

MPAS-URBAN QUICKSTART | GUIDE 2 OF 3

Initialize the HRAIN2025 case

Use the public 30 km–500 m grid or optionally regenerate it, then create static and initial-condition files.

OUTCOME You will have the static file, initial-condition file, and matching graph partition needed to run the HRAIN2025 case.

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Before you begin

Complete Guide 1 and the recommended official MPAS tutorial first. Keep `init_atmosphere_model`, the standard MPAS static data, and the CGLC-LCZ dataset available.

CASE DESCRIPTION - INTERCOMPARISON GUIDELINES V1.1

Event: The 2025 Black Rainstorm Event - HRAIN2025

Timespan: August 2-5, 2025, with the peak on August 5

Observation highlights: 358.8 mm on August 5 (355.7 mm at HKO headquarters), the highest single-day August rainfall since 1884; fourth black rainstorm warning in eight days; more than 9,600 cloud-to-ground lightning strikes between 05:00 and 12:00; peak rainfall near 90 mm h⁻¹

Reported impacts: at least 2 deaths and more than 140 injuries; 42 elevator entrapments, 175 fire-alarm activations, 36 fallen trees, 7 landslides and 69 flooding cases; about 20% of flights cancelled and more than 400 delayed

Common simulation period: 2025-08-03 00:00 UTC to 2025-08-06 00:00 UTC (3 days)

GFS initialization used in this guide: 2025-08-03_00:00:00

For a first run, use the public grid and GFS intermediate file. Regenerating the global variable-resolution mesh is optional and requires JIGSAW, METIS, `mpas_tools`, GeoPandas, NumPy, xarray, SciPy, Shapely, and a high-memory compute node.

Step 1 | Download the case repository and ready input

RECOMMENDED BEGINNER PATH

```
export MPAS_ROOT="$HOME/MPAS"
mkdir -p "$MPAS_ROOT"
cd "$MPAS_ROOT"

# Skip this command only if the repository already exists.
git clone https://github.com/Liuzh223/MPAS-Urban-HRAIN2025.git

export HRAIN_ARCHIVE="MPAS-Urban_HRAIN2025_30km-to-500m_grid-and-GFS2025080300_v1.0.tar.gz"
mkdir -p "$MPAS_ROOT/HRAIN2025_INPUT"
cd "$MPAS_ROOT/HRAIN2025_INPUT"

curl -fL -o "$HRAIN_ARCHIVE" \
  "https://github.com/Liuzh223/MPAS-Urban-HRAIN2025/releases/download/v1.0/$HRAIN_ARCHIVE"

echo "45fcfab80a3ecb5f8db558a4582d8910d1cac236f202ab499bb2b5e8e0e8143d  $HRAIN_ARCHIVE" \
  | sha256sum -c -

tar -xzf "$HRAIN_ARCHIVE"
ls -lh 30km_500m.grid.nc GFS:2025-08-03_00
```

The archive contains only 30km_500m.grid.nc and GFS:2025-08-03_00. The GFS file is already in WPS intermediate format; do not run ungrib.exe on it again.

Step 2 | Optional: regenerate the Hong Kong mesh

If you use the public grid, download the matching 112-task partition below. Continue with mesh generation only when you want to change the refinement region.

DOWNLOAD THE READY 112-TASK PARTITION

```
export MPAS_ROOT="$HOME/MPAS"

curl -fL \
  https://raw.githubusercontent.com/Liuzh223/MPAS-Urban-
  HRAIN2025/main/mesh/hk_hull_500m_graph.info.part.112 \
  -o "$MPAS_ROOT/MPAS-Urban-HRAIN2025/mesh/hk_hull_500m_graph.info.part.112"

ls -lh "$MPAS_ROOT/MPAS-Urban-HRAIN2025/mesh/hk_hull_500m_graph.info.part.112"
```

CHECK THE MESH ENVIRONMENT

```
command -v python
command -v gpmets
python -c "import geopandas, numpy, xarray, scipy, shapely, mpas_tools"
```

ENTER THE CASE REPOSITORY

```
export MPAS_ROOT="$HOME/MPAS"
cd "$MPAS_ROOT/MPAS-Urban-HRAIN2025"

curl -fL \
  https://raw.githubusercontent.com/pedrospeixoto/MPAS-
  BR/master/grids/utilities/jigsaw/jigsaw_util.py \
  -o mesh/jigsaw_util.py
```

Download the Hong Kong boundary through the Aliyun DataV area selector and save the exact file as mesh/hongkong.geojson: https://datav.aliyun.com/portal/school/atlas/area_selector . This is the source used by the case author. Aliyun DataV is a third-party service and is not an official Hong Kong SAR Government boundary source. Archive the exact GeoJSON for reproducibility, check its terms before redistribution, and note that another boundary can change the generated mesh.

GENERATE AND PARTITION

```
python mesh/generate_hk_500m_mesh.py \
--geojson mesh/hongkong.geojson \
--jigsaw-util mesh/jigsaw_util.py \
--output-dir generated_mesh \
--partitions 112

ls -lh generated_mesh/hk_hull_500m.mpas.nc \
generated_mesh/hk_hull_500m_graph.info.part.112
```

The generated hk_hull_500m.mpas.nc is an MPAS mesh file. The extension is only a filename convention. To use the same filename as the ready case:

```
cp generated_mesh/hk_hull_500m.mpas.nc \
generated_mesh/30km_500m.grid.nc
```

MEMORY NOTE The default global sampling field is memory intensive. A failure caused by insufficient memory is not evidence that the ready Release grid is invalid; use the ready grid for the beginner workflow.

Optional step | Use another MPI task count

The repository includes mesh/hk_hull_500m_graph.info. Set MPI_TASKS to the number of MPI ranks you plan to use; gpmets creates the matching .part file.

CREATE THE PARTITION

```
export MPAS_ROOT="$HOME/MPAS"
export HRAIN_REPO="$MPAS_ROOT/MPAS-Urban-HRAIN2025"
export MPI_TASKS=224
cd "$HRAIN_REPO"

gpmets -minconn -contig -niter=200 \
mesh/hk_hull_500m_graph.info "$MPI_TASKS"

ls -lh "mesh/hk_hull_500m_graph.info.part.$MPI_TASKS"
```

Use the same MPI_TASKS value when selecting the partition and launching MPAS.

Step 3 | Create the case directory

Keep the compiled sources, datasets, repository, Release input, and independent case under one \$HOME/MPAS root. MPAS_BUILD is the tutorial-defined shell variable introduced in Guide 1; it is not an official MPAS variable. Here it identifies the one compiled source tree that supplies the initialization executable and runtime files, while CASE remains separate from both source trees.

CHOOSE ONE COMPILED BUILD

```
export MPAS_ROOT="$HOME/MPAS"

# Standard HKUST-MPAS build (default)
export MPAS_BUILD="$MPAS_ROOT/HKUST-MPAS"

# HRAIN2025 cutoff build (use this line instead)
# export MPAS_BUILD="$MPAS_ROOT/HKUST-MPAS-NTDK"

test -x "$MPAS_BUILD/init_atmosphere_model"
```

Select one MPAS_BUILD line only. Keep the standard line for hkust-dev, or comment it out and uncomment the HRAIN2025 cutoff line. The pinned cutoff build is commit 7c1610b8f41781c2433f780bd7496da63b25a920 and remains based on MPAS v8.2.2.

SELECT A MATCHING GRID/PARTITION PAIR AND CREATE THE CASE

```
export HRAIN_REPO="$MPAS_ROOT/MPAS-Urban-HRAIN2025"
export HRAIN_INPUT="$MPAS_ROOT/HRAIN2025_INPUT"
export CASE="$MPAS_ROOT/HRAIN2025_30km_500m"
export MPI_TASKS=112 # set this to the partition suffix you created

# Beginner/default pair from the Release and repository
export GRID_FILE="$HRAIN_INPUT/30km_500m.grid.nc"
export PARTITION_FILE="$HRAIN_REPO/mesh/hk_hull_500m_graph.info.part.$MPI_TASKS"

# Optional regenerated pair (use both lines instead)
# export GRID_FILE="$HRAIN_REPO/generated_mesh/30km_500m.grid.nc"
# export PARTITION_FILE="$HRAIN_REPO/generated_mesh/hk_hull_500m_graph.info.part.$MPI_TASKS"

test -s "$GRID_FILE"
test -s "$PARTITION_FILE"
mkdir -p "$CASE"
cd "$CASE" || exit 1
```

COPY THE FILES THAT WILL BE EDITED

```
cp "$HRAIN_REPO/config/namelist.init_atmosphere" ./namelist.init_atmosphere
cp "$MPAS_BUILD/streams.init_atmosphere" ./streams.init_atmosphere
```

LINK THE SELECTED BUILD AND LARGE INPUTS

```
ln -sf "$MPAS_BUILD/init_atmosphere_model" ./init_atmosphere_model
ln -sf "$MPAS_BUILD/vertical_levels" ./vertical_levels
ln -sf "$GRID_FILE" ./30km_500m.grid.nc
ln -sf "$HRAIN_INPUT/GFS:2025-08-03_00" ./GFS:2025-08-03_00
```

COPY THE PARTITION AND CHECK

```
cp "$PARTITION_FILE" ./hk_hull_500m_graph.info.part.$MPI_TASKS

ls -lh init_atmosphere_model
ls -lh namelist.init_atmosphere streams.init_atmosphere
ls -lh 30km_500m.grid.nc GFS:2025-08-03_00
ls -lh "hk_hull_500m_graph.info.part.$MPI_TASKS"
ls -lh vertical_levels/urban_ZR_75.txt
```

PATH NOTE The Release archive does not contain vertical_levels/urban_ZR_75.txt. It must exist in the selected MPAS_BUILD. Keep every linked runtime file from that same build. After outputs are created, do not relink this case to another build; create a separate case directory for a version comparison.

GRID/DECOMPOSITION NOTE Always select GRID_FILE and PARTITION_FILE as a pair. Do not combine the Release grid with a partition created for a regenerated mesh, or the regenerated grid with the repository partition.

Optional soil-category selection

Dy and Fung (2016) soil dataset

HRAIN2025 used the updated global WRF soil map described by [Dy and Fung \(2016\)](#). The dataset is not included here. The paper data link resolves to a [Google Drive folder](#); request access and processing details from the authors if necessary.

Optional BNU soil data | Official MPAS download

If the Dy and Fung (2016) dataset is unavailable, you may use the publicly downloadable official 30-arc-second BNU top categories. The BNU data are similar to, but not identical to, the soil data used in HRAIN2025. This option is supported by MPAS v8.3+ and by the ntdk-grid-cutoff source selected in Step 3; do not enable it with standard hkust-dev v8.2.2. Download and unpack the data as shown in Guide 1, then verify the index before starting the static stage.

OPTIONAL BNU CHECK

```
test -s "$MPAS_ROOT/DATA/mpas_static/bnu_soiltype_top/index"
```

Step 4 | Create the reusable static file

Create a separate static-stage copy before editing. The HRAIN2025 reference namelist below is configured for meteorological initialization, so do not overwrite the only copy.

REFERENCE NAMELIST https://github.com/Liuzh223/MPAS-Urban-HRAIN2025/blob/main/config/namelist.init_atmosphere

FILE TO EDIT Make a static-stage copy, then edit namelist.init.static for this step:

```
cp namelist.init_atmosphere namelist.init.static
```

CHANGE 1 - &data_sources/config_geog_data_path: replace the example relative path with the real absolute directory containing the standard MPAS data and mpas_cglc_lcz.

CHANGE 2 - &data_sources/config_landuse_data: select 'CGLC_LCZ' for the urban static interpolation.

CHANGE 3 - &data_sources/config_soilcat_data (optional): if you selected BNU above, uncomment config_soilcat_data = 'BNU'; otherwise leave it commented.

CHANGE 4 - &preproc_stages: use the official tutorial static-stage block below. Enable static and native-GWD processing, disable vertical-grid and meteorological interpolation, keep config_input_sst = false, and set config_frac_seaice = false.

ESSENTIAL SETTINGS

```

&nhyd_model
    config_init_case = 7
/

&data_sources
    config_geog_data_path = '/home/USER/MPAS/DATA/mpas_static/'
    config_landuse_data   = 'CGLC_LCZ'
    ! config_soilcat_data = 'BNU'
/

&preproc_stages
    config_static_interp      = true
    config_native_gwd_static = true
    config_vertical_grid      = false
    config_met_interp         = false
    config_input_sst          = false
    config_frac_seaice        = false
/

```

FILE TO EDIT `streams.init_atmosphere`. Set the input stream to the grid and the output stream to a new static file:

```

<streams>
<immutable_stream name="input"
    type="input"
    filename_template="30km_500m.grid.nc"
    input_interval="initial_only" />
<immutable_stream name="output"
    type="output"
    filename_template="30km_500m.static.nc"
    packages="initial_conds"
    output_interval="initial_only" />
</streams>

```

EXPECTED WAIT - STATIC STAGE

Static-field generation is the slowest step. For this large global variable-resolution mesh, plan for several hours; 6-12 hours is a reasonable estimate for the tested single-process setup. Slower storage or limited memory may take longer. This is a planning estimate, not a guarantee.

RUN

```

cd "$CASE"
mpiexec -n 1 ./init_atmosphere_model -n namelist.init.static

grep -i "soil type dataset" log.init_atmosphere.0000.out
tail -n 40 log.init_atmosphere.0000.out
ls -lh *.static.nc

```

WHILE THE JOB IS RUNNING

Use a second terminal to monitor the log or plot the complete `30km_500m.grid.nc`. Do not modify the run directory, start another `init_atmosphere_model` there, or read partial `.static.nc` or `.init.nc` files. Never reuse a static file after changing the soil input.

```
tail -f log.init_atmosphere.0000.out
```

Step 5 | Create the initial condition

Return to the unchanged `namelist.init_atmosphere` file; Step 4 edited only `namelist.init.static`. Edit the fields below for meteorological initialization before running.

REFERENCE NAMELIST https://github.com/Liuzh223/MPAS-Urban-HRAIN2025/blob/main/config/namelist.init_atmosphere

CHANGE 1 - `&nhyd_model`: `config_start_time` and `config_stop_time` must both be `2025-08-03_00:00:00`.

CHANGE 2 - `&data_sources`: `config_met_prefix` = 'GFS' must match `GFS:2025-08-03_00`.

CHANGE 3 - `&vertical_grid`: `config_specified_zeta_levels` must point to an existing `vertical_levels/urban_ZR_75.txt`.

CHANGE 4 - `&preproc_stages`: use the complete meteorological-initialization block below. Switch off static and native-GWD generation, switch on vertical-grid and GFS interpolation, and keep `config_input_sst` = false and `config_frac_seaice` = true.

CHANGE 5 - `&decomposition`: keep the prefix `hk_hull_500m_graph.info.part.` so MPAS selects the file whose suffix matches the MPI task count.

ESSENTIAL SETTINGS

```
&nhyd_model
  config_init_case = 7
  config_start_time = '2025-08-03_00:00:00'
  config_stop_time = '2025-08-03_00:00:00'
/

&data_sources
  config_met_prefix = 'GFS'
/

&preproc_stages
  config_static_interp      = false
  config_native_gwd_static = false
  config_vertical_grid      = true
  config_met_interp         = true
  config_input_sst          = false
  config_frac_seaice        = true
/

&decomposition
  config_block_decomp_file_prefix =
    'hk_hull_500m_graph.info.part.'
/
```

FILE TO EDIT `streams.init_atmosphere`. Use the static file created in Step 4 as input and choose the initial-condition output:

```
<streams>
<immutable_stream name="input"
    type="input"
    filename_template="30km_500m.static.nc"
    input_interval="initial_only" />
<immutable_stream name="output"
    type="output"
    filename_template="30km_500m.init.nc"
    packages="initial_conds"
    output_interval="initial_only" />
</streams>
```

EXPECTED WAIT - INITIAL-CONDITION STAGE

Allow about 10-30 minutes for this mesh; a busy cluster or slow shared filesystem may approach one hour. This is a planning estimate; runtime depends on the machine, MPI layout, memory, and filesystem.

RUN WITH THE MATCHING PARTITION

```
export MPAS_ROOT="$HOME/MPAS"
export CASE="$MPAS_ROOT/HRAIN2025_30km_500m"
export MPI_TASKS=112 # use the same value selected in Step 3
cd "$CASE" || exit 1
export OMP_NUM_THREADS=1
mpiexec -n "$MPI_TASKS" ./init_atmosphere_model
tail -n 50 log.init_atmosphere.0000.out
ls -lh *.init.nc
```

CHECK The MPI task count must match the partition-file suffix. Do not use the single GFS file for another initialization time.

If you need another date

Follow the official MPAS/WPS tutorial to download the matching GFS GRIB2 files and run WPS `ungrib.exe`. Use the prefix GFS and provide every valid time required by the intended initialization. The HRAIN2025 Release file is only for 2025-08-03_00:00:00.

For WPS installation and `ungrib.exe` usage, see the [official WRF Online Tutorial](#) and the [WRF Users' Guide - WPS](#). For this MPAS workflow, only the `ungrib.exe` procedure is relevant; `geogrid.exe` and `metgrid.exe` are not used.

This HRAIN2025 mesh is global with variable resolution, so the beginner workflow does not create limited-area lateral boundary files.

Ready for Guide 3

- The static file exists and is non-empty.
- The selected soil input is recorded.
- The 2025-08-03_00:00:00 initial-condition file exists and is non-empty.
- The decomposition-file suffix matches the MPI task count planned for the run.

Primary references

- [Dy and Fung \(2016\), updated global WRF soil map](#)
- [Paper data folder \(Google Drive; access may require sign-in\)](#)
- Official MPAS static datasets:
https://www2.mmm.ucar.edu/projects/mpas/site/documentation/users_guide/appA.html
- Selectable BNU soil-category input: <https://github.com/MPAS-Dev/MPAS-Model/pull/1322>
- HRAIN2025: <https://github.com/Liuzh223/MPAS-Urban-HRAIN2025>
- Official MPAS tutorial: <https://mpas-dev.github.io/atmosphere/tutorial.html>
- Hong Kong boundary used by this case (third-party, not an official Hong Kong SAR Government source): https://datav.aliyun.com/portal/school/atlas/area_selector