

# DSO with central team of biologists for the maintenance of vegetation in the corridors of MV & HV lines



Type of corridor	110 kV	22 kV
Line length (km)	1381	7692
Area of corridors (ha)	5524	17392
Regular maintenance of vegetation (km)	420	2300
Regular maintenance of vegetation (ha)	1680	5000



## Team performs:

- Mapping and monitoring of vegetation's state
- Collection and evaluation of data on biotopes at individual locations
- Work planning
- Fulfills legislative obligations towards the owners and to state administration
- Concludes agreement with owners on reimbursement of costs
- Prepares and orders modification of corridors for more environmentally friendly maintenance

# Strategies applied in habitat restoration

- Change of corridor profile U → V (shrub edges, selective cutting)
- Planting fruit trees (for game)
- The problem of suppress Robinia in corridors (dredging roots by excavator, herbicide spraying)



- Negotiations with local farmer/stakeholders – grazing, mowing, planting trees



- Revitalization of small water ponds, selective cutting

