

# Wild Asia's SPIRAL Programme Towards Sustainable Land Management



Wild Asia is keen to build a dynamic, enterprising team to be able to shape an ambitious Project aimed at transforming the way we use and manage our private lands be it a corporate, SME, or smallholding owner. This builds on the work of Wild Asia over the last decade and we see an opportunity to scale up our work.

If you think you have the right skills, experience, or drive to be part of this team, [click here](#) and submit your application form to let us know how you can be part of this team.

## Position Overview:

The **Technical Executive (GIS)** is a technical member of the East Unit / Technical Team and possesses one- or-more relevant technical expertise or experience. As a **Technical Executive (GIS)** you will be responsible for assisting the teams, the resources, and their project's deliverables under the East Unit / Technical Team.

## Expected responsibilities:

1. The **Technical Executive (GIS)** is responsible for supporting the GIS Spatial and Land Use Change Analysis, an integral part of the technical certification compliance. Hence it would involve working with all technical team members including associates/experts to ensure the projected timelines and deliverables are met.
2. The **Technical Executive (GIS)** shall be responsible for supporting the execution of other key activities relating to assigned projects under the supervision and guidance of the Senior Technical Officer / Technical Assistant Manager.
3. The **Technical Executive (GIS)**, shall support the Unit Lead and/or Managers / Senior Executives by contributing to documenting and developing workflows and processors to improve technical assessments in the future.

# Wild Asia's SPIRAL Programme

## Towards Sustainable Land Management



### Other Responsibilities:

- Shall have good technical knowledge on spatial analysis and land use changes as well as RSPO-compliance requirements.
- Shall ensure that he/she shall continue to develop relevant technical knowledge and expertise in order to add value to the Programme. This shall include the developments related to GIS and Remote Sensing as well as the relevant certification standards.
- Shall assist or suggest to Field teams in problem-solving and overall project coordination.
- Shall actively support any WAGS Technical Assessment (i.e. EIA, HCV, SIA, etc) as processes as and when required in the field.
- Shall assist in the execution of key activities to assigned projects as well as effective technical delivery (i.e., report writing, fieldwork, and technical research) and coordination with the Technical Unit team when necessary.
- Shall understand the scope of work, and are equipped to be able to deliver high-quality, professional outputs.
- Shall also generally understand the other Units' processes (i.e. ISH, SGW, BIO, CERT, Tech, Business Development (BD) process) and their implementation.

Salary range: Depends on education, management, and industrial experience.

Location: This position to be based in Sandakan, Sabah.

### Requirements:

- Diploma, bachelor's degree, or working experience in Geomatics /Surveying/GIS /Remote Sensing/ Agriculture/ Forestry / Environmental Studies / Social Studies/ Engineering or equivalent qualification. Fresh graduates are encouraged to apply.
- Experience and knowledge in CAD software and GIS Software packages such as QGIS, ArcGIS, Global Mapper, AutoCAD etc will be an added advantage.
- An understanding of the palm oil sector specifically in Malaysia.
- An understanding of RSPO & and other palm-oil-related sustainability standard requirements.
- Working experience in the related field is desired but not essential.
- Experience in conducting technical assessments (LUCA, EIA, SIA, HCV) will be an added advantage
- Possess intermediate/advanced computer skills (MS Office – Word, Excel, and PowerPoint and work with other relevant in-house data management platforms).
- The ability to analyze data and visualize the information will be an added advantage.
- Possess a valid driving license (car).

*Wild Asia's SPIRAL Programme*  
Towards Sustainable Land Management



Join us in our mission to promote regenerative agriculture and drive a positive impact within our farming community. If you are a dynamic and knowledgeable professional with a passion for sustainable farming, we encourage you to apply for the role of Regenerative Agriculture Specialist and play a key role in our impactful research projects.

**Note:** This job description is for informational purposes only and does not constitute a contract of employment. The responsibilities and qualifications outlined above may vary depending on the individual hired for the position.

To apply, [click here](#), and complete our online application form.

