

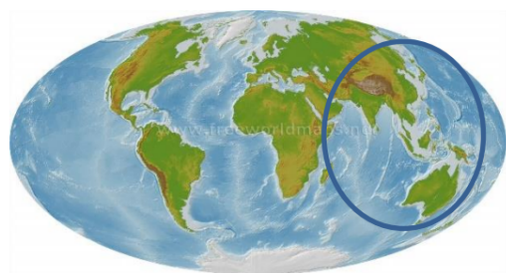
# SLM Internship places 2020 in Africa, Asia and Australia



## AFRICA



| Country        | SLM      | Host organization  | Type organization | Key word 1               | Key word 2             | Key word 3                  |
|----------------|----------|--------------------|-------------------|--------------------------|------------------------|-----------------------------|
| Rwanda         | Aad      | RAB                | Governmental Org. | Adoption of practices    | Land management        | Farming systems             |
| Rwanda         | Aad      | Ndiza-Wageningen   | NGO               | Food security            | Land management        | Great place for 2 students! |
| Ethiopia       | Aad      | TEAR               | NGO               | Conservation agriculture | Food security          | Self-help groups            |
| Tanzania/Kenia | Michel   | Just Digit         | NGO               | Water harvesting         | Landscape restoration  | impact assessment           |
| Kenya          | Luuk     | RAIN Foundation    | NGO               | Sand dams                | Vegetation recovery    | Site selection              |
| Uganda         | Luuk     | RAIN Foundation    | NGO               | Wetland management       | Water harvesting       | Sustainability              |
| Ethiopia       | Violette | Makelle University | Uni               | Rainwater harvesting     | sustainable land use   |                             |
| Comoros        | Luuk     | Dahari             | NGO               | Watershed management     | Participatory mapping  | Biodiversity conservation   |
| Madagascar     | Luuk     | Bionexx            | Company           | Landscape approach       | Stevia                 | Contract farming            |
| Mozambique     | Klaas    | ARA Zambeze        | Governmental Org. | Water resources plan     | Biodiversity           | Water quality               |
| South Africa   | Michel   | Living Lands       | NGO               | Erosion control          | Erosion Risk assesment | Develop SWC strategy        |
| South Africa   | Michel   | Living Lands       | NGO               | Management plan          | Ecosystem restoration  | Baviaans Kloof              |
| South Africa   | Klaas    | Bela Bela          | NGO               | Urban farming            | women empowerment      | improving farming methods   |
| Zimbabwe       | Luuk     | NUST Bulawayo      | University        | Rangeland management     | Night kraaling         | Soil rehabilitation         |
| Ghana          | Didi     | Barbarugo          | NGO               | Bamboe                   | Soil conservation      | Business development        |
| Cape Verde     | Violette | University         | Uni               | Drylands                 | rainwater harvesting   | sustainable land use        |



## ASIA/AUSTRALIA



| Country     | SLM        | Host organization             | Type organization  | Key word 1              | Key word 2                | Key word 3                 |
|-------------|------------|-------------------------------|--------------------|-------------------------|---------------------------|----------------------------|
| China       | Violette   | CAU                           | University         | Pesticides              | fertilization             | agriculture                |
| China       | Michel     | School of S&W conservation    | University         | Wind erosion            | measures                  | landscape restoration      |
| Pakistan    | Sjoerd     | Univ. Islamabad               | University         | Salinity                | Sodicity                  | Land management            |
| Nepal       | Violette   | NGO                           | NGO                | sustainability          | restauration              | stakeholders               |
| Australia   | Jerry      | NCEA, USQ                     | University         | Irrigation & water mgt  | Sustainable soils & mgt   | Precision agriculture      |
| Australia   | Jos/Sjoerd | University of Sydney          | University         | Rainfall cycles         | Hydrology and satellites  | soil modeling              |
| Australia   | Jerry      | ICACS, USQ                    | University         | Sust. land & water mgt. | Sust. Ag & climate change | Land use change            |
| New Zealand | Jerry      | Lincoln University            | University         | Water Management        | Productive Landscapes     | Agro-ecosystems            |
| New Zealand | Jerry      | Massey University             | University         | Land Management         | Flood management          | Soil/pollutant management  |
| Australia   | Sjoerd     | School Chemistry Monash       | University         | Soil & Water chemistry  | soil amendments           | plastics                   |
| Australia   | Jerry      | Int'l Centre for App Clim Sci | University         | Sust. land & water mgt. | Sust. Ag & climate change | Land use change            |
| Australia   | Sjoerd     | School Chemistry Monash       | University         | pesticide chemistry     | pesticide accumulation    |                            |
| Israel      | Jos        | Ben-Gal University            | University         | Irrigation              | Salinity                  | Soil/water/plant relations |
| Jordan      | Luuk       | ICARDA                        | Research institute | Dryland development     | Participatory research    | Systems approach           |
| New Zealand | Jos        | Massey University             | University         | Irrigation              | Drainage                  | Water quality              |