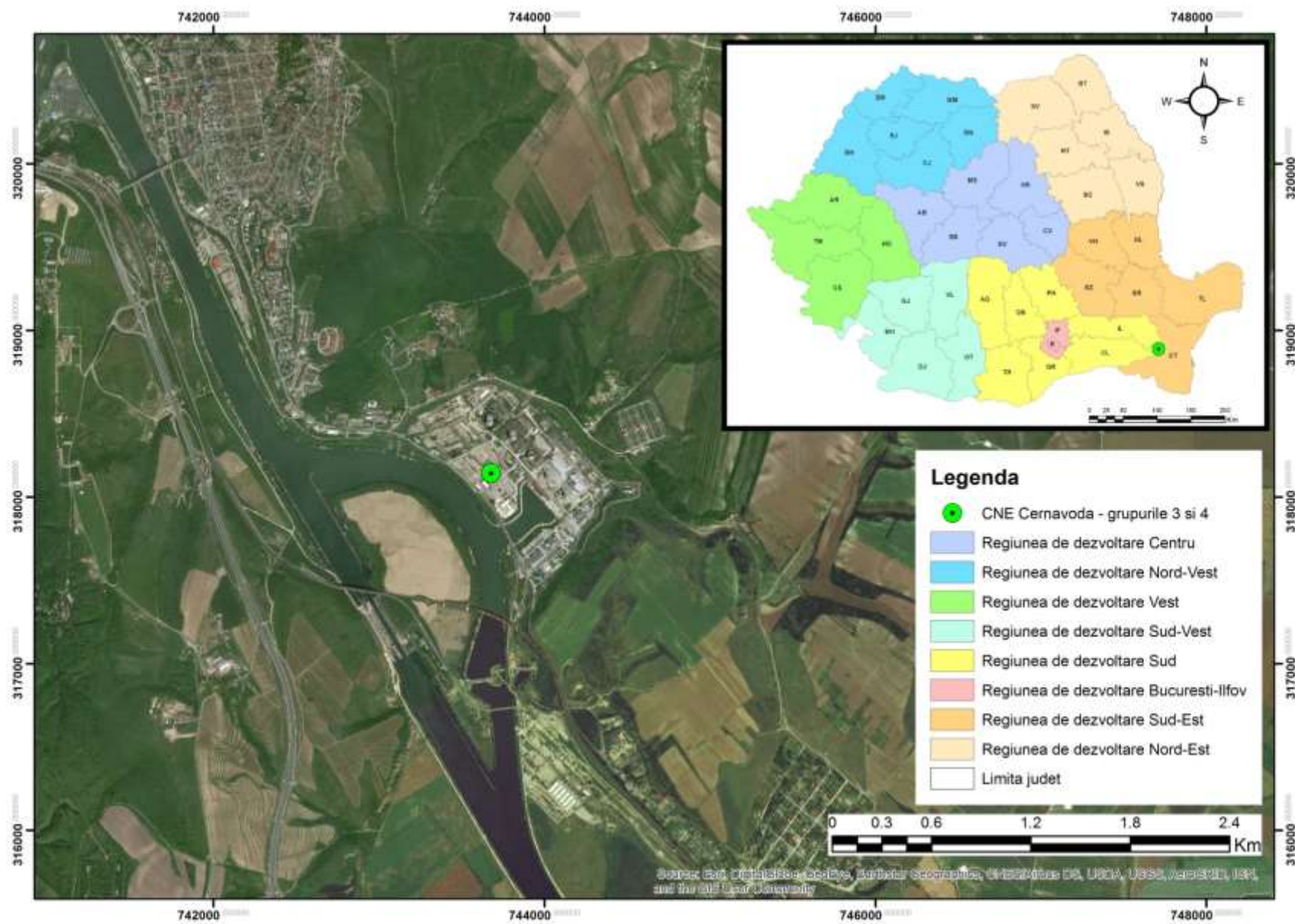
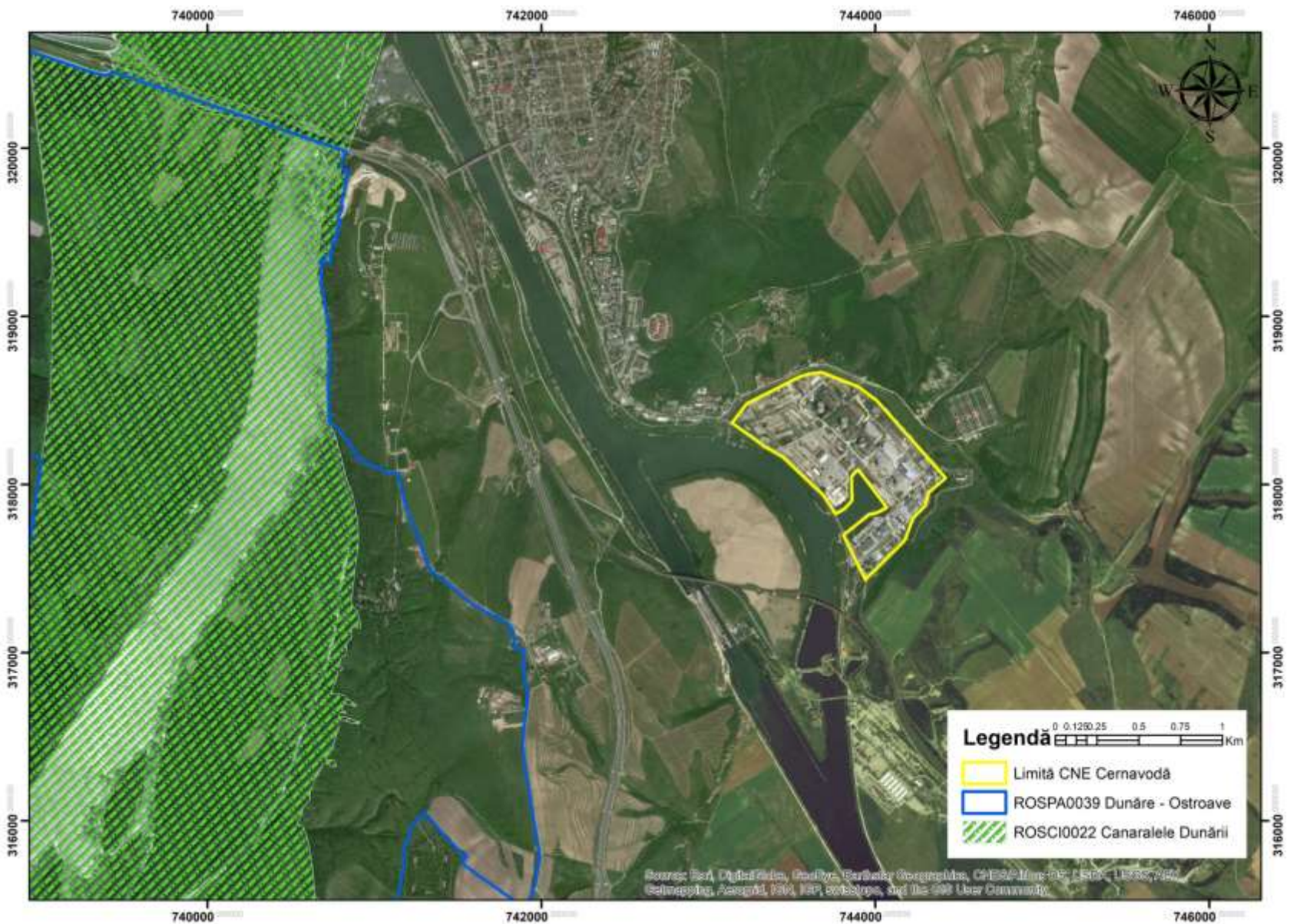


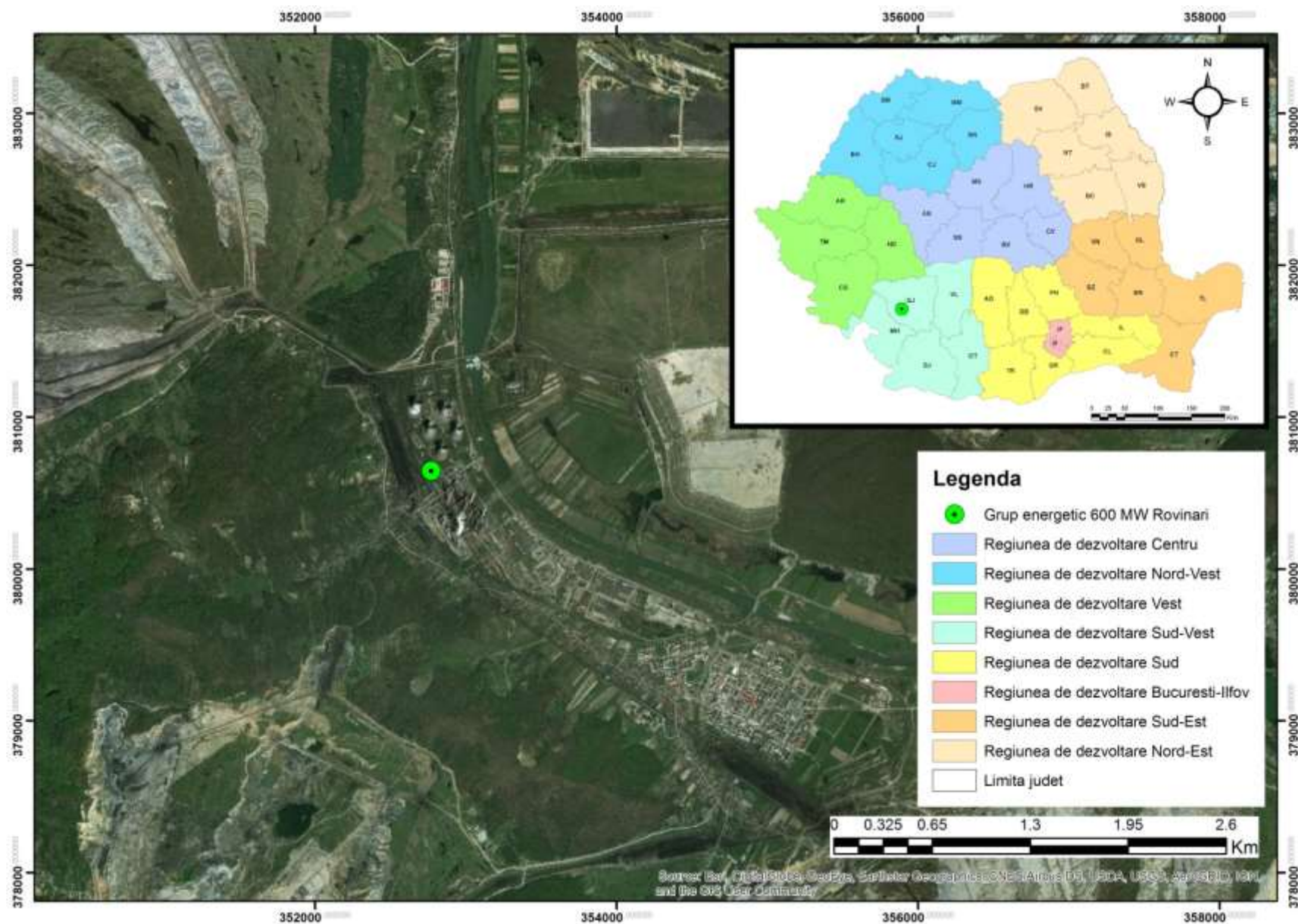
# ANNEX 1 - Completion of groups 3 and 4 at *Cernavodă nuclear power plant*



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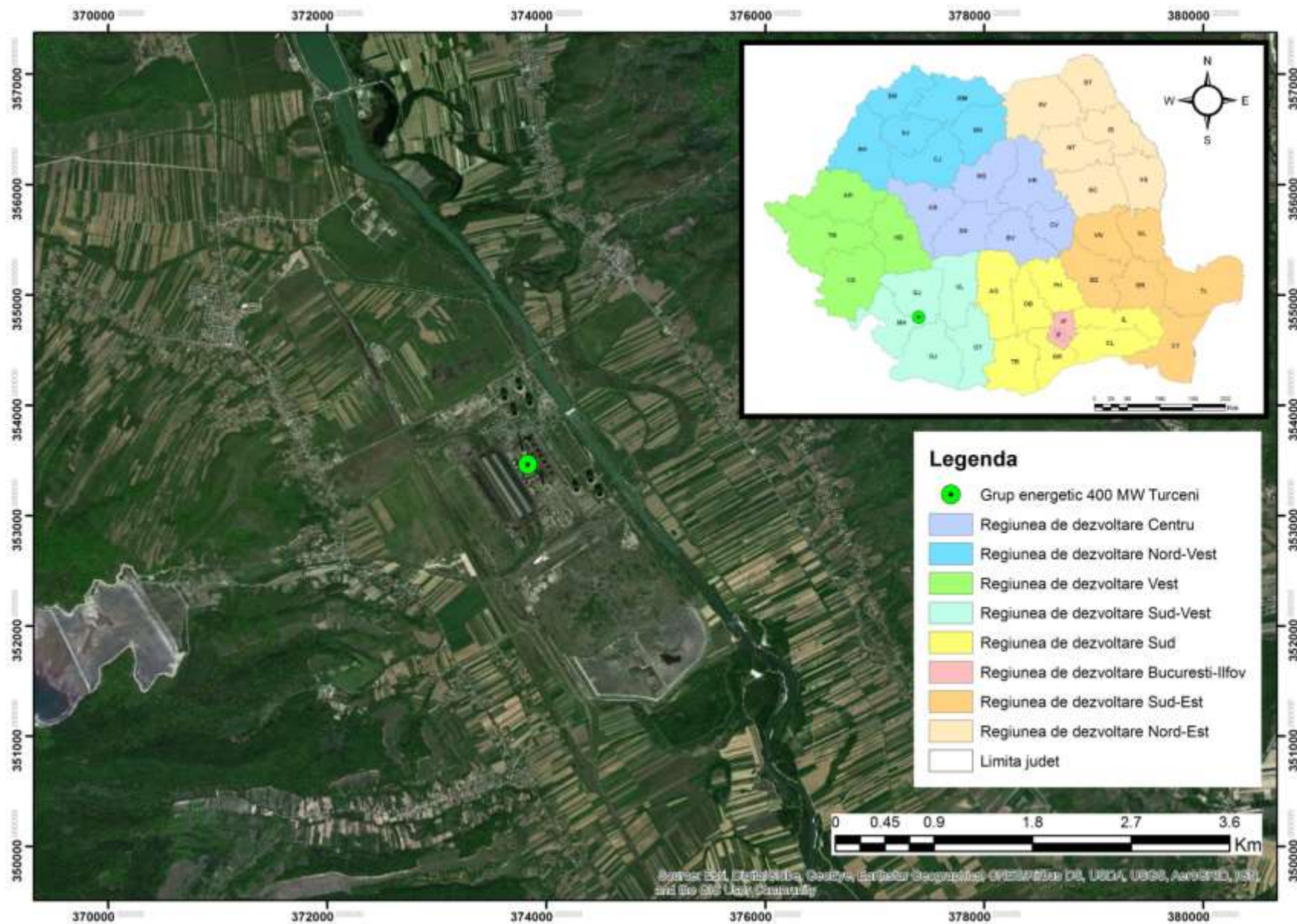


## ANNEX 2 – Realization of a new 600 MW power plant in Rovinari





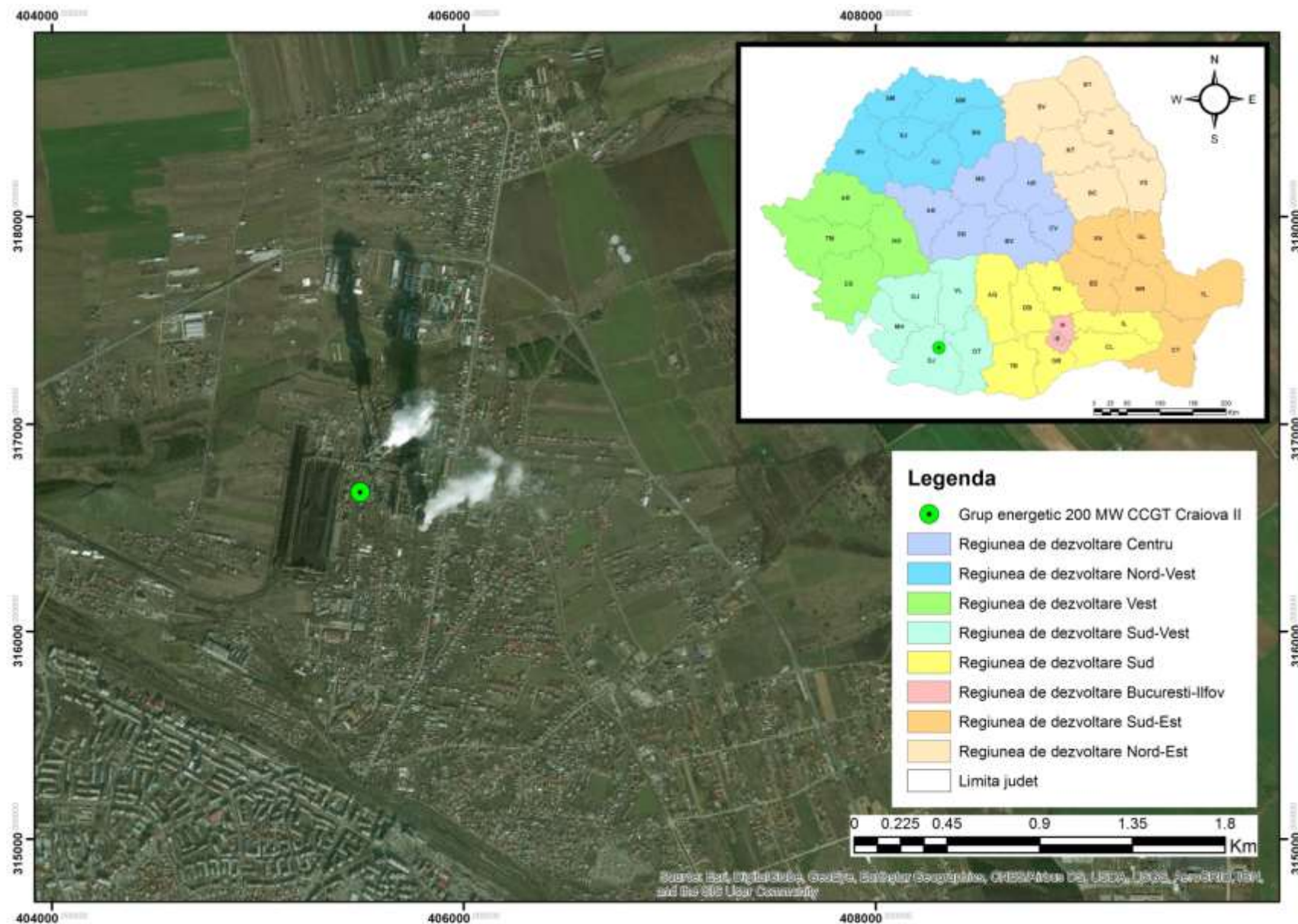
### ANNEX 3 – Realization of a new energy group of 400 MW with ultra supercritical parameters in Turceni



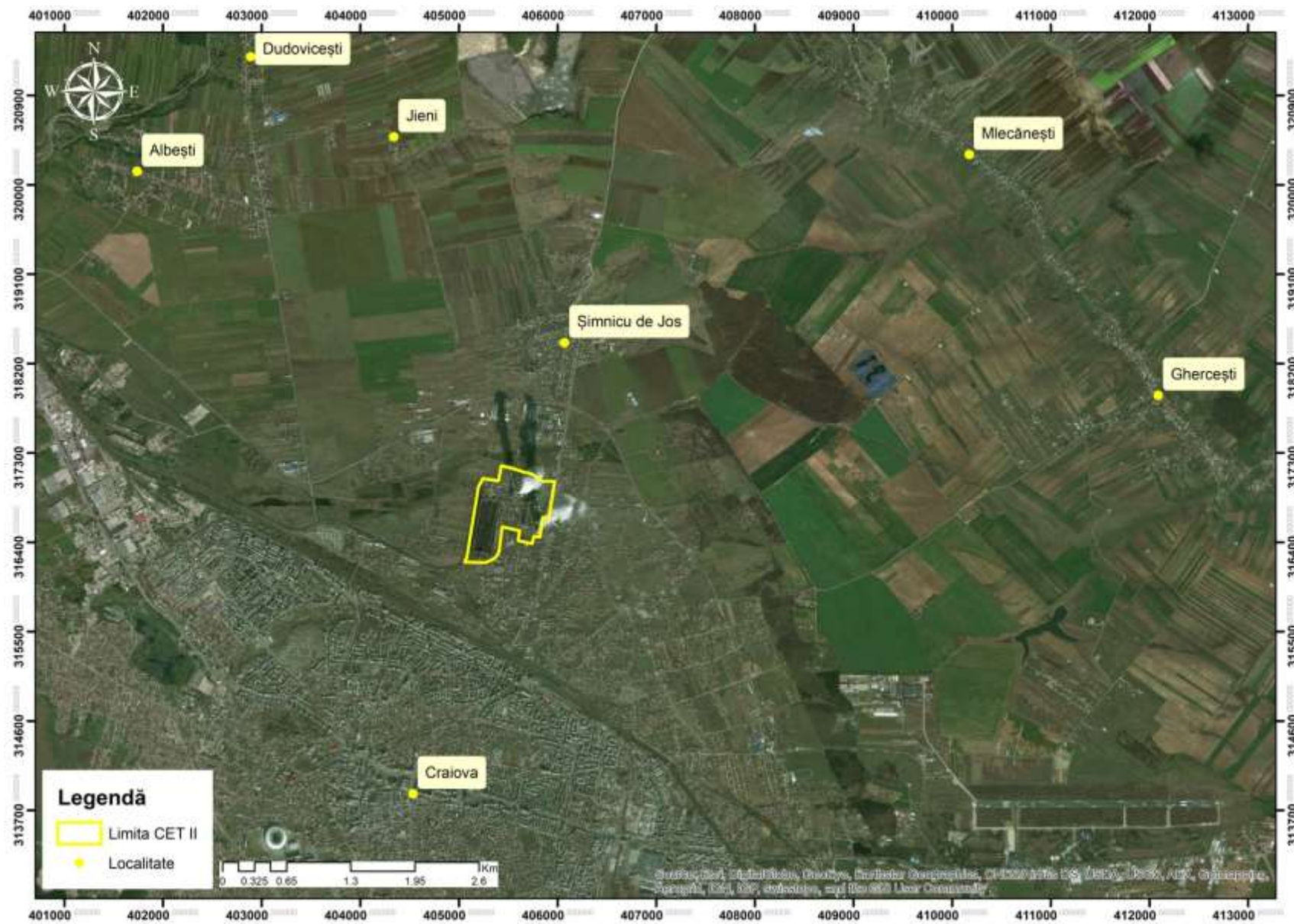
### ANNEX 3 – Realization of a new energy group of 400 MW with ultra supercritical parameters in Turceni



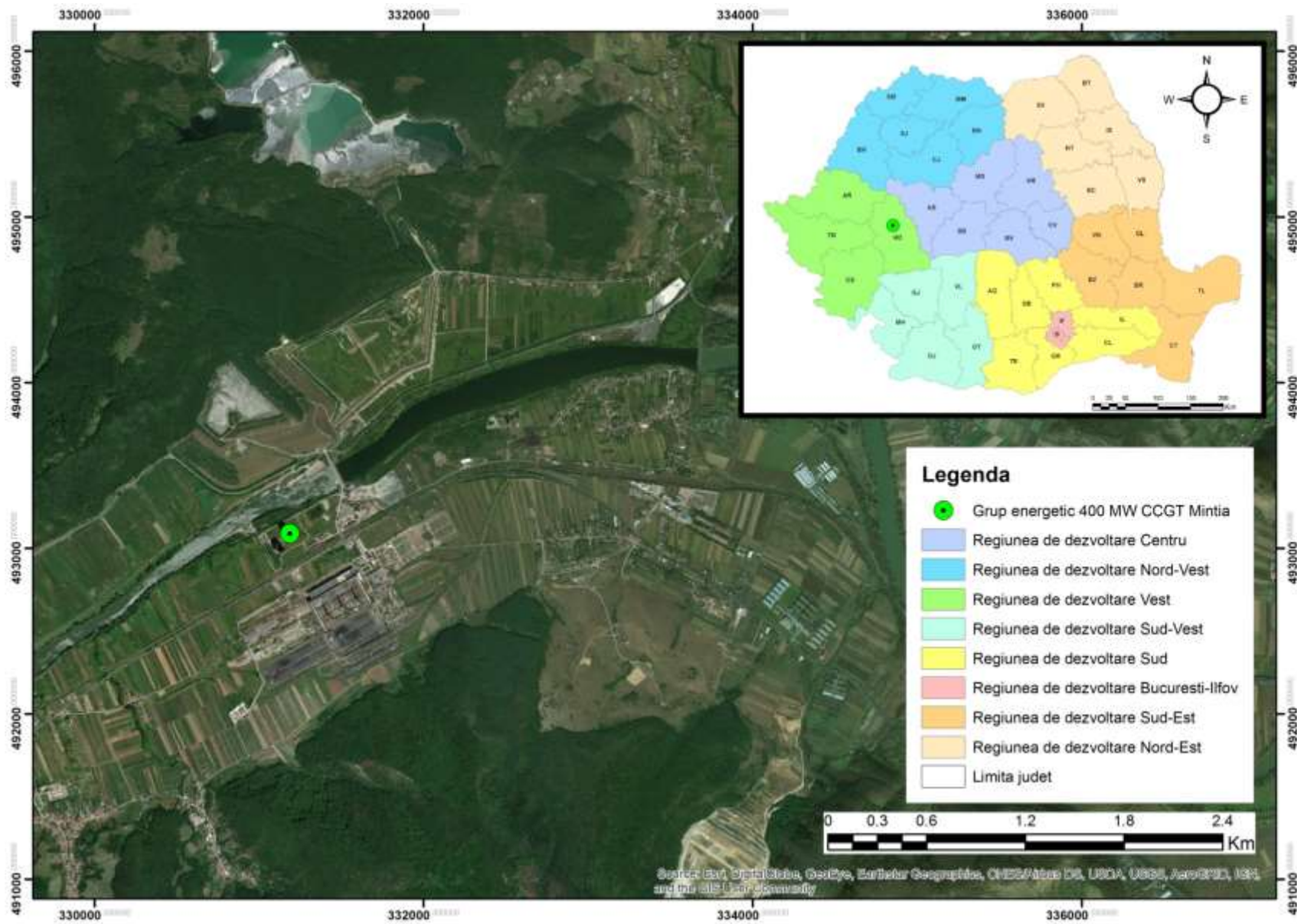
# ANNEX 4 – Realization of a new 200 MW CCGT - Craiova II energy group, on gas, with flexible operation, including energy storage in the underground storage facility *Ghercești*



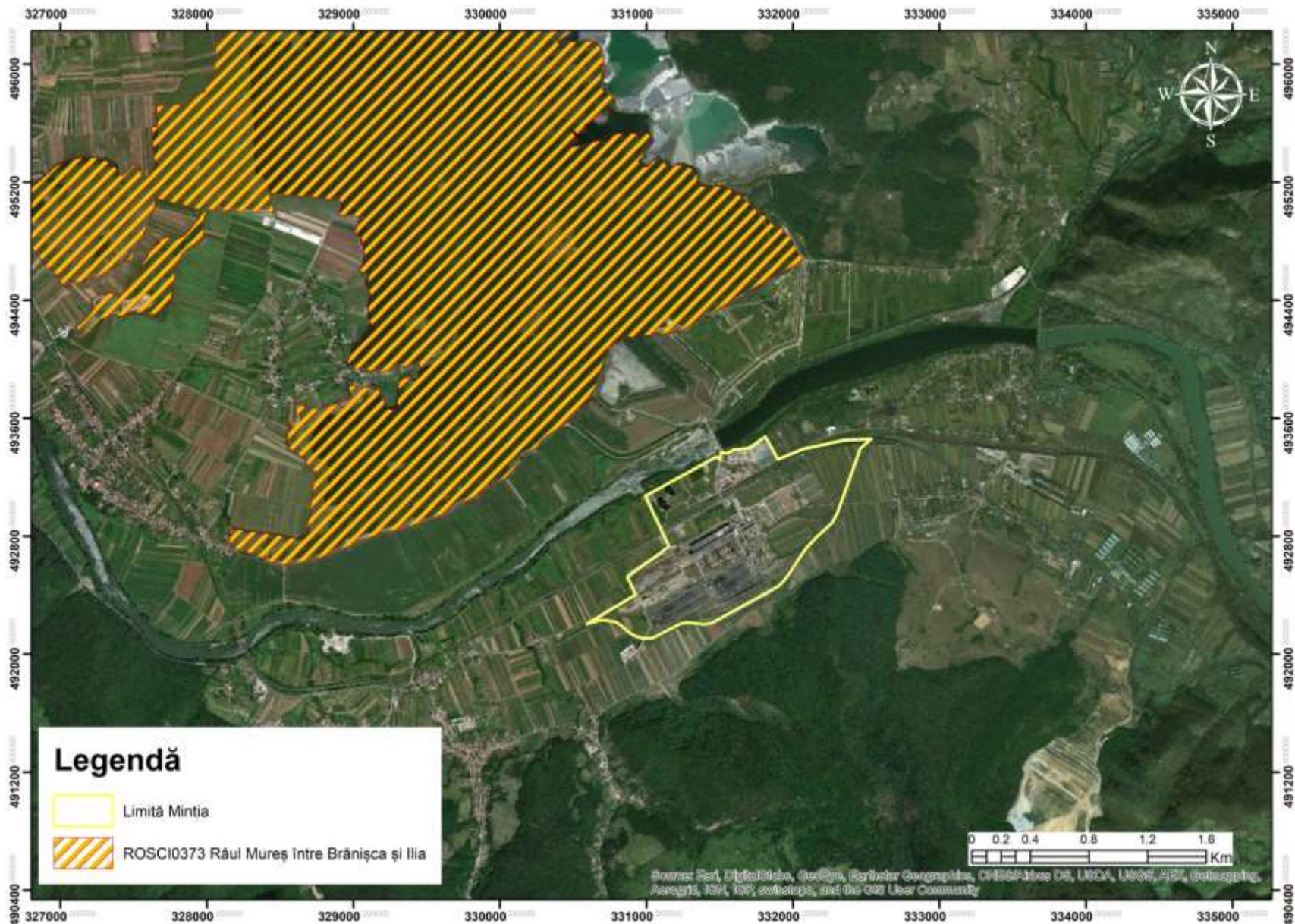
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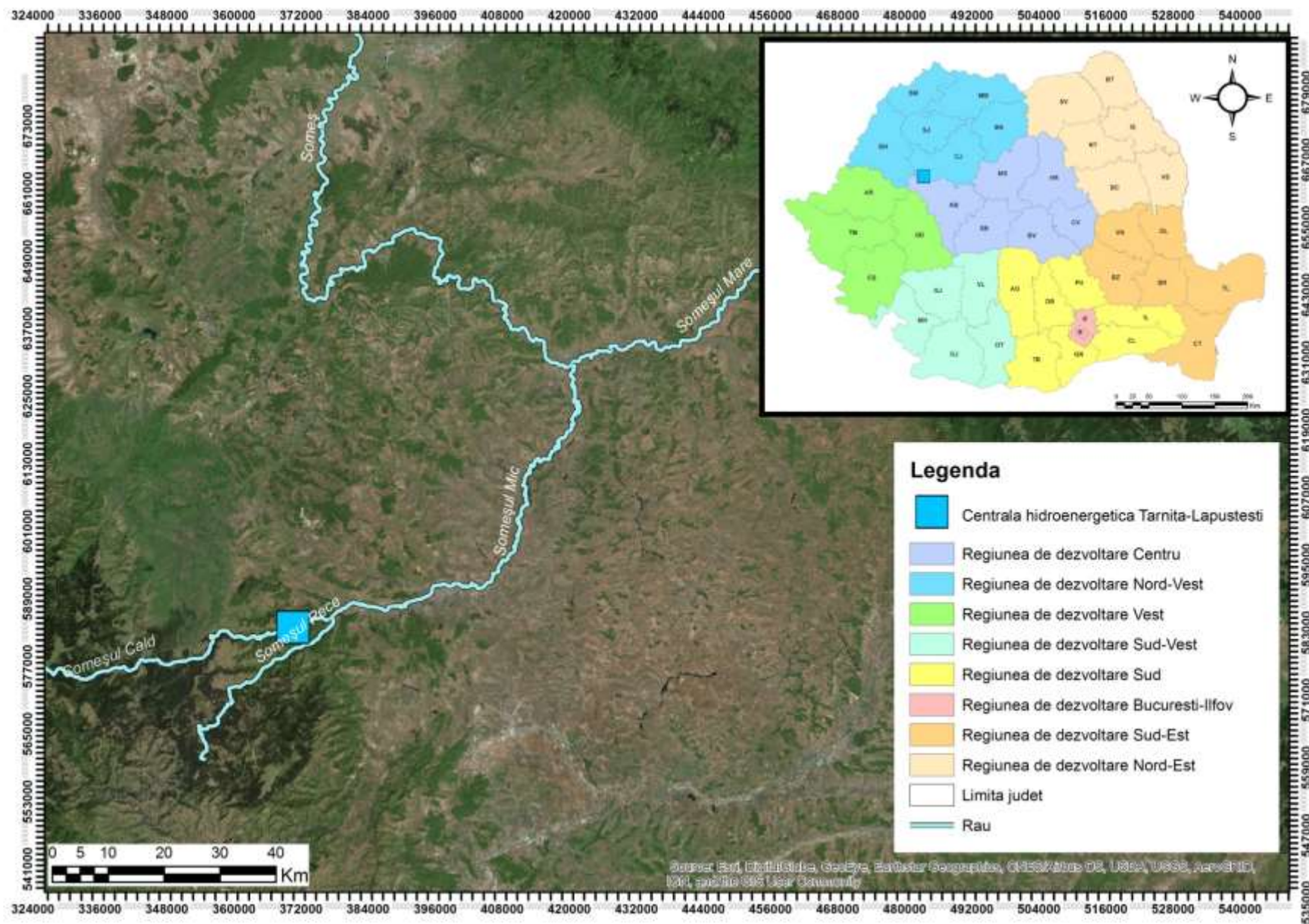
# ANNEX 5 - Realization of a new 400 MW MWG CCGT energy group on gas, with flexible operation, at Mintia



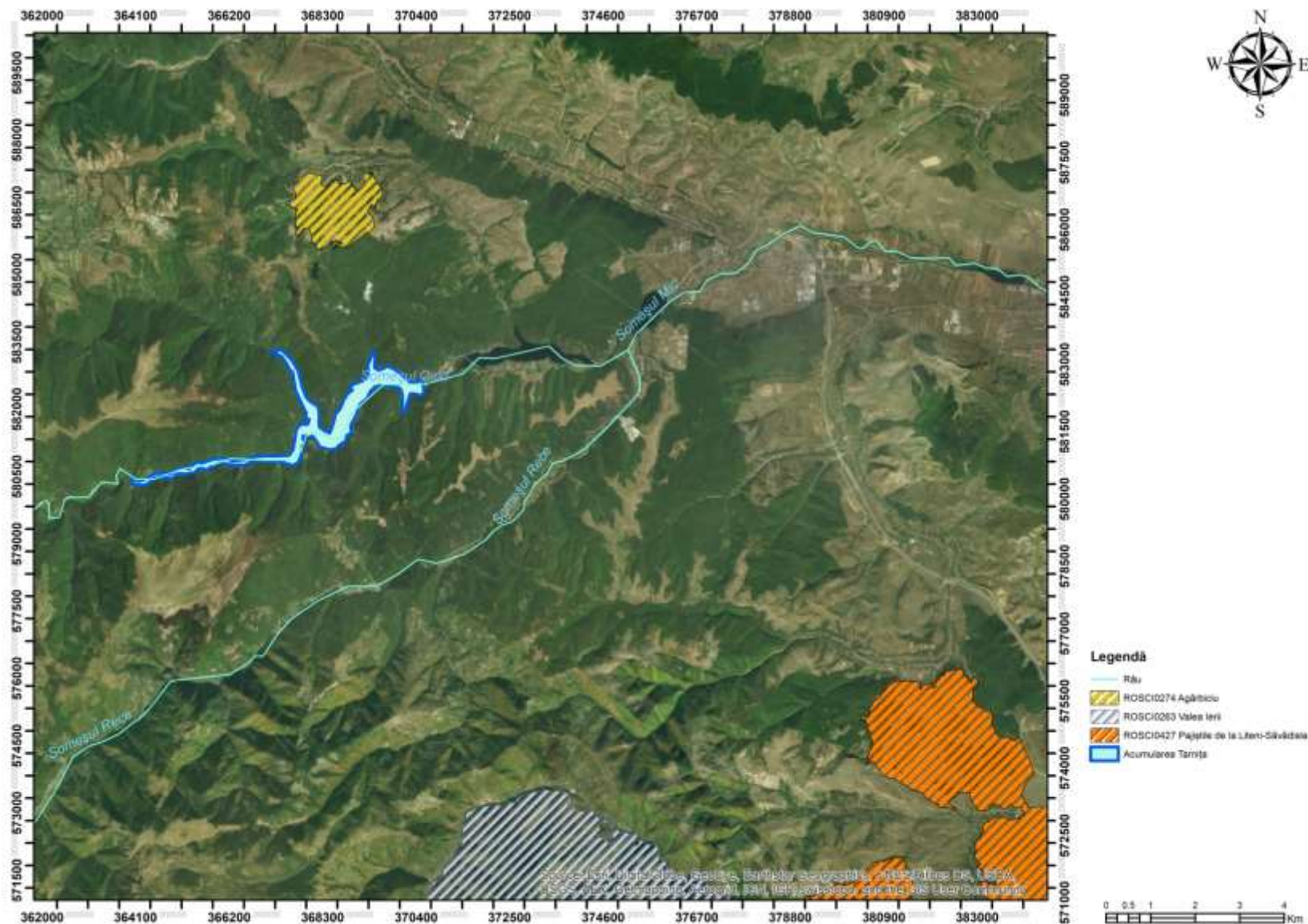
# ANNEX 5 – Realization of a new 400 MW MWG CCGT energy group on gas, with flexible operation, at Mintia



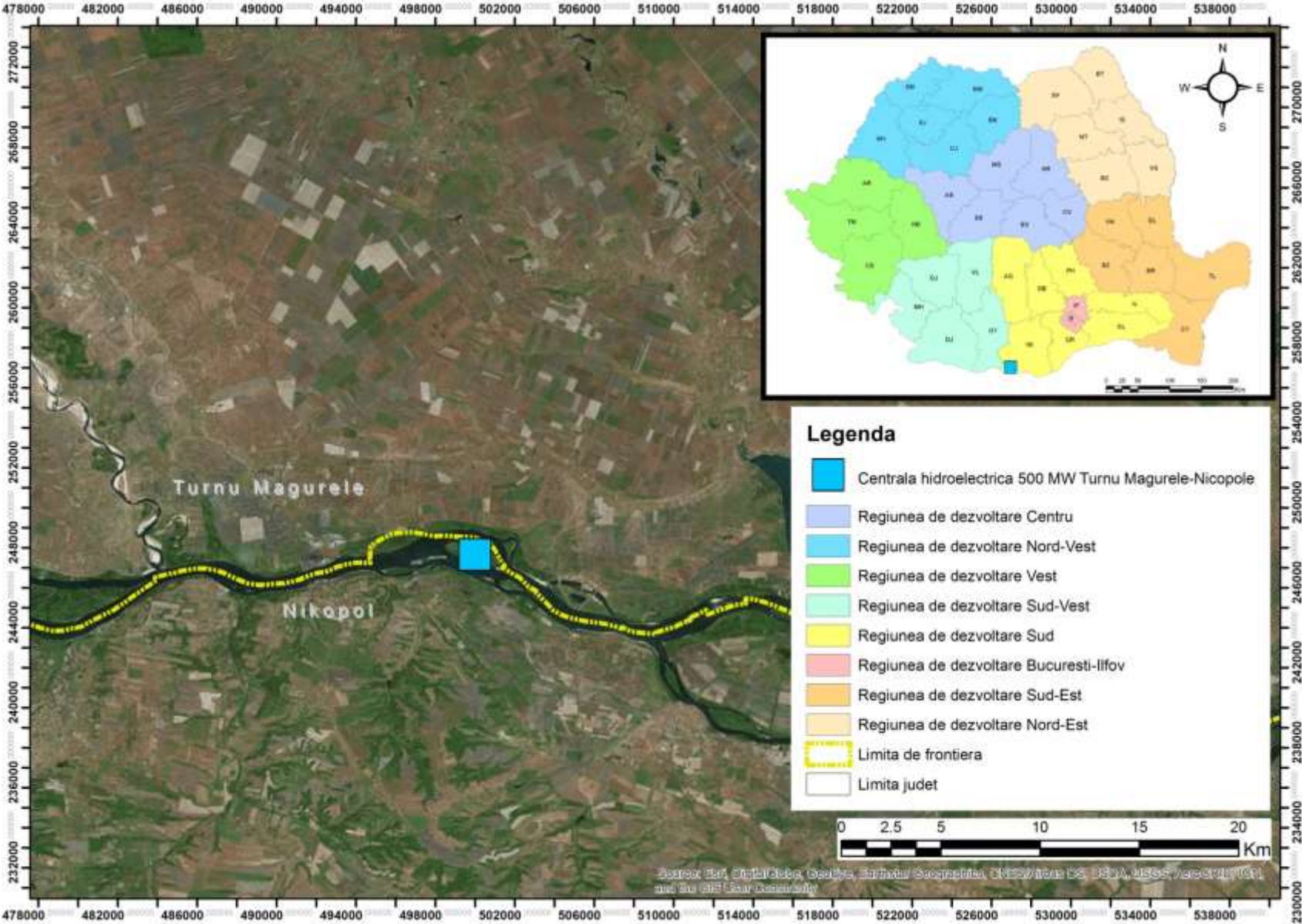
## ANNEX 6 – Realization of hydroelectric power station with pumping accumulation (CHEAP) Tarnița-Lăpuștești



# ANNEX 6 - Realization of hydroelectric power station with pumping accumulation (CHEAP) Tarnița-Lăpușești

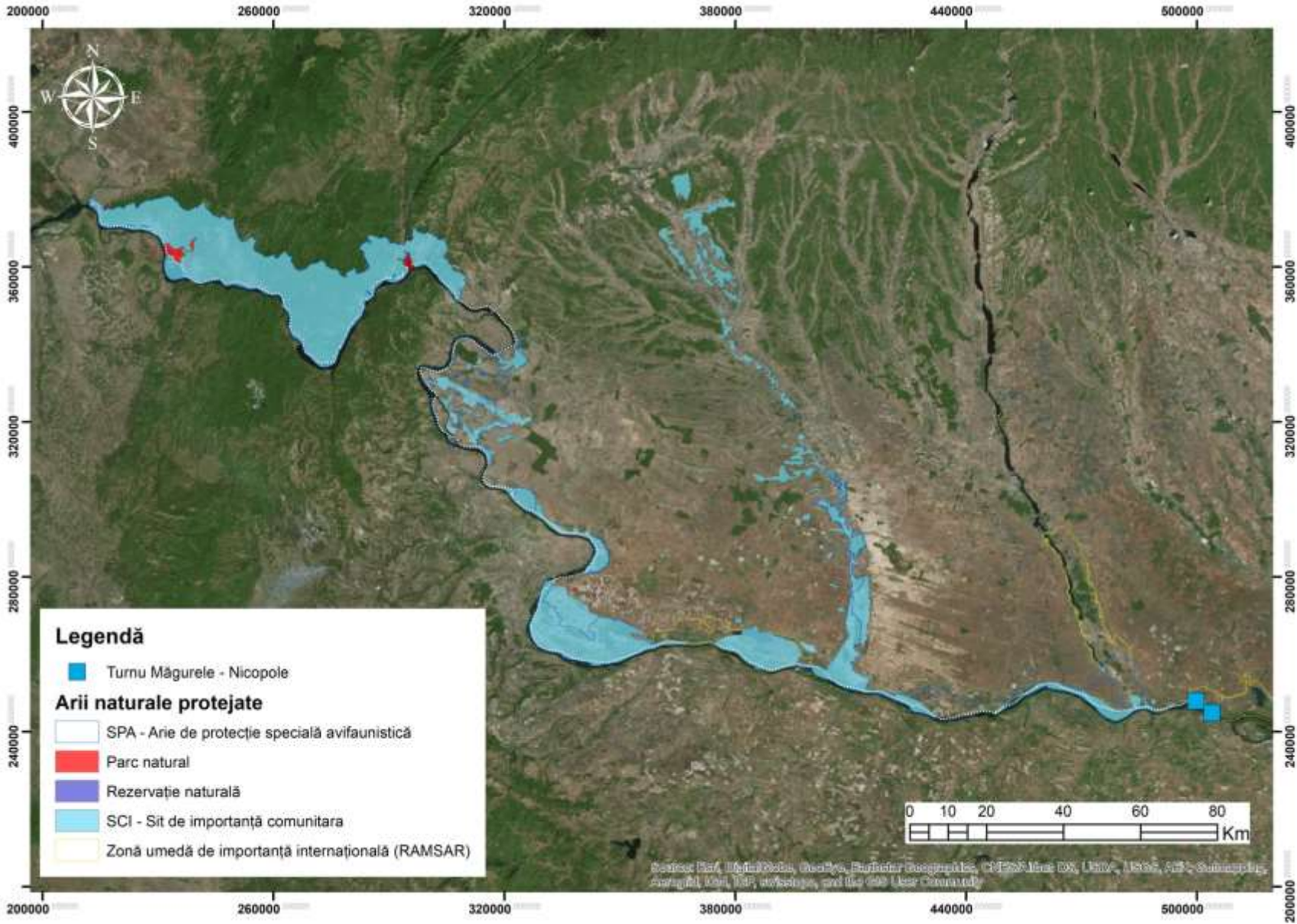


# ANNEX 7 – Realization of a hydroelectric power station at Turnu Magurele - Nicopole 500 MW

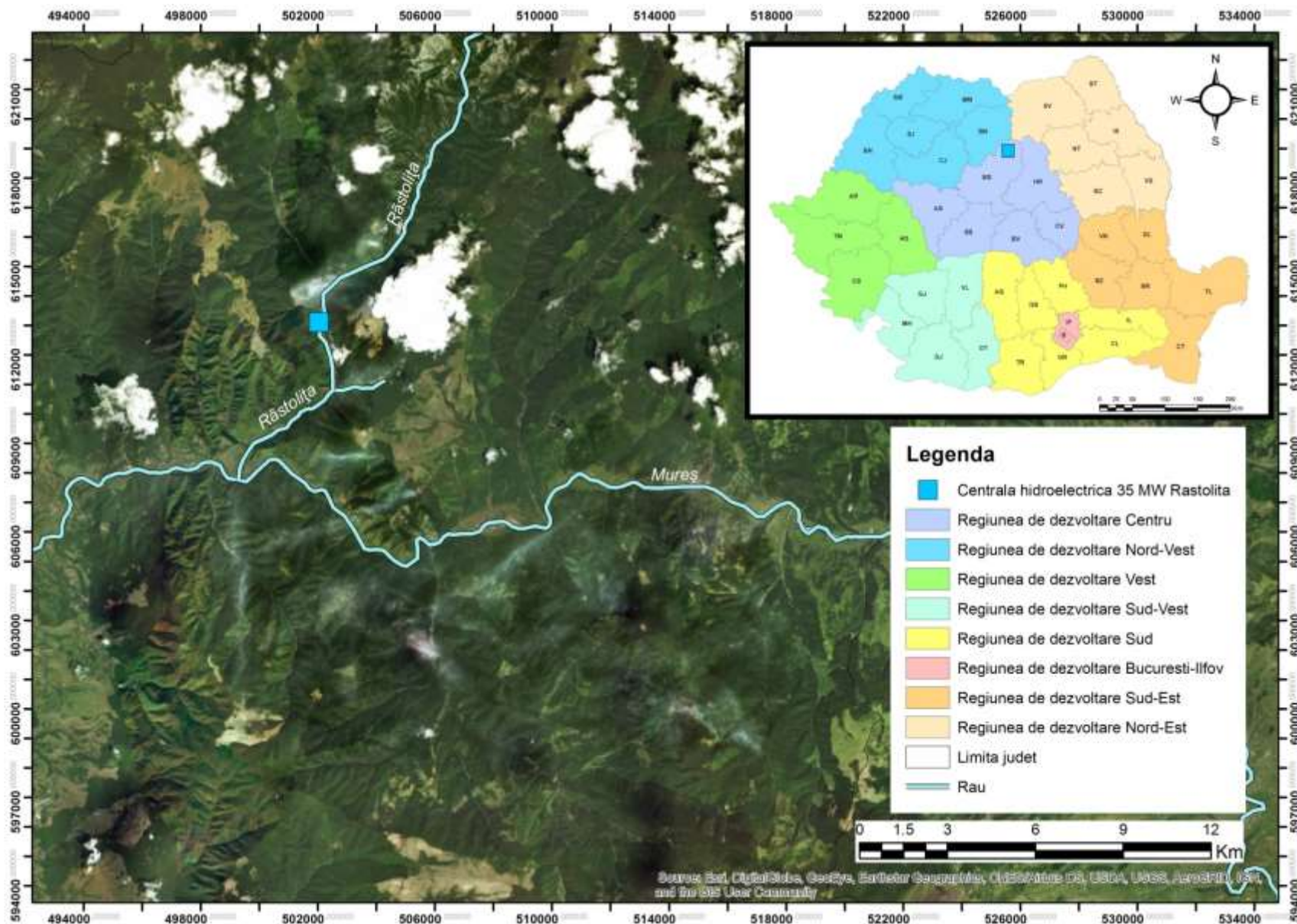




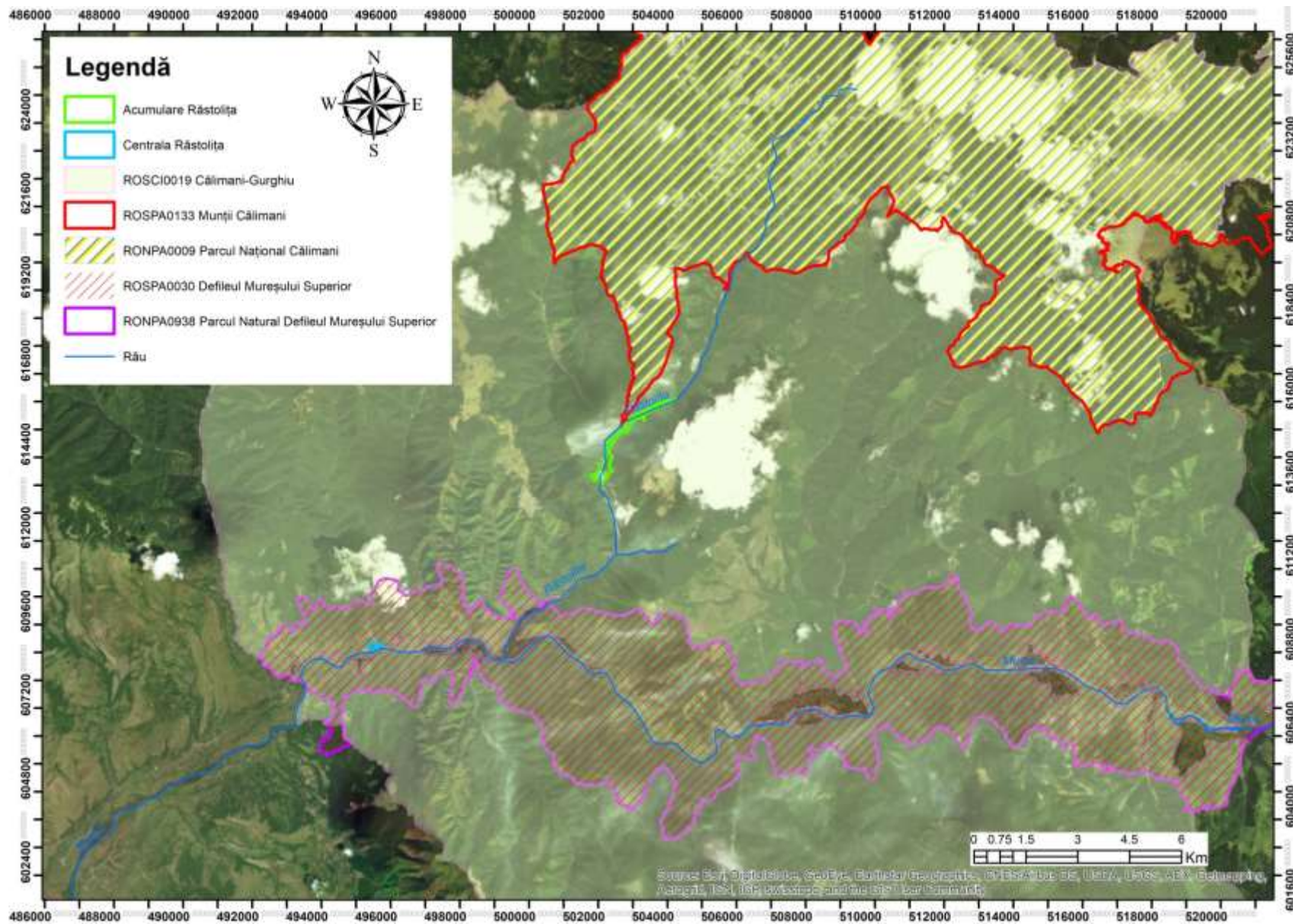
ANNEX 7 – Realization of a hydroelectric power station at Turnu Magurele - Nicopole 500 MW



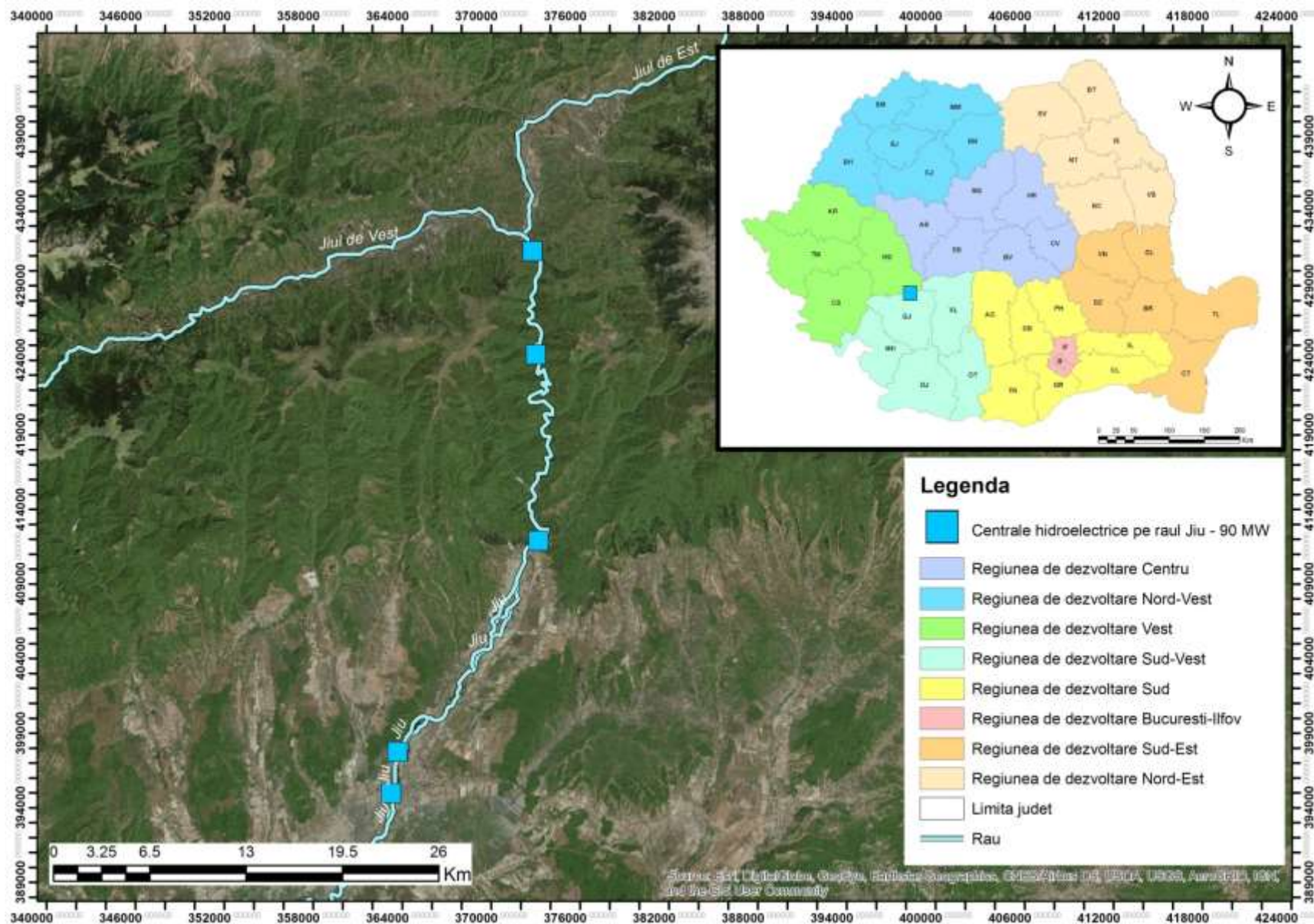
## ANNEX 8 – Realization of a hydroelectric power plant 35 MW at Răstolița



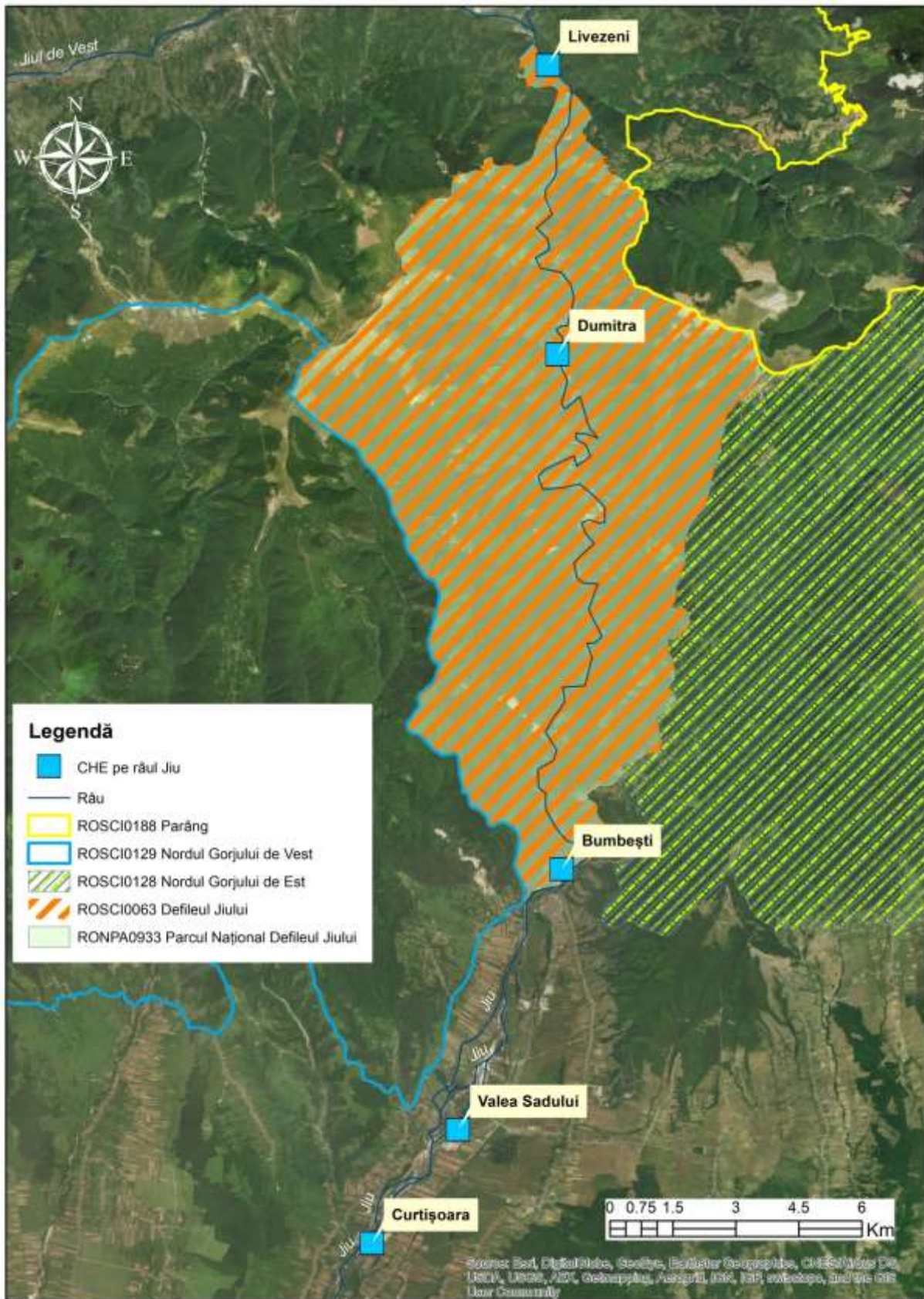
## ANNEX 8 – Realization of a hydroelectric power plant 35 MW at Răstolița



## ANNEX 9 – Realization of hydropower plants on the Jiu 90 MW

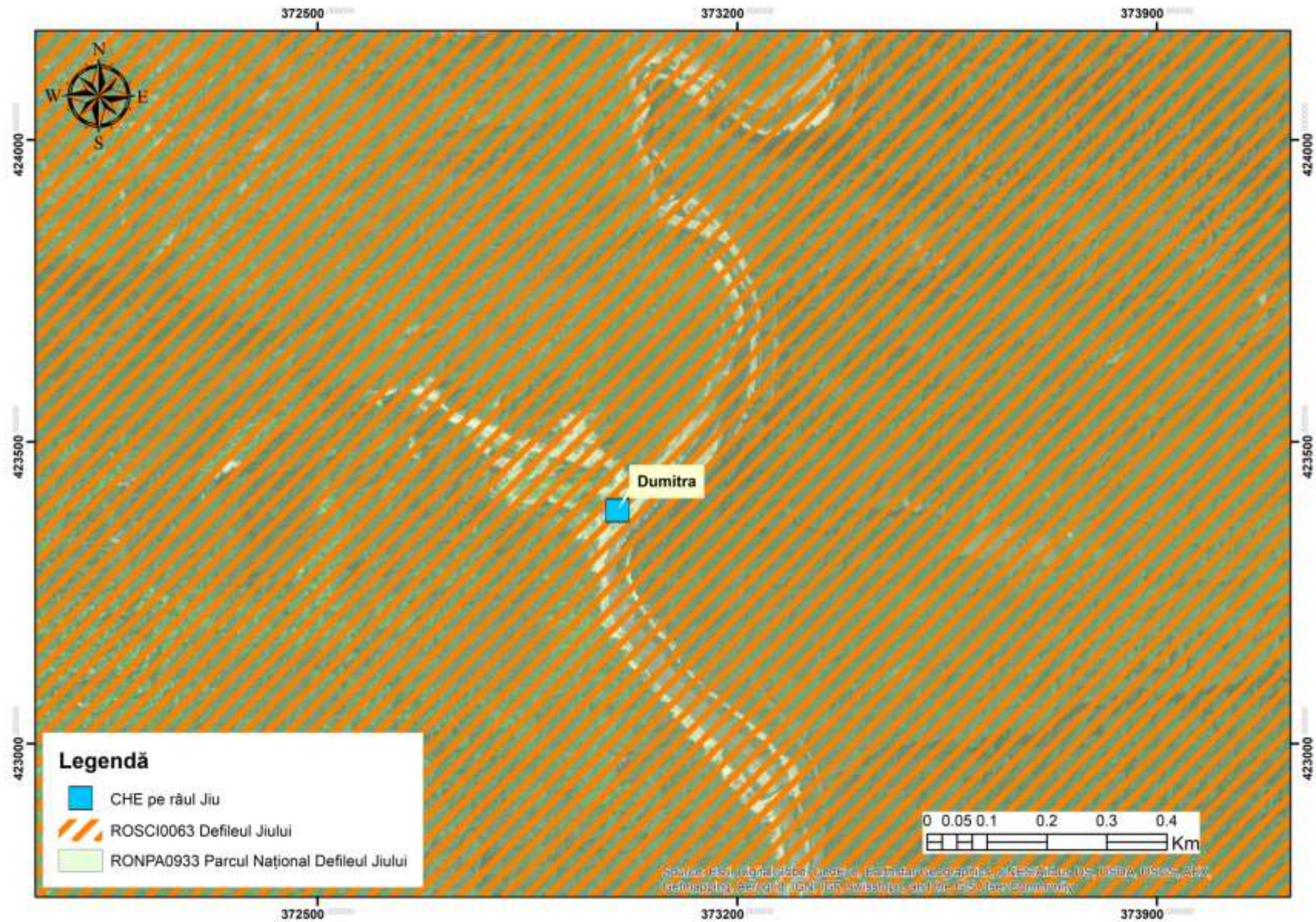


## ANNEX 9 – Realization of hydropower plants on the Jiu 90 MW

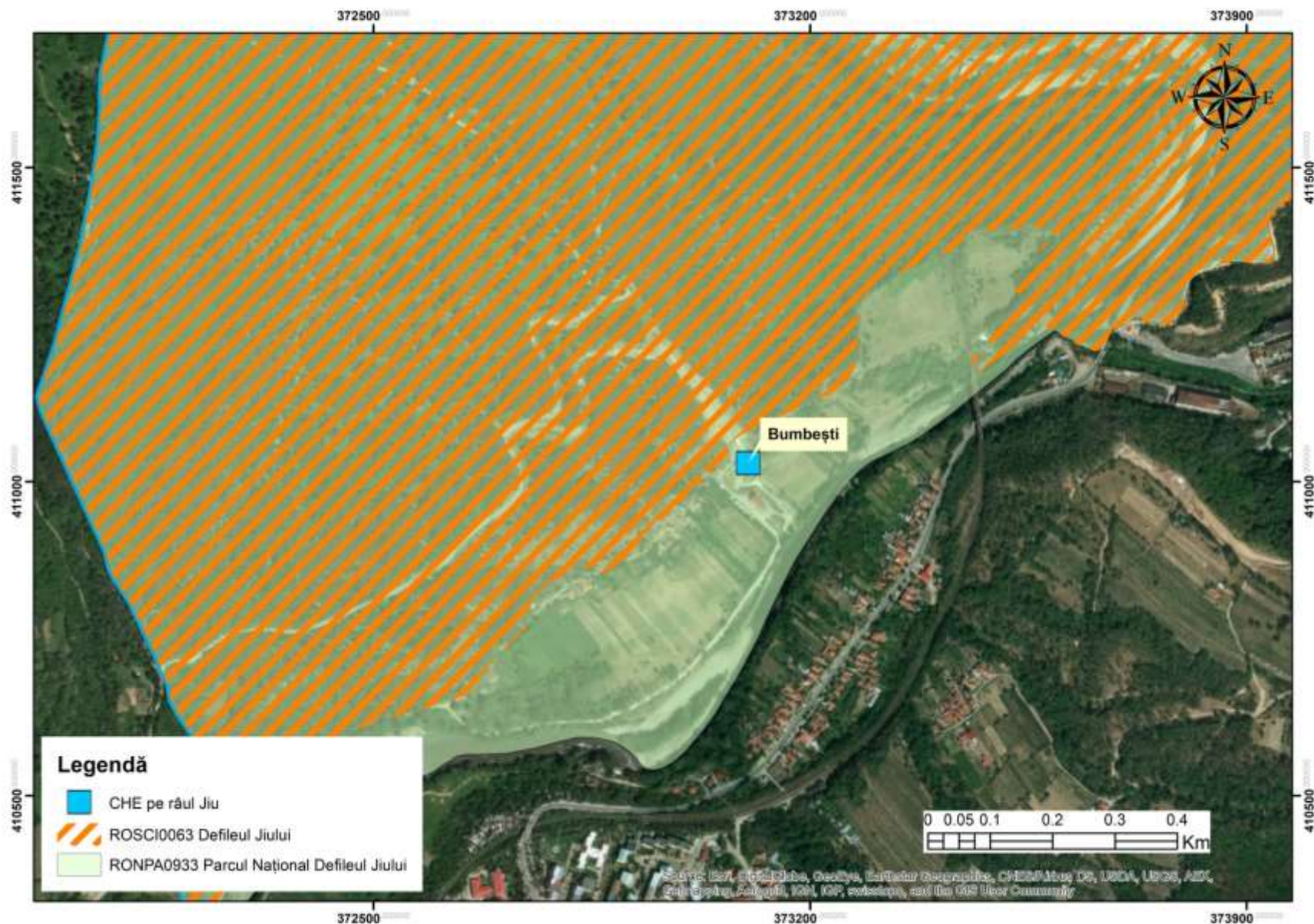




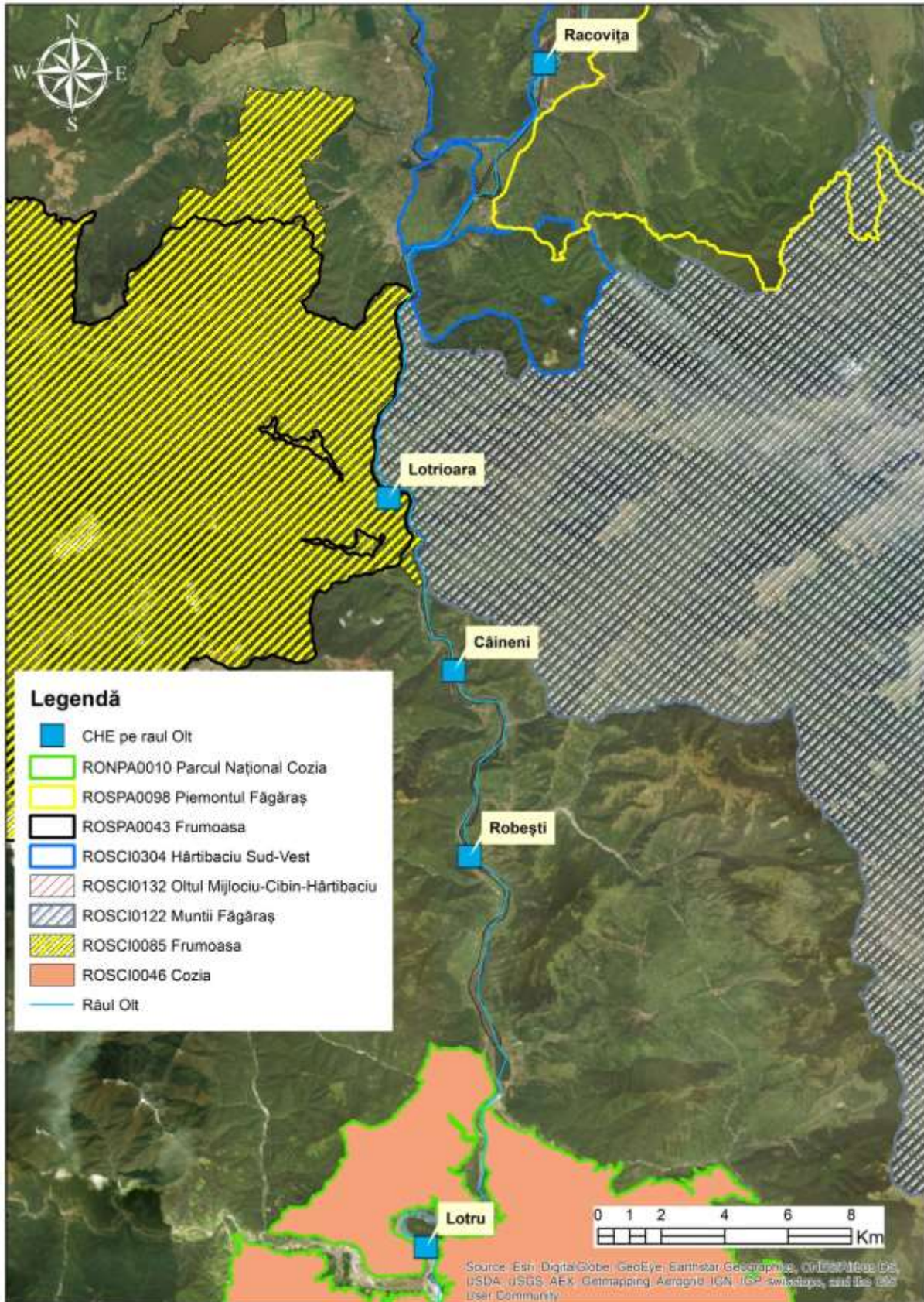
## ANNEX 9 – Realization of hydropower plants on the Jiu 90 MW



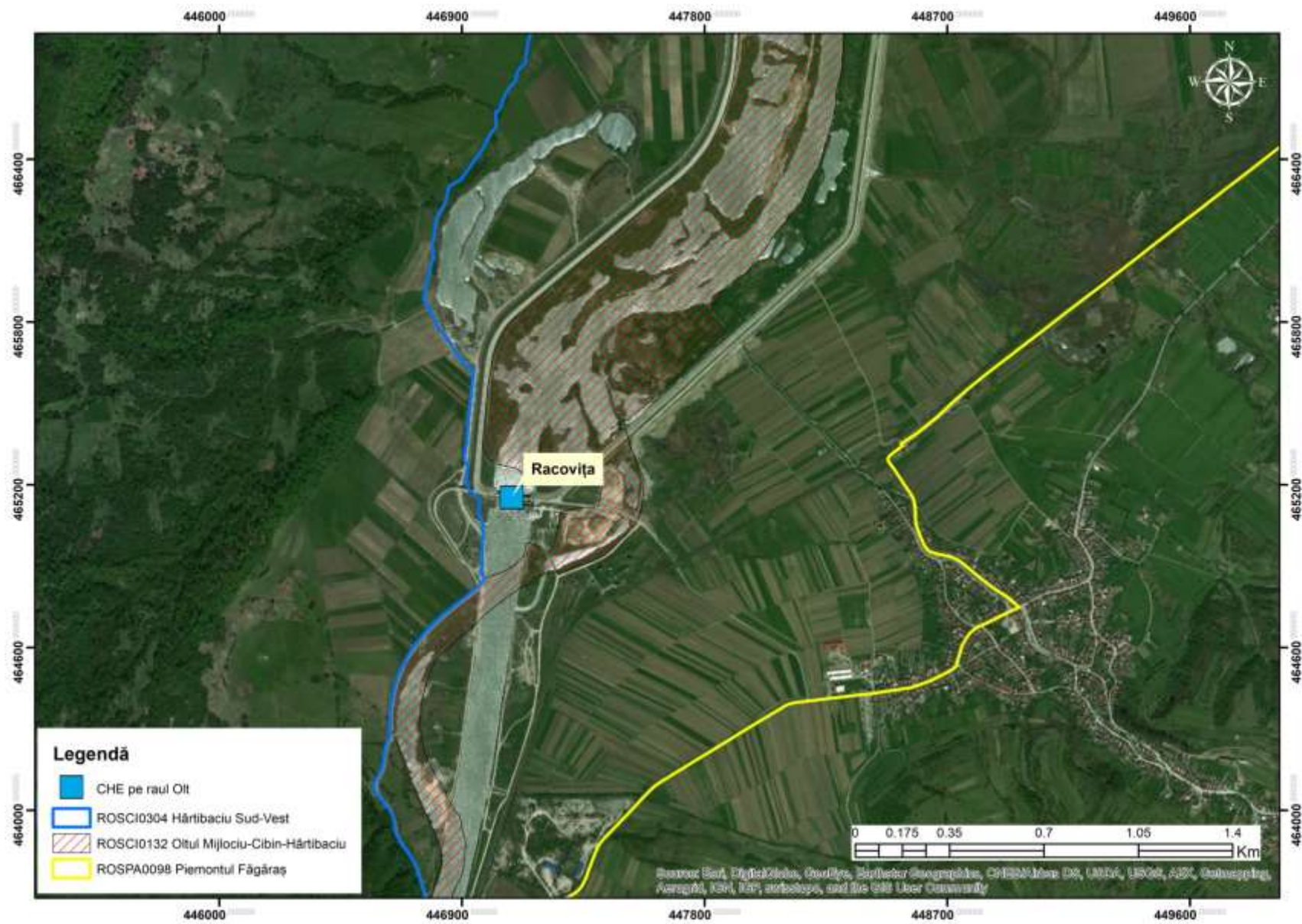
## ANNEX 9 – Realization of hydropower plants on the Jiu 90 MW



## ANNEX 10 – Realization of hydroelectric power plants on the Olt River 145 MW



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## ANNEX 11 Objectives under RES 2019-2030, with perspectives for 2050, in the field of energy transport

