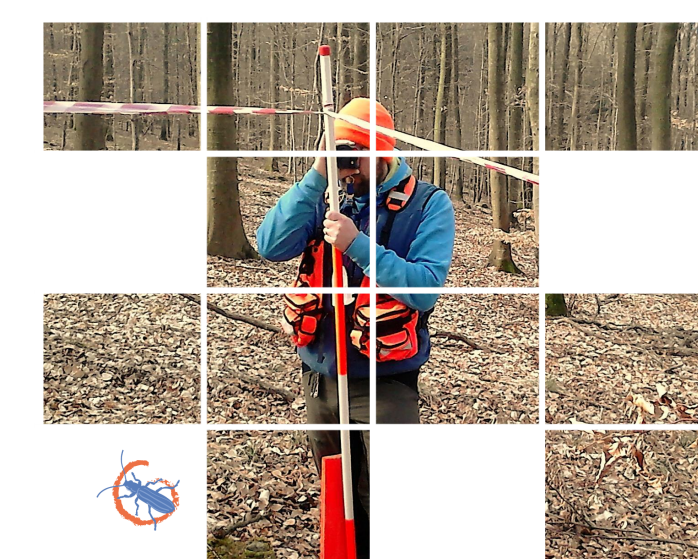
Integrate+ Marteloscopes

Description of parameters and assessment procedures



1. Aim and applications of M-scopes

The objective of this document is to compile in an 'M-scope manual' all needed information and the corresponding methodology for establishing and evaluating M-scopes. It will describe which parameters/variables need to be assessed and how they are set-up. The M-scopes have a wide range of applications. They can be used:

- as didactic tool for silvicultural training (virtual tree selection exercises); the
 availability of stand data on mobile devices in combination with a well-designed
 software ('I+') allows direct feedback on silvicultural decisions and resulting
 ecological and economic effects
- for supporting exchange of experiences; on the basis of transparent data, different management strategies and their consequences can be objectively discussed
- for supporting improved decision making capabilities addressing the integration of biodiversity aspects into forest management
- as show cases, and use for field visits or other forest educational programs; demonstration of on-site information on management approaches and targets including biodiversity aspects
- for raising awareness and creating visibility for integrative forest management concepts and implementation
- for supporting the policy dialogue between different interest groups
- for addressing a broad variety of target groups including forest practitioners, decision makers and scientists from different sectors, students as well as other potentially interested/relevant communities



Photo: Frank Krumm

2. Basic information assessed in each M-scope

2.1. Selection of the site and forest stand

When planning to establish an M-scope the selection of the site and the corresponding forest stand should be given thorough attention. The following aspects need to be taken into consideration:

- representativeness should be given attention (forest type, stand characteristics and management applied)
- the Integrate+ project strives to have a representative set of M-scopes covering a wide range of different forest types; this aspect should be conisdered during the selection process
- the selected forest stand needs to show a certain ,need' for management action and be suitable for virtual tree selection exercises ('interesting sites')
- ownership and future expectations towards the forest stand need to be clarified
- the continuance/ life time of an M-scope needs to be guaranteed
 - management operations should be renounced for a time-span of at least 5-15 years so that the expenses of set-up are justified and the usability for training exercises ensured
 - o in case management operations take place soon after M-scope establishment the suitability for training may be lost (at least for some years). Alternatively, a second, very similar Marteloscope can be established in close vicinity to the first so that one of the areas can be used for training while the other may serve as control case (after intervention)



Photo: U. Mergner

- preferred terrain is such that allows effective set-up of an M-scope; flat terrain is thus favored but it is not a requirement (e.g. mountain forests)
- further aspects to be considerd are:
 - ease of accessability for training
 - o safety issues (e.g. rock fall in mountainous forests)

2.2. Size and form of an M-scope

The size of an M-scope should be fixed to 1 hectare with side lengths of 100 x 100m. Size and form should be tailored to the planned use of the M-scope and the geography and local conditions. So they may in exceptional cases differ from the regular rectangular shape.

The following description has been applied by the Integarte+ team to delineate the M-scope square of 100-100m and the geo referencing of the individual trees. The centre of the square is determined and subdivided into four quadrants (see *Fig. 1*). Following the division into quadrants, the azimuth for each tree is measured to the centre points of each of the quadrants. Angles and distances are then converted to 'x' and 'y' coordinates through 'sin' and 'cos' functions.

There are of course other approaches and equipment that can be applied for setting up the M-scope plot and the geo-referencing of the individual trees. One example is Field Map (for more information visit: http://www.fieldmap.cz/).

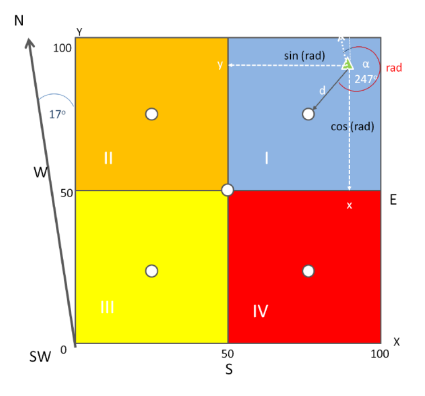


Figure 1. Setting up the M-scope site.

2.3. Minimum requirements (common 'basis' version) for assessed parameters/variables

The essential and mandatory parameters/variables that need to be assessed in each M-scope are the following:

- tree-ID (tree number)
- tree position (polar co-ordinates)
- tree species
- dbh (diameter breast height)
- tree height
- crown base height (initiation of crown)



Photo: F. Krumm

On the basis of the collected data further parameters can be derived by tree species for each single tree and an M-scope stand. For some of the derived parameters local site conditions, growth models and tree species specific calculation formulas will need to be taken into consideration:

- diameter (class)-distribution
- basal area
- volume for single tree
- annual increment

2.4. Extended M-scope variables

Optional other parameters/variables can be added, depending on the questions that want to be addressed with an M-scope. Also the expectations can be incorporated towards the degree of specificity/validity, capacity and goals of the forest owner or a project-partner.

The additional parameters/variables may then allow further analysis and give room for formulating new questions for training exercises. Of particular relevance for Integrate+ are the following:

- evaluation of timber assortments for single tree
- based on timber assortments estimate of revenue for timber sales (use of local price lists)
- assessment of habitat structures/microhabitats for the single tree (based on an available catalogue provided by an microhabitat expert group)

3. Set-up and analysis of M-scopes

Subsequently all parameters/variables that have to be assessed (,basic'-version) for each M-scope are listed in *Table 3.1 and 3.2*. Further parameters that can be assessed in addition are also provided. The list is thought only for giving a general overview and is seen as a living document undergoing regular updating.



Photo: A. Held

Table 3.1. Overview M-scope related parameters and their use/application.

Parameter	Use/application		
Tree-ID*	Labelling and identification of trees (tree number)		
Tree species*	Tree species composition and distribution, share of broadleaved/coniferous species etc.		
dbh*	Threshold for dbh is recommended at 7.5 cm but may vary between countries; allows to develop dbh distribution; input for calculation of tree volume; important parameter for virtual tree selection exercises		
Tree position*	Visualisation of the forest stand, assumptions about competition, locating of individual trees		
Tree height*	Stand height, height/diameter-ratio; input for calculation of tree volume		
Site description/ site condition*	Describing site (including e.g. location, m.a.l., mean annual temperature; annual precipitation, forest type/community)		
Volume and basal area*	Calculated		
Tree microhabitats (including assessment of potential tree microhabitats)**	Assessment and calculation of ecological value (individual trees and stand); allows for comparison of M-scopes; option for demonstrating effects that virtual interventions with "I+" software have on the present and future stand in terms of microhabitat availability/development (ecological points)		
Timber quality and timber assortments (including assessment of expected quality and assortments in 20/30 years)**	Assessment and calculation of economic value (individual trees and stand), allows for comparison of M-scopes; option for demonstrating effects that virtual interventions with "I+" software have on the present and future stand in terms of economic revenue/development		
Deadwood**	Important stand parameter; input to the calculation of the overall ecological value of a stand; effects on stand vitality and protective function in mountainous regions		

Increment**	Allows to give indications on tree/stand growth (m³/ha) including tree/stand development based on virtual tree selections with "I+" software; provides input to the development of timber quality and value
Light regime	Relevant aspect for future stand development within virtual tree selections
Natural regeneration/formations	Describing the actual situation of natural regeneration; can be used if interventions promoting natural regeneration are foreseen; The information can be integrated as additional map layer in "I+" software
Stability of individual trees/ small groups	Describing the actual situation of stand stability; can be used to investigate the effects of virtual interventions on stability if increased or decreased

^{*} Parameters that need to be assessed in every M-scope ("must-haves")
** Parameters that should be assessed in each M-scope to allow for more detailed analysis in virtual tree selection exercises ("should haves")



Photo: A. Held

Subsequently recommended data collection methods and assessment procedures are listed. There may be alternative collection methods and assessment procedures which would best be shared with the Integrate+ project in order to ensure compatibility of the collected data. *Table 3.2* gives an overview on the set-up procedure for an M-scope as suggested by Integrate+.

Table 3.2 Recommended data collection methods and assessment procedures.

Parameter	Recommended methods/procedures for data collection		
Tree-ID*	Terrestrial in the field (numbering of trees Labelling trees with continuous numbers usin number templates, number seals, aluminium of plastic number plates (attached to the individu trees with aluminium nails (giving enough spaces of plates are not overgrown); good visibility of the numbers and durability of the colour should be ensured (blue colour can be recommended labelling always on the same side/cardin direction, hill/ or downhill side or both)		
Tree species*	Terrestrial in the field		
dbh*	Terrestrial in the field: use of measurement tape or slide caliper		
Tree position*	Terrestrial in the field: measurement of azimuth and distance using e.g. Vertex or laser measurement devices		
Tree height*	Terrestrial in the field: use Vertex or other altimeter		
Site description/condition*	Terrestrial in the field (vegetation); site maps		
Volume and basal area*	Calculated using collected field data; for volume height curves can be used if available		
Tree microhabitats (including assessment of potential tree microhabitats)**	Terrestrial in the field: assessment by expert for each tree in the M-scope (from ground level to top of crown); use of binoculars is needed; assessment is implemented using the Integrate+, catalogue of microhabitats'.		

Besides currently visible mircohabitat structures an assessment of structural elements with high future ecological potential is performed (20 - 30 years - may vary depending on the M-scope site; it may be omitted depending on site aim/use) Timber quality and timber Terrestrial in the field:_assessment by expert for assortments (including each tree in the M-scope; vvisual examination of assessment of expected timber quality of each single tree above the dbh quality and assortments in threshold and classification into one or several 20/30 years)** commonly used timber assortments (stem partition lengths should be >3m); inner wood characteristics are not taken into account. Additionally, the expected future development for each stem partition is estimated (following the same procedure); Time frame is 20 -30 years (may vary depending on the M-scope site; it may be omitted depending on M-scope aim/use). *Note:* It is advisable to contact the local foresters in advance of the assessment to discuss the regional quality classification system and regional timber sale conditions. In the ideal case a full assessment is implemented jointly with the local forester Deadwood** t.b.d. Increment** Use of supporting sources is most efficient and thus recommended (e.g. increment rates/data from forest owner directly; from planning data, growth models (e.g. BWIN Pro) If not available: terrestrial in the field (dendrodrillings; dbh measurements over several years (long-term) Light regime t.b.d Natural regeneration/ Terrestrial in the field: assessment by expert formations (especially relevant in mountainous forest); if possible assess at small scale favouring/hindering conditions for natural regeneration Stability (single Single tree: terrestrial in the field by expert tree/small groups) (possible criteria depend on site conditions aim height/diameter-ratio, hang-up anchorage, rot, cancer, crown shape, etc.) Small groups: terrestrial in the field by expert Possible classification can base on ,0' or ,1' values (contributing to stability: yes/no)

Other

Photos**

Photos are very important and should be part of the data collection process. Defining exact points for taking photos (if possible geo-reference). Documentation of M-scope development/habitat structure over time may be useful

360° photographs (Silvotheque/Moti)

Advanced photography with panorama views; allows virtual visit of the Marteloscope. Images can visualise forest stand characteristics and assist for defining training options

- * Parameters that need to be assessed in every M-scope ("must-haves")
- ** Parameters that should be assessed in each M-scope to allow for more detailed analysis in virtual tree selection exercises ("should haves")



Photo. Lucie Vitkova

4. Measuring devices and material

Table 4.1 lists the measuring devices and additional material that a field crews will need to set up a Marteloscope. The list below builds on the experiences gained by the Integrate+ project team while setting up M-scope sites.

Table 4.1. Proposed measuring devices and material for setting up a M-scope.

Devices/ material Illustration Vertex; if there are two teams available then provide two devices for measuring the distance from each tree to the center point of a quadrant and also to measure tree heights 2 compasses (e.g. Suunto) for measuring the angles of each tree Measuring tape or caliper (80cm) for tree diameters Distance measuring tape (50 meters, if available 100 meters)

15 line poles (2.20m) for aligning the M-scope 100x100m square and the 4 quadrants



Plastic ribbon (red/white) 500 meters to delineate the area temporary



Nine wooden or metal poles to mark the Mscope edges and centre point as well as the quadrant centres points permanently (1 meter length)

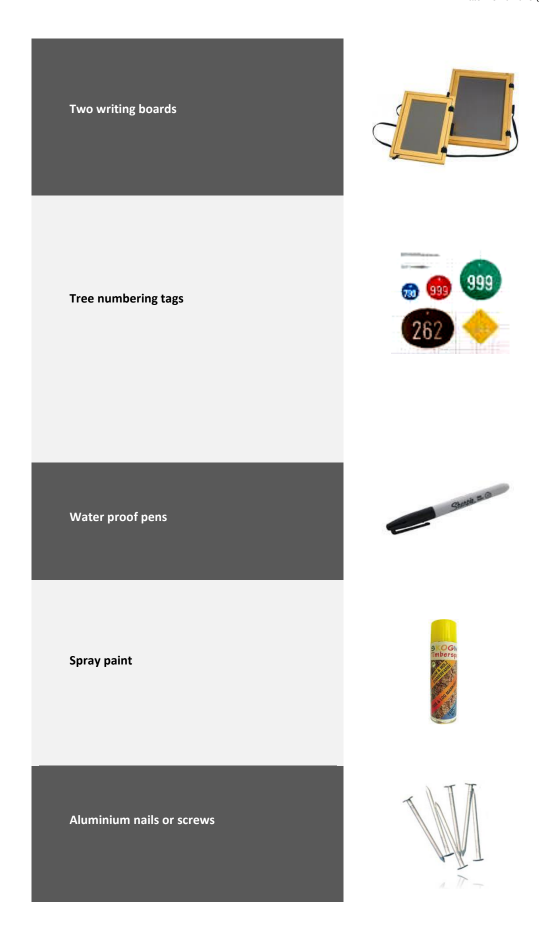


Binoculars for the microhabitat assessment



Hammer or axe





Integrate+ is a demonstration project funded by the German BMEL to establish a European network of demonstration sites for the integration of biodiversity conservation into forest management.

The Integrate+ project runs from December 2013 to December 2016 and builds on a partner network from research and practice with a focus on implementation of integrative management and enhancing transnational exchange of experiences.







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