



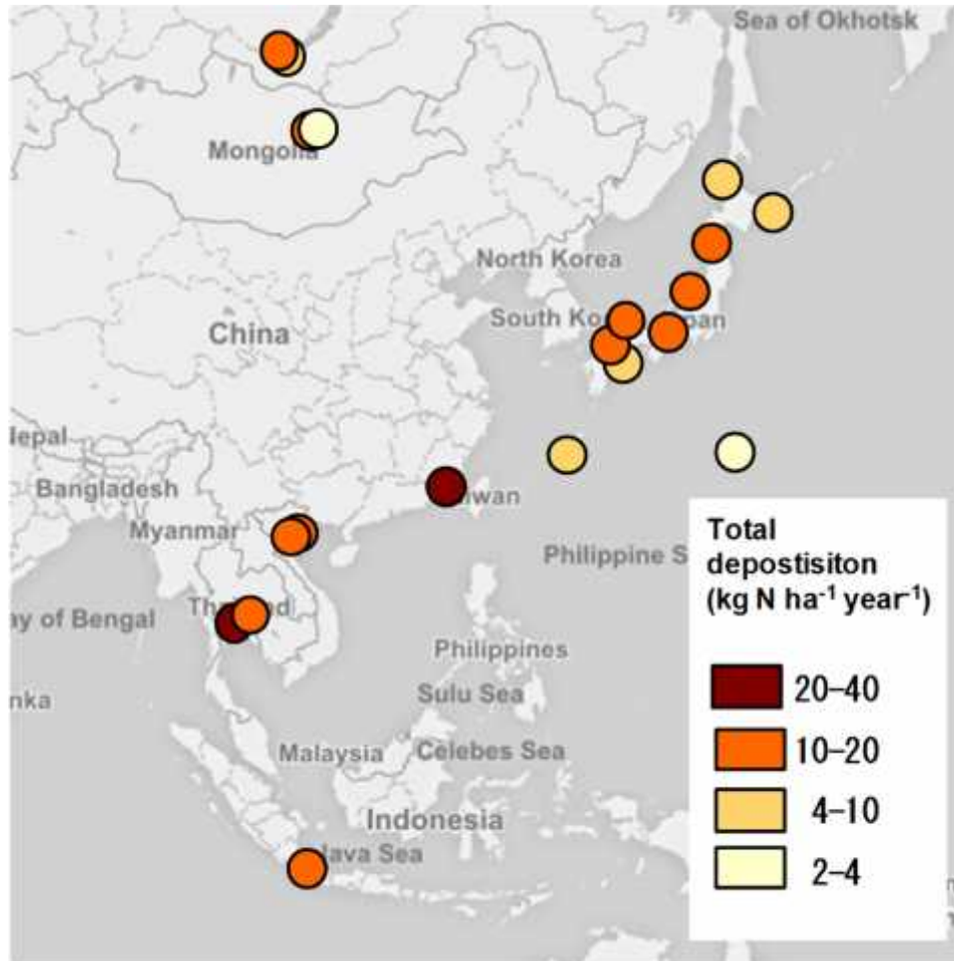
# Regional assessment of dry and wet deposition of reactive nitrogen in East Asia

Satomi Ban<sup>1,2</sup>, Kazuhide Matsuda<sup>1</sup>

1 Tokyo University of Agriculture and Technology

2 Japan Environmental Sanitation Center

Measurement-based assessment of N deposition in cooperation with Acid Deposition Monitoring Network in East Asia: **EANET**



Total N deposition (wet+dry) at EANET sites

Modified inferential method

