

Description of best practice

| Best practice | | |
|------------------------|--|--|
| Title | Schönbuchturm Holzbauwerk in Herrenberg | |
| Picture | SCHÖN BUCH TURM IN HERRENBERG | |
| Domain | Sustainable management, planning and construction | |
| Source of wood | Stemwood | |
| Location | Herrenberg, Germany | |
| Implementers | Förderverein Aussichtsturm im Naturpark Schönbuch e.V. | |
| Actual status | completed | |
| Approach | The Schönbuchturm is a lookout tower east of Herrenberg in Baden-Württemberg, Germany. This walk-in wooden structure draws attention to the construction with wood. Notably is the use of regional wood (larch heartwood). The industry involved in the construction also comes from the area. The main goals of the project are: Regional added value / value chain Architecture & wood usage Public visibility | |
| Main results | Drawing attention to the possibilities of wood construction and architecture as well as regional sustainable value chain | |
| Lessons learned | | |
| Contact information | Landratsamt Böblingen Landrat Roland Bernhard Parkstr. 16 71034 Böblingen Tel. 07031 / 663 – 0 E-Mail: posteingang@lrabb.de | |
| Link to | https://www.schoenbuch-heckengaeu.de/schoenbuchturm | |
| website | | |
| Code | BP_BW_11 | |



Best practice assessment

| Region | Herrenberg, Germany |
|--------------------------------------|--|
| Time scale | Opened 9th June 2018 |
| Mobilization Potential | Public visibility |
| Kind of wood concerned | Larch heartwood |
| Sustainability Potential | Positive / promotes construction with wood |
| Impact on environment & biodiversity | Negative |
| Ease of implementation | Medium |
| Economic impact | Low |
| Job effect | Positive, as local companies were involved |
| Income effect | Low |
| Specific knowledge needed | Knowledge about construction with wood |
| Costs of implementation | N.A. |
| Technical readiness level | Applicable |
| Key information for | N.A. |
| adoption | |