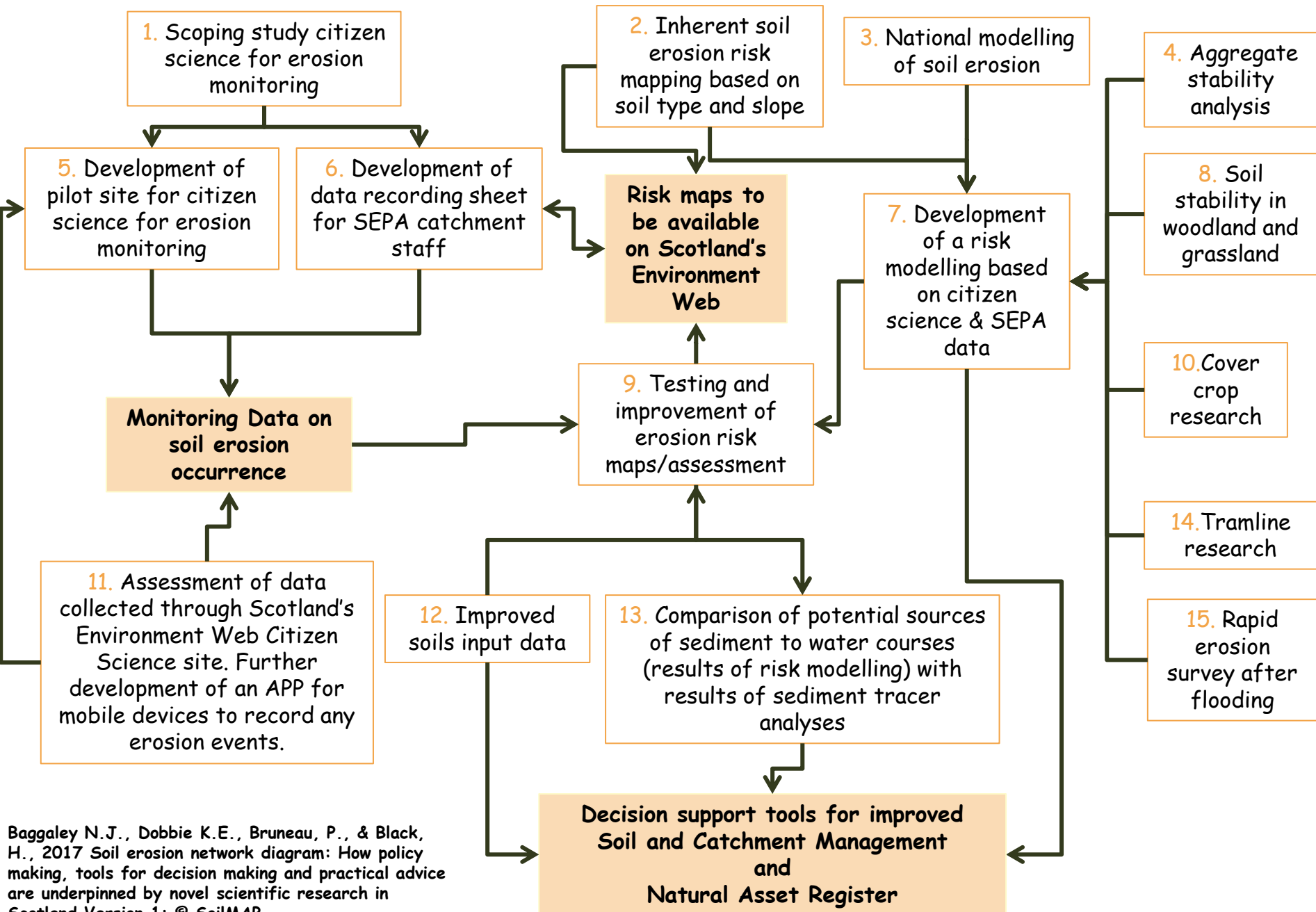


Soil erosion network diagram



Baggaley N.J., Dobbie K.E., Bruneau, P., & Black, H., 2017 Soil erosion network diagram: How policy making, tools for decision making and practical advice are underpinned by novel scientific research in Scotland Version 1: © SoilMAP

References:

- [1] N. Baggaley, K. Prager, D. Donnelly, A. McKee, A. Lilly, S. Cooksley [2014] How can we employ citizen science to determine the extent of soil erosion in Scotland? SNIFFER project DP02: www.sniffer.org.uk/dp02-soils-and-citizen-science-report-summary-pdf
- [2] A. Lilly, G. Hudson, R.V. Birnie, P.L. Horne [2002] Inherent geomorphological risk of soil erosion by overland flow in Scotland, SNH, RSM No 183: www.soils.environment.gov.scot/media/1469/2002_the-inherent-geomorphological-risk-of-soil-erosion-by-overland-flow-in-scotland.pdf
- Application of simple indicators to assess the role of soils in determining risks to water quality CREW (Centre of Expertise for Water): www.crew.ac.uk/project/soils-determining-risks-water-quality
- [3] A. Lilly, I.C. Grieve, C. Jordan, N.J. Baggaley, R.V. Birnie, M.N. Futter, A. Higgins, R. Hough, M. Jones, A.J. Nolan, M.I. Stutter, & W. Towers [2009] Climate change, land management and erosion in the organic and organo-mineral soils in Scotland and Northern Ireland. Scottish Natural Heritage Commissioned Report No.325 (ROAME No. F06AC104 -SNIFFER UKCC21): www.soils.environment.gov.scot/media/1470/2009_climate-change-land-management-and-erosion-in-the-organo-mineral-soils-in-scotland-and-northern-ireland_research-report-no-325.pdf
- [4, 7, 8, 9, 10, 11, 12, 13] Current projects funded by the Scottish Government's Rural and Environmental Science and Analytical Services Division Strategic Research Programme 2016-2021: www2.gov.scot/Topics/Research/About/EBAR/StrategicResearch/strategicresearch2016-21/srp2016-21
- [6] James Hutton Institute, SEPA, Scottish Rural College collaboration
- [14] M. Silgram, B. Jackson, B. McKenzie, J. Quinton, D. Harris, D. Lee, P. Wright, P. Shanahan, D. Williams, Y. Zhang [2015] Reducing the risks associated with autumn wheeling of combinable crops to mitigate runoff and diffuse pollution: a field and catchment scale evaluation, AHDB Project Report No. 559: www.cereals.ahdb.org.uk/publications/2016/may/25/reducing-the-risks-associated-with-autumn-wheeling-of-combinable-crops-to-mitigate-runoff-and-diffuse-pollution-a-field-and-catchment-scale-evaluation.aspx
- [15] Macaulay Development Trust funded project