


Description of best practice

| Best practice | |
|---------------------|--|
| Title | „ForestManager“ (Forest-Administration-App) |
| Picture |  |
| Domain | Sustainable management and planning/ Risk management/ Digitalization / Data security / IT driven solutions |
| Source of wood | Depending on user |
| Location | Germany |
| Implementers | rBITech UG |
| Actual status | Completed, but continuously improved |
| Approach | The ForestManager is an app that serves as a reminder in the management of forestland. Green areas and forests can be managed and documented with the support of GPS data. These functions offer the possibility to document observations, to take pictures, to print them, to send and to export them for further use. Moreover, it allows a comparison of historical and current data and can detect changes in the environment. |
| Main results | Technological assistance for the efficient management of forest areas. |
| Lessons learned | |
| Contact information | rBITech UG Franz-Mayer-Straße 1 93053 Regensburg Geschäftsführer: Bernd Gietzelt Tel: 0941 604889657 |
| Link to website | https://www.forestmanager.de/ https://www.facebook.com/pg/ForestManagerApp/community/?ref=page_internal |
| Code | BP_BW_12 |

Best practice assessment

| | |
|--------------------------------------|---|
| Region | Germany |
| Time scale | Development ongoing |
| Mobilization Potential | High / app can be used anywhere in the forest |
| Kind of wood concerned | Depending on user |
| Sustainability Potential | Positive |
| Impact on environment & biodiversity | Positive |
| Ease of implementation | Easy |
| Economic impact | Positive / reduces workload for forest rangers |
| Job effect | N.A. |
| Income effect | Positive |
| Specific knowledge needed | Dealing with smartphone |
| Costs of implementation | N.A. |
| Technical readiness level | Applicable |
| Key information for adoption | Technological assistance The app is available for free on Google Playstore |