## RSH 3 - Acidic, nutrient-poor and stony beech with fir and spruce (CHS 51 a 53)

STAND TYPE (PT)  511 a 531	Present status		
	A - target	B - transitional	C - distant
SHARE [ha]			
SHARE [%]			
ROTATION [yrs]	irrelevant	110	90
REGENERATION PERIOD [yrs]	continuous	40	30
BEGINNING OF REGENERATION	irrelevant	91	71
SILVICULTURAL SYSTEM	V	(n)N, (n)P	(n)N, nH
MANAGEMENT FORM	vysoký		
PERIOD FOR PLANTATION ESTABLISHEMENT [yrs]	7		
SUPERORDINATE MANAGEMENT UNIT	BE-NS (SF and mixed) target management for higher altitudes		
Target species composition for 51a subunit	NS 40, BE 30, EL 10, SF 10, DF 1, GF 1, SLI (SY, OK) 4, SP 3, SBI (ASP, ROW, GAR) 1		
Target species composition for 51b subunit	NS 50, BE 25, EL 10, SF 5, DF 1, GF 1, SY 4, SP 3, SBI (ASP, ROW, GAR) 1		
Target species composition for 53a subunit	NS 40, BE 19, SF 10, EL 15, DF 5, SP 5, SLI (SY, OK) 5, SBI (ASP, ROW, GAR) 1		
Target species composition for 53b subunit	NS 46, BE 19, EL 15, SF 10, DF 5, SP 2, SY 2, SBI (ASP, ROW, GAR) 1		
Target species composition for 53c subunit	NS 46, BE 20, EL 15, SF 10, DF 5, SP 2, SBI (ASP, ROW, GAR) 2		
SILVICULTURAL PRESCRIPTIONS	Selection felling interventions according to criteria:	To prefer natural regeneration, large shelterwood cutting (or small one or small	Regeneration One can begin the regeneration also earlier (in 70th yr of age) – where is a risk of rapid disintegration. When planning and conducting renewal cuts, take

- Sanitation selection salvage felling at all growing stages.
- Support of quality and stability to release quality crop trees including maintenance of accompanying species (NS, SF individually, BE as groups), in older parts prefer removal of low-quality competitors.
- Support and maintenance of target stand structure - adjustments based on comparison of current structure with model one.
- Harvest of "mature" trees according to their development stage and management goals. Target diameter ranges between 40-60 cm. The removed trees are not only the thickest dominants, but also those ones, which will not perform well and which hamper a vertical canopy development.
- Intervention intensity (including salvage cut) in the context of total current increment accumulated following previous intervention.
- Support of regeneration to release locally, preferentially at sites where a vertical canopy is needed to develop (NS and SF individually or small patches, BE or SY in small groups). Support of lightdemanding species such as EL, DF or SP.

uneven intensity. In total – 2 interventions per 10 yrs (removal amounts ca 5-yr increment of standing volume). To prefer removal of lowquality trees, to release canopy in order to initialise natural regeneration. Soil scarification can be used if possible.

(regeneration initiated), group fellings (growth and selfpruning) and thinning (more uniform structure stands in areas among the abovementioned shelterwood parts).

In following phases, one should maintain the residual parent stand and postpone its presence on the site or alternatively leave it on the site with no final felling conducted. Artificial regeneration (including underplanting or undersowing) only for CDS species, which are missing (SF and BE). To initiate regeneration of SF ahead of time, BE up to 10 years after regeneration of SF. Open areas from salvage cut can be used for artificial or combined (if they are present in the mother stand) regeneration of light-demanding trees (EL, DF, alt. SP). On larger areas after salvage cut, leave SBI, ROW, ASP as preparatory trees for subsequent easier introduction of SF or BE.

#### Tending

### Plantations (underplanting, undersowing) and advanced growth

- if sheltered by a parent stand (upper storey), to release accompanying species and conduct sanitation cut.
- if no shelter above, advanced growth should be cleaned (in NS also using a shrub cutter schematic approach) supporting (even individually) accompanying species.
- in young stands with gaps (exceeding 0.04 ha), repair planting with crop species that are capable of stabilizing and soil-improving (EL

account of NS stand present on the site maximally. If instable (high h/d ratio, short live crown), the stand should be thinned less intensively with shorter period between the interventions, when clearcutting – use smaller cuts.

Group or group-edge cuts conduct where patches To combine a target-diameter felling approach of natural regeneration (also around the individual parents) of trees already exists - preferably SF and BE, on more open areas primarily EL, alt. SP, OK, NOM and SY). When releasing desirable undergrowth, remove NS from the upper storeys preferably.

> Underplant SF (within the stand) and BE (inner strip), provided the parent stands are vigorous. Support all self-seeded desirable tree species.

> Instable uniform overaged NS stands need to be qiuckly regenerated using a strip felling with narrow clearcuts on which light-demanding species are to be planted.

#### Tending

#### Plantations (underplanting, undersowing) and advanced growth

- if sheltered by a parent stand overstory, release accompanying species and conduct a sanitation cut. Additional regeneration of NS is not desirable. To release undergrowth more quickly compared to the B - transitional type (BE when dominants' height is 4 m, SY, alternatively DF when the height is 2 m).
- if not sheltered, the advance growth needs heavy cleaning (In NS also schematically - shrub cutter); all accompanying tree species should be supported maximally.
- gaps in plantations and advance growths (gaps larger than 0.04 ha) need a repair planting with stabilizers or soil-improvers (EL, DF) and also selfseeded RW, SIB, ASP are beneficial.

#### Stands younger than 40yrs

DF) or support of pioneering species such as ROW, SBI and ASP.

#### Stands younger than 40yrs

Heavy thinning in NS focused on individual stability and maintenance of long live crowns (beginning when top height is  $7\,\mathrm{m}-1.9$  thousand trees are left on the site, second thinning when the dominants are  $15\,\mathrm{m}$  tall -1.4 thousand trees are left on the site. To release accompanying species at the expense of NS. In larger groups, an uneven thinning intensity is beneficial (mozaic following site conditions, health and share of valuable species); at the same time establish skidding lines in appropriate density (4 m wide lines 30 m apart).

#### Stands older than 40 yrs

To maintain (preferably locally) thinner canopy as crop trees (ca 300 per ha) are released from 1-2 competitors supporting natural regeneration (species from CDS) already after thinning. To support accompanying species in upper and lower storeys. The larger stand area the more emphasis is put on uneven canopy (alternating thinner and denser patches). Interval of interventions 5-10 yrs.

A gradual removal of NS that have reached the target diameters. Support of regeneration beginning of the other species such as SF (regenerated 10 yrs in advance before expected NS crop diameters are reached) and BE regenerated below the mature NS.

If the first thinning is conducted appropriately (before top height 9 m) – follow the B-transitional type prescriptions. Emphasis on development of larger live crowns in accompanying species following the release cut. Uniform NS stands can be thinned also schematically.

If no thinning was conducted before top height 15 m or the density after slight thinning exceeds 1.7 thousand per ha, heavy thinning approach is not allowed any more. A light thinning from below consists in gradual removal of declining but still competing trees (high h/d ratio) – the intervention period 5-10 yrs. All other vigorous species than NS are beneficial.

#### Stands older than 40 yrs

If thinned appropriately (NS dominants show h/d 60-80 with live crown sharing at least 50% of the stem) – follow the prescriptions for B-transitional type. Emphasis on release cut (larger crowns expected) of the other trees, their support (also undergrowth) when thinned. Monospecific NS parts should not be thinned heavily in order to prevent weed infestation (on nutrient-medium soils) and restrict NS regeneration (40-50% can be tolerated).

The stands too dense with inappropriate h/d ratio should be thinned from below (labile understory), upper storey should be thinned slightly in periods 5-7 yrs. Gaps following salvage cut plant or regenerate naturally with desirable tree species.

# Measures in stands damaged by biotic and abiotic agents

Thorough sanitation cut of trees infested by bark beetle.

#### Stands damaged by game (bark browsing and peeling):

The thickets – try to find at least 300 trees per ha in the upper storey, which show no and/or slight damage – these ones release (according to density) and protect individually in order to prevent damage, support every accompanying species, remove the most injured trees gradually, period of intervention no longer than 5 yrs.

In stand with logs – release minimally damaged crop trees, remove the most injured trees, support natural regeneration in gaps following a salvage-cutting or plant (also underplant) them with desirable tree species. Period of intervention no longer than 7 yrs.

	The stands manifesting decline (yellowing, defoliation etc.)		
	The advance growths manifesting yellowing in more than 50% trees – do not use a schematic approach, focus on support of every healthy NS including the accompanying individuals. At top height 2 m, reduce a density to 3.5 thousand per ha – remove preferably the all-damage trees. Support all healthy NS trees regardless of the storey they thrive in. The gaps plant with desirable EL, DF, OK or leave them to SIB, ROW, ASP self-seeding.		
	The thickets and small-pole stands – if at least 1.4 thousand healthy NS trees are present, reduce the density to ca 2 thousand per ha at top height 7 m and continue to 1.5 thousand per ha when top height is 15 m. Remove all moribund and crooked trees, support all other desirable species. If less than 1.4 tree per ha are present on the site, support the healthiest 300-400 trees per ha, these ones release from the nearest competitors. The others leave without intervention excepting support of accompanying species.		
	As pole stage is achieved, thinning of declining NS stands is risky – threat of a sooner disintegration. If the stand contains a satisfactory share of accompanying species, support it maximally. Otherwise a sanitation cut and conversion are conducted. In case of a slower disintegration, all desirable tree species are underplanted and interplanted.		
Production safety	(Non-evaluated)		
Production potential	(Non-evaluated)		
Note	Following sanitation cut, the period needed to establish plantations is allowed to be extended to 2+7, alternatively 5+5 yrs (depending on dispensation from state forest administration).		