

GEO-FLUXES Proprietary License

Copyright (c) 2026

Md Lal Mamud

All rights reserved.

1. Ownership

GEO-FLUXES is a proprietary computational workflow and integration framework authored and maintained by Md Lal Mamud. All intellectual property rights, including but not limited to source code, scripts, workflows, documentation, automation logic, postprocessing routines, figures, reports, and derived artifacts, are exclusively owned by the author.

No ownership rights are transferred under this license.

2. Grant of Permission

Permission is hereby granted to view, evaluate, and use **GEO-FLUXES** for non-commercial research, internal evaluation, or proposal development purposes only, subject to the restrictions below.

Any commercial use, redistribution, sublicensing, or incorporation into paid services, products, or consulting deliverables requires explicit written permission from the author.

3. Restrictions

Unless explicitly authorized in writing by the author, you may not:

- Redistribute GEO-FLUXES, in whole or in part
 - Modify and distribute derivative works
 - Sell, sublicense, lease, or commercially exploit GEO-FLUXES
 - Represent GEO-FLUXES as an open-source or public-domain project
 - Remove or alter copyright, attribution, or license notices
-

4. Third-Party Software Disclaimer

GEO-FLUXES does not include, redistribute, modify, or sublicense any third-party numerical simulators.

GEO-FLUXES may interface with external software independently developed and licensed by third parties, including but not limited to:

- **PFLOTRAN** (U.S. Department of Energy / Los Alamos National Laboratory)
- **FEHM** (Los Alamos National Laboratory)
- **MODFLOW** (U.S. Geological Survey)

- **VS2DI / VS2DTI (VS2DRTI)** (U.S. Geological Survey)

These software packages are governed by their own licenses and terms. Users are solely responsible for obtaining, installing, and complying with the licenses of any third-party software used in conjunction with GEO-FLUXES.

Use of GEO-FLUXES does not grant any rights to these third-party tools. GEO-FLUXES is not a derivative work of, nor affiliated with, endorsed by, or sponsored by any institution associated with these third-party software packages.

5. No Warranty

GEO-FLUXES is provided **"AS IS"**, without warranty of any kind, express or implied, including but not limited to warranties of merchantability, fitness for a particular purpose, scientific accuracy, or regulatory compliance.

6. Limitation of Liability

In no event shall the author be liable for any claim, damages, losses, or other liability arising from the use, misuse, or interpretation of GEO-FLUXES or any results produced using third-party simulators in conjunction with GEO-FLUXES.

All scientific, engineering, regulatory, and operational decisions based on results generated using GEO-FLUXES are the sole responsibility of the user.

7. Citation and Attribution

Use of GEO-FLUXES in publications, proposals, reports, or presentations must include appropriate attribution to the author.

Users are additionally responsible for citing any third-party numerical engines according to their respective citation guidelines.

8. Governing Law

This license shall be governed and construed in accordance with the laws of the United States, without regard to conflict of law principles.

9. Contact

For permissions beyond the scope of this license, including commercial use, collaboration, or redistribution, please contact:

Md Lal Mamud

Email: geomahmud44@gmail.com

