



Geomorphological fluvial analyses

Examples of characteristic activities:

- Sediment studies in river basins, sediment transport, optimization of erosion control
- Geomorphological analyses of actual state and evolution of river channels
- Geomorphological analyses of the potential of channel processes, protected areas management plans focused on the specific dynamic fluvial processes
- Analyses and optimization of sediment regimen in river basins and rivers from the point of view of dynamic biotope changes and development of natural water ecosystems



- *Other possibilities in accordance with the client's needs*