

SDI Training for ICT Professionals

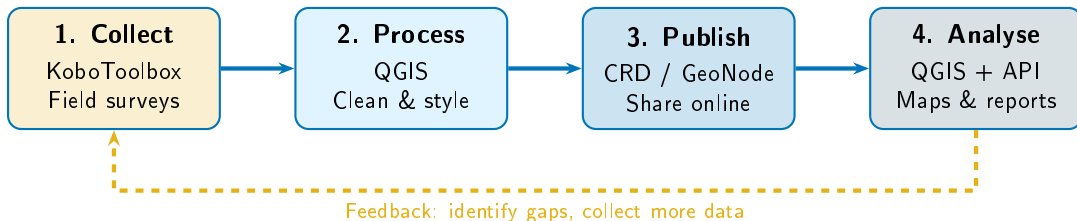
Training Wrap-Up

Review, Portfolio, Next Steps, and Certificates

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Day 4 | 30 Minutes | crd.resilienceacademy.ac.tz

The Complete SDI Workflow



This is a Living Cycle

- Data collection does not stop after one survey
- Analysis reveals **gaps** that need more data
- The SDI grows stronger with each cycle

You Now Know All Four Steps

- **Collect:** Design forms, gather field data
- **Process:** Convert, clean, validate in QGIS
- **Publish:** Upload to CRD with proper metadata

Day-by-Day Review of Achievements

Day 1: Foundations

- Understood what spatial data and SDI mean
- Learned why Tanzania needs spatial data infrastructure
- Explored CRD for the first time
- Understood data formats: vector, raster, GeoJSON, Shapefile

Day 2: CRD Platform

- Installed CRD locally using Docker
- Navigated the CRD web interface

Day 3: Data Collection & Upload

- Built survey forms in KoboToolbox
- Collected GPS-tagged field data
- Exported from Kobo to GeoJSON
- Uploaded field data to CRD
- Created a web map on CRD

Day 4: Analysis & Integration

- Connected QGIS to CRD (WMS and WFS)
- Styled layers and created labels

Portfolio Exercise: Show Your Work

What is the Portfolio Exercise?

Each participant will give a **3–5 minute demonstration** showing something they built during the training. This is your chance to show what you have learned and get feedback from trainers and peers.

What to Demonstrate (Pick One or More)

- 1 A **dataset you uploaded** to CRD with complete metadata
- 2 A **web map** you created on the CRD platform
- 3 A **QGIS map** combining CRD layers with styling and labels

Evaluation Criteria

- **Completeness** — Does the dataset have proper metadata?
- **Quality** — Is the map readable and professional?
- **Understanding** — Can you explain what you did and why?

Next Steps: After the Training

Immediate Actions (This Month)

- 1 **Practice** using CRD and QGIS at your workplace
- 2 **Upload** at least one real dataset from your organisation to CRD
- 3 **Share** what you learned with colleagues who did not attend
- 4 **Bookmark** the resources on the next slide

Medium-Term Goals (3–6 Months)

- 1 Deploy CRD on a **cloud server** with a

Cloud Deployment Preview

Moving CRD from your laptop to the cloud means:

- Anyone can access it from anywhere (not just your computer)
- You get a real URL:
`sdi.yourorganisation.go.tz`
- Data is backed up and always available
- Multiple users can upload and manage data simultaneously

Cloud options:

- **Azure / AWS / Google Cloud**

Resources for Continued Learning

Official Documentation

- **GeoNode (CRD):**
<https://docs.geonode.org>
 Complete guide to managing your SDI platform
- **KoboToolbox:**
<https://support.kobotoolbox.org>
 Form design, deployment, data export
- **QGIS:**
<https://docs.qgis.org>
 User guide, training manual, tutorials
- **GeoServer:**
<https://docs.geoserver.org>

Community and Support

- **Resilience Academy:**
<https://resilienceacademy.ac.tz>
 Training materials, webinars, community
- **CRD Platform:**
<https://crd.resilienceacademy.ac.tz>
 The live platform you trained on
- **QGIS Community:**
<https://qgis.org/community>
 Forums, mailing lists, user groups

Stay Connected

Feedback and Certificates

Training Feedback

Please take 5 minutes to complete the feedback form:

- Available as a **printed form** or **online link**
- Your honest feedback helps us improve future trainings
- All responses are **anonymous**

We want to know:

- Which sessions were most useful?
- What was too fast or too slow?

Certificates of Completion

- All participants who attended all 4 days will receive a **Certificate of Completion**
- Issued by **Resilience Academy** in partnership with SUZA and UTU
- Digital certificates will be emailed within 2 weeks
- Printed certificates will be distributed today