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Investigation of Water Resources Aimed at Multi-Objective Development with Respect to Limited Data Situation: The Case of Abaya- Chamo Basin, Ethiopia

**Untersuchung der Wasserressourcen für eine Mehrzwecknutzung
bei beschränkter Datengrundlage: Dargestellt am Beispiel des
Abaya-Chamo Einzugsgebiets, Äthiopien**

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