



СТРАТЕГИЈА
НАВОДЊАВАЊА
РЕПУБЛИКЕ СРБИЈЕ

Анкета спроведена међу удружењима корисника вода Србије

април, 2021

s. num.	Name of the Water Users Association	Municipality	Location	Legal form	Founders & funders		Current status
1	WUA and agricultural producers Jablanica	Leskovac	Svirice	according to the Law on Citizens' Associations	Self-financed (investment costs 10%)	formed within the field electrification (project of the World Bank and MAFWM)	Active
2	WUA Juzna Morava	Leskovac	Donje Krajince	according to the Law on Citizens' Associations	Self-financed (investment costs 10%)	formed within the field electrification (project of the World Bank and MAFWM)	Active
3	WUA Ecofood	Leskovac	Gornje Krajince	according to the Law on Citizens' Associations	Self-financed (investment costs 10%)	formed within the field electrification (project of the World Bank and MAFWM)	Active
4	WUA and agricultural producers Andjeli Vinarice	Leskovac	Vinarce	according to the Law on Citizens' Associations	Self-financed (investment costs 10%)	formed within the field electrification (project of the World Bank and MAFWM)	Active
5	WUA Konjuske zlatne kapi	Krusevac	Konjuh	according to the Law on Citizens' Associations	Self-financed (investment costs 10%)	formed within the field electrification (project of the World Bank and MAFWM)	Active
6	WUA Striza	Paracin	Striza	according to the Law on Citizens' Associations	Self-financed (investment costs 10%)	formed within the field electrification (project of the World Bank and MAFWM)	Active
7	WUA Agro-Obrez	Varvarin	Obrez	according to the Law on Citizens' Associations	Self-financed (investment costs 10%)	formed within the field electrification (project of the World Bank and MAFWM)	Active



Membership					
s. num.	Name of the Water Users Association	Number of members	Membership fee (RSD)	Breakdown of members by farm size & type	Trends
1	WUA and agricultural producers Jablanica	40	750	Equal annual membership fee for each member (for new double members)	positive
2	WUA Juzna Morava	60	1500	Equal annual membership fee for each member / initially paid 3000 RSD / 100m2	positive
3	WUA Ecofood	120	1000	Equal annual membership fee for each member / initially paid 5 euros / 100m2	positive
4	WUA and agricultural producers Andjeli Vinarice	120	1000	Equal annual membership fee for each member (range of farms of 0.2 ha, maximum 2 ha)	constant
5	WUA Konjuske zlatne kapi	110	1000	Equal annual membership fee for each member	constant
6	WUA Striza	98	1000	Equal annual membership fee for each member	constant
7	WUA Agro-Obrez	120	1000	Equal annual membership fee for each member (5 ha-300 ha)	constant



s. num.	Name of the Water Users Association	Water source	Type of system	Total command area	Area currently irrigated	Main irrigated crops grown, by area	Tariff structure	Issues & suggestions
1	WUA and agricultural producers Jablanica	individual wells	Drip irrigation	85 ha (35 ha under greenhouse s)	all	Vegetables	Individual payment of electricity. Water is not paid	Provide subsidies. Lots of goods and bad roads
2	WUA Juzna Morava	individual wells (sometimes more per user)	Drip irrigation	50 ha (mostly greenhouse s)	all	Vegetables	Individual payment of electricity (membership fee provided for maintenance). Water is not paid	Make a deep well together (so that there are not many individual wells)
3	WUA Ecofood	individual wells	Drip irrigation	100 ha (capacity 250 ha)	all	Vegetables	Individual payment for electricity (common is low voltage network). Water is not paid	They are very satisfied
4	WUA and agricultural producers Andjeli Vinarice	individual wells	Drip irrigation and sprinkler (under pressure)	100 ha (mostly greenhouse s)	all	Vegetables	Individual payment of electricity 20 RSD per KW, they pay the drainage fee, water is not paid	
5	WUA Konjuske zlatne kapi	individual wells	Drip irrigation and sprinkler (under pressure, diesel pumps)	300 ha	280 ha	planting material and vegetables	They pay a drainage fee, electricity has not yet been brought to the field (diesel pumps are used)	
6	WUA Striza	individual wells	Drip irrigation and sprinkler (under pressure, diesel pumps)	500 ha	400 ha	planting material and vegetables	They pay a drainage fee, the electricity has not yet been brought to the field (diesel pumps are used), they state that the electricity is 1400 RSD / KW	Expensive electricity, differentiate the meters, because the electricity is cut off to everyone who sleeps on that "node" if only one does not pay or everyone has to pay for it together. Everyone should have their own watch. The first president embezzled the embezzled money from the project and left
7	WUA Agro-Obrez	individual wells	Drip irrigation and sprinkler (under pressure)	1000 ha	900 ha	vegetables and strawberries	They pay a fee for drainage and irrigation through taxes (they don't know who), electricity 12 RSD / KW, an accountant, station fees, meter reading (they pay a man who goes from meter to meter and gives it to an accountant who recalculates who will pay how much because they have a private individual which we read is the central clock which is tied to 15 farmers e.g. everything depends on the node on which it is located)	ecoverly rate 2-3 years. Expensive electricity, differentiate the meters, because the electricity is cut off to everyone who sleeps on that "node" if only one does not pay or everyone has to pay for it together. Everyone should have their own watch. Future plans to seek state help for modern digitalization systems.



Сумирање резултата

- Укупно постоји седам удружења корисника вода у Србији.
- Оформљена су под окриљем пројекта Електрификација поља коју је спровела Светска банка и Министарство пољопривреде, шумарства и водопривреде



Хвала на пажњи