## Erosion in the Anthropocene 47.414172, 10.975636 10m est. annual extraction max. 1.000 m<sup>3</sup> mountain pine scrub artworks, furniture, builiding material ..pine.trees.. mixed forest mixed beech forest right in front of the weir several walls provide a structure for the at the confluence of the river Partnach and Ferchenbach a rock are stored at a floodzone om the edge of the town of Garmisch-Partenkirchen. A roof made from former Skilift frames initial sorting of extracted bedload rock. It acts as a short term storage before the catches falled logs during flooding. It is built to protect the highly frequented Partnach area turn into a collection site of steel eroded steel structures. protects the drying driftwood sediment gets picked up by a While frames of former Ski-lifts truck to be transported further gorge from clogging up. can be dissasembled and down the mountain. transported with the cog-railway The transformation of this array The school itself rests on gabion to the town of Garmischwalls filled with the same stone emering from this same structure of steel poles into a bridge lets Partenkrichen, bigger Ski lift that is collected from the river. stairs step down into the river in visitors interact with the material poles are reassembled into Its walls are slowly building up which visitors can cool down themselves as the pathway shelters for hikers willing to experience the harshness of a as the driftwood accumulates, their body during the hot faces the collection site. After dries and is cut into the same summer months and let their flooding visitors can watch how high alpine climate. feet feel the moving sediment on format of slabs. Once the school these stranded logs are the riverbed. collected and transported away is in use the very sediment the school is build from can be used via trucks making their way to teach becoming craftsman towards the valley. and artists a way of working with the irregularity of material that the mountain provides ←→ 1,55 km <sup>↑</sup> 770m