Results Rapid Restoration Diagnostic

| Theme | Feature | Key success factor | Response | | | |
|----------|--------------------------|-----------------------------------------------------------------------------|----------|----------------------------------------|------------|-----------|
| Motivate | Benefits | Restoration generates economic benefits | | liiiiiiii | lii | li |
| | | Restoration generates social benefits | | liiiiiiiiii | I | li |
| | | Restoration generates environmental benefits | | liiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | lii | |
| | Awareness | Benefits of restoration are publicly communicated | | iili | liiiiiii | ii |
| | | Opportunities for restoration are identified | | liiii | liiiiiiii | i |
| | Crisis events | Crisis events are leveraged | | liiii | liiiiii | ii |
| | Legal requirements | Law requiring restoration exists | | liiiiiii | lii | lii |
| | | Law requiring restoration is broadly understood and enforced | | iiiii | liiiiiii | i |
| Enable | Ecological conditions | Soil, water, climate, and fire conditions are suitable for restoration | | liii | iiiiiiiiii | I |
| | | Plants and animals that can impede restoration are absent | | ı | liiii | liiiiiii |
| | | Native seeds, seedlings, or source populations are readily available | | liiii | liiiiiiii | I |
| | Market conditions | Competing demands (e.g., food, fuel) for degraded forestlands are declining | | liii | i | iliiiiiii |
| | | Value chains for products from restored area exists | | li | liiiiiiii | liii |
| | Policy conditions | Land and natural resource tenure are secure | | liiii | liiiiii | li |
| | | Policies affecting restoration are aligned and streamlined | | lii | liiiiiiii | lii |
| | | Restrictions on clearing remaining natural forests exist | | liiiiiiiiii ii | li | |
| | | Forest clearing restrictions are enforced | | liiiii | iliiiii | i |
| | Social conditions | Local people are empowered to make decisions about restoration | | liii | liiiiiiiii | i |
| | | Local people are able to benefit from restoration | | liiiiiii | liiii | i |
| | Institutional | Roles and responsibilities for restoration are clearly defined | | liiii | liiiii | lii |

| | conditions | Effective institutional coordination is in place | ı | liiiiiiiii | liii |
|-----------|------------------|----------------------------------------------------------------------------|------------|--------------|---------|
| Implement | Leadership | National and/or local restoration champions exist | liiiiiii | liii | li |
| | | Sustained political commitment exists | liiiiiiiii | iiii | |
| | Knowledge | Restoration "know how" relevant to candidate landscapes exists | ı | liiiiiiiiii | lii |
| | | Restoration "know how" transferred via peers or extension services | liiiii | liiiii | li |
| | Technical design | Restoration design is technically grounded and climate resilient | | iiiiiiiiii | liii |
| | Finance and | Positive incentives and funds for restoration outweigh negative incentives | | iiiiiiiiii | liii |
| | incentives | Incentives and funds are readily accessible | i | iiiiii | liiiiii |
| | Feedback | Effective performance monitoring and evaluation system is in place | | liiiiiiiii | liiii |
| | | Early wins are communicated | i | liiiiiiiiiii | liii |