CENTRAL UNIVERSITY OF PUNJAB BATHINDA



Centre for Geography and Geology

Course Structure and Syllabus

for

Ph.D. Geography

Academic Session 2016

Syllabus for Ph.D. Course work in Geography											
Course	Course Title	Credit Hours			% Weightage			_	00.00		
Code	Course Title		Т	Р	Cr	Α	В	С	D	E	CBCS
Semester-	l										
Core cours	ses										
GEO.701	Research Methodology in Geography	4	1	-	4	25	25	25	25	100	Со
GEO.702	Computer Applications and Statistics	4	1	-	4	25	25	25	25	100	Fn
GEO.703	Computer Applications and Statistics- Practical	-	-	4	2	-	-	-	100	100	Fn
GEO.799	Assignment based Seminar	-	-	4	2	-	-	-	100	100	Со
Elective co	ourses: Select any two of the specialized	cour	ses lis	ted be	low						
GEO.704	Population, development and environment	4	1	-	4	25	25	25	25	100	EL
GEO.705	Regional analysis with special reference to India	4	1	-	4	25	25	25	25	100	EL
GEO.706	Earth and the Environment	4	1	-	4	25	25	25	25	100	EL
GEO.707	Urban Geography and Environment	4	1	-	4	25	25	25	25	100	EL
GEO.708	Land Degradation and Desertification	4	1	-	4	25	25	25	25	100	EL
	Total	16	4	8	20	-	-	-	-	600	

A: Continuous Assessment: Based on Objective Type Tests

B: Mid-Term Test-1: Based on Objective Type and Subjective

Type Test

C: Mid-Term Test-2: Based on Objective Type and Subjective

Type Test

D: End-Term Exam (Final): Based on Objective Type Tests

E: Total Marks

Choice Based Credit System (CBCS):

CO: Core Course

Fd: Foundation Course

El: Elective Course

L: Lectures T: Tutorial P: Practical Cr: Credits

Course Title: Research Methodology in

Geography

Course Code: GEO.701

L	Т	Р	Cr	Marks
4	1	-	4	100

Unit I

Paradigms and Types of Research:

Research Paradigms: Logical Positivism, Phenomenology, Triangulation, Ethnography; Types of Research: Designing Fundamental, Applied and Action Research; Methods of Research: Historical, Experimental, Descriptive Research; Ethical Issues in conducting research.

Experimental Designs: types of Experimental Designs, Designing and developing appropriate experimental designs for research problems.

Descriptive Studies: Assessment Studies, Evaluation Studies, Ex-post facto Studies, Replication and Secondary Analysis, Meta-Analysis.

Unit II:

Research procedure:

Review of Literature: thematic and theoretical approach, Identifying gap areas from literature review, formulation of Research Questions, Development of working hypothesis. and testing of Hypotheses, Sampling: Designing Probability and Non-Probability Sampling techniques for research problems, Reliability and Validity of qualitative and quantitative tools.

Qualitative Data Analysis: Content Analysis, Case Studies, Interviews

Quantitative Data Analysis: The chi-square test, Analysis of Variance and Covariance, Correlational Analysis, Regression Analysis, Factor Analysis, Discriminant Analysis.

Unit III:

Methods of Data Collection:

Questionnaire: forms, principles of construction and their scope in educational research, administration of Questionnaires

Interview: types, characteristics and applicability, guidelines for conducting interviews.

Observation- Type and applicability.

Field data collection: physical features, coordinates.

Unit IV:

Report writing, referencing and citation:

Research and Academic Integrity: Copyright issues, Ethics in Research, Belmont Report and Plagiarism in research; Reproduction of published material — Plagiarism - Citation and acknowledgement - Reproducibility and accountability.

- Amdeo, D and Golledge, RG (1975), An introduction to scientific reasoning in geography, new York, willey
- 2. Audi, Robert. Epistemology: A Contemporary Introduction to the Theory of Knowledge. London: Routledge, 2002.
- 3. Berg, Bruce L. Qualitative Research Methods for Social Sciences. Boston: Allyn and
- 4. Bacon, 2001.
- 5. Brent, Edward E. Computer Applications in the Social Sciences. Philadelphia: Temple University Press, 1990.
- 6. Bryant, Christopher G. A. and David Jary (eds). Giddens' theory of structuration: a critical appreciation. London: Routledge, 1991.
- 7. Bryman, Alan. Social Research Methods. New York: Oxford University Press, 2008.
- 8. Bunge, w (1963) theoretical geography, Lund studies in geography, series C, No.1

- Stockholm, university of Stockholm.
- 9. Creswell, John W. Research Design: Qualitative, Quantitative and Mixed Methods Approaches. Thousand Oaks: Sage Publications, 2011.
- 10. Feyerabend, Paul. Against Method: Outline of an Anarchist Theory of Knowledge. London: New Left Books, 1975.
- 11. Foucault, Michel. Power/Knowledge: Selected Interviews and Other Writings, 1972-1977. edited by Colin Gordon, New York: Vintage, 1980.
- 12. Groves, Robert M, et al. Survey Methodology. New Jersey: Wiley, 2009.
- 13. Guha, Ranajit (ed). A Subaltern Studies Reader, 1986-1995. New Delhi: Oxford University Press, 2000.
- 14. Kuhn, Thomas. The Structure of Scientific Revolutions. Chicago: University of Chicago Press, 1996.
- 15. Lester, James D. and Jim D. Lester Jr. Principles of Writing Research Papers. New York: Longman, 2007.
- 16. Lune, Howard, et al (eds). Perspectives in Social Research Methods and Analysis. Los Angeles: Sage, 2010.
- 17. Marsh, David and Gerry Stoker (eds.). Theory and Methods in Political Science. 3rd Edition, London: Macmillan, 2010.
- 18. Popper, Karl. The Logic of Scientific Discovery. New York: Basic Books, 1935/1959.
- 19. Said, Edward W. Orientalism. New York: Vintage, 1979.
- 20. Seale, Clive. Social Research Methods: A Reader. London: Routledge, 2004.
- 21. Sen, Amartya. On Ethics and Economics. Oxford: Basil Blackwell, 1987.
- 22. Sen, Amartya. "Rational Fools: A Critique of the Behavioral Foundations of Economic
- 23. Theory," Philosophy and Public Affairs, 6(4), 1977, pp. 317-344.
- 24. White, Hayden. Metahistory: The Historical Imagination in Nineteenth-Century Europe.
- 25. Baltimore: The Johns Hopkins University Press, 1975.
- 26. Hanson, S. 2004. Who are "we"? An important question for geography's future.
- 27. Graham, E. 1997. Philosophies underlying human geography research. In Flowerdew, R. & Martin, D. (Eds.) Methods in Human Geography. Longman. p. 36-45. (E) Annals of the Association of American Geographers 94 (4):715-722. (T)

Course Title: Computer Applications and Statistics

L T P Cr Marks
4 - - 4 100

Course Code: GEO.702

Unit I

Fundamentals of computers: Parts of computers, Hardware, BIOS, Operating systems, Binary system, Logic gates and Boolean Algebra.

Application software: Spreadsheet applications, Word-processing applications, Presentation applications, Internet browsers, Reference Management, and Image processing applications.

Computer Language: Basic DOS commands, Auto Hot Key scripting language, HTML and basic structure of a webpage, Designing websites.

World Wide Web: Origin and concepts, Latency and bandwidth, Searching the internet, Advanced web-search using Boolean logic, Cloud computing.

Unit III:

Unit II:

Computer Language: Basic DOS commands, AutoHotKey scripting language, HTML and basic structure of a webpage, Designing websites.

World Wide Web: Origin and concepts, Latency and bandwidth, Searching the internet, Advanced web-search using Boolean logic, Cloud computing.

Unit IV:

Experimental design and analysis: Sampling techniques, Sampling theory, Steps in sampling, Collection of data-types and methods.

Comparing means of two or more groups: Student's t-test, Paired t-test, Mann-Whitney U-test, Wilcoxon signed-rank, One-way and two-way analysis of variance (ANOVA), Critical difference (CD), Least significant difference (LSD), Kruskal–Wallis one-way ANOVA by ranks, Friedman two-Way ANOVA by ranks, $\chi 2$ test.

Unit V:

Regression and correlation: Standard errors of regression coefficients, Comparing two regression lines, Pearson product-moment correlation coefficient, Spearman rank correlation coefficient, power and sampling size in correlation and regression.

- 1. Bhatt, Pramod Chandra P. An Introduction to Operating Systems: Concepts and Practice. Second edition, New Delhi: PHI Learning Pvt. Ltd., 2008.
- 2. Burt J.E. Barber. G.E. Rigby D.L. (2009). Elementary Statistics for Geographers, Guilford Press,
- 3. New York.
- 4. Date, C. J. An Introduction to Database Systems. Massachusetts: Addison-Wesley
- 5. Longman, 7th Edition, 2000.
- 6. David, Cyganski, John A. Orrand R.F. Vaz. Information Technology: Inside and Outside. New Jersey: Prentice Hall, 2000.
- 7. Douglas, Gretchen and Mark Connell. Fundamentals of MS Office 2007. Second edition, Dubuque: Kendall Hunt Publication Company, 2007.
- 8. Gookin, D. (2007). MS Word for Dummies. Wiley.
- 9. Harvey, G. (2007). MS Excel for Dummies. Wiley
- 10. Jamsa, Kris A. DOS: The Pocket Reference. Berkeley: Osborne McGraw-Hill, 1993.
- 11. Murdock, Everett E. DOS The Easy Way: A Complete Guide to Microsoft's MS DOS. H O T Press, Easy Way Downloadable Books, 1988.
- 12. Narang, Rajesh. Database Management System. New Delhi: PHI Learning Pvt. Ltd., 2006.
- 13. Rajaraman, V. Fundamentals of Computers. New Delhi: PHI Learning Pvt. Ltd., 2003. Sanders, Donald H. Computers Today. Singapore: McGraw Hill Publishing, 198.
- 14. Richardson L. (2000). Writing: A method of inquiry. In N. Denzin and Y. Lincoln, eds. Handbook of Qualitative Research. Thousand Oaks, CA: Sage Publications, pp. 923-948.
- 15. Silverman D. (2000). Analyzing talk and text. In N. Denzin and Y. Lincoln, eds. Handbook of Qualitative Research. Thousand Oaks, CA: Sage Publications, pp. 821-834. Waitt, G. (2010). Doing Foucaldian Discourse Analysis—Revealing Social Realities. In I.Hay, Ed. Qualitative Research Methods in Human Geography. Third Edition. Oxford: Oxford University Press, pp. 217-240.
- 16. Sinha, P.K., Computer Fundamentals, BPB Publications.

GEO.703	Computer Applications and Statistics- Practical	-	-	4	2	-	-	-	100	100	Fn
GEO.799	Assignment based Seminar	-	-	4	2	-	-	1	100	100	Со

Thematic Papers (Select only two)

Course Title: Population, development and

environment

Course Code: GEO.704

L	T	Р	Cr	Marks
4	1	-	4	100

Unit I

1. Concept: population, development and environment

2. Theories: Malthus, marx, neo-malthusian and cornucopian

Unit II:

3. Demographic transition: stages, form and transformation

4. Ageing: concept, measurement, global and Indian pattern, implications

Unit III:

5. Human development: component, measurement, distribution and poverty

6. Women and development: genders role, indicator of gender inequality, women and work participation, reproductive health

Unit IV:

7. Population and environment: climate change, global warming, food security

8. Measurement: Vital rate, life table and population projection

Suggested readings:

1. Newbold Bruce K. (2007) six billion plus: world's population in the 21st century, rowman and little field pub. USA

2. Zukerman Ben at al. (1996) human population and environmental crisis, jone & berlett, boston

3. Saraswati raju et al (1999) atlas of women and man in India, kali for women, New Delhi

4. Devaki jain (2005) women development and UN – A sixty years of quest for equality and justice, Indiana university press, USA

5. Domash M et al. (2001) Putting women in place, Gulliford press, New York.

6. Sialkind nail J (2006) encyclopedia of human development vol I,II,III sage new York

7. Ramakumar R (2006) technical demography, new age international New Delhi

8. Council for social development (2006) India social development report OUP new Delhi

Course Title: Regional analysis with special

reference to India

Course Code: GEO.705

L	T	Р	Cr	Marks
4	1	-	4	100

Unit I

1. Regions, regional system, regional disparities and regionalism

2. Theories of regional development: Myrdal-hirschman, dependency-world system & export base

Unit II:

3. Urban-regional theories: economic base theory, threshold theory, new urbanism

4. Methods and techniques of regionalization and regional analysis with reference to India

Unit III:

5. Regional resource analysis: resource region (reference to India); resource and livelihood; sustainability issue, conflicts in developmental goals, mega project and disadvantages communities

Unit IV:

6. Manufacturing belt and complexes of India; post-fordism, industrial regions- emerging patterns and regional disparities

Suggested readings:

- 1. Alonso W and friedman (ed) (1974) Regional Policy; A reader Mass: MIT press
- 2. Berry, BJL and Marble D (ed) (1968) Spatial analysis Nj: engelwood cliff
- 3. Guha ramachandra and madan TN (1994) social ecology New Delhi OUP
- 4. Isard W (1970) location and space economy Philadelphia U.peen
- 5. Kundu A (1977) urbanization and regional development in India concept New Delhi

Course Title: Earth and the Environment

L	Т	Р	Cr	Marks
4	1	-	4	100

Course Code: GEO.706

Unit I

Earth as a complex system: Components and their interrelations; Environment as resource field and sink; Environmental crisis: Causes and manifestations; Environmentalism and green movements; Major global environmental issues.

Unit II:

Environment and Development: Conventional and ecological economics; Production and consumption spiral; Impacts on ecosystems; Sustainable development: Is sustainability an impossibility theorem?

Unit III:

Environmental risk assessment: Perception, assessment and evaluation of environmental risks; Environmental impact assessment (EIA) and uncertainty; EIA practices around the world; EIA procedure in India; Adaptation to global environmental change

Unit IV:

Agenda 21; Globalisation and environment; Political economy of resource use and environmental management; Environmental management strategies at sub-national level: Integrated watershed and eco-region management; Management at local level: Municipal water supply management; Conservation and restoration of forest cover and organic farming at panchayat level.

- 1. Bailey, R.G. (2002): Ecoregions: Design for Sustainability; New York: Springer Science & Business.
- 2. Bailey, R.G. and Ropes, L. (2007): Ecoregions: The Ecosystem in Geography of the
- 3. Oceans and Continents; New York: Springer
- 4. Chiras, D.D. (2010): Environmental Science; London: Jones and Bartlett Publishers International
- 5. Common, M.S. and A Stage, S. (2005): Ecological Economics: An Introduction; Cambridge: Cambridge University Press.
- 6. Daly, H. E. ad Farley, J. (2004):

7. Ecological Economics: Principles and Applications; Washington, D.C.: Island Press 6.

8. Dupont R., Baxter, T.E. and Theodore, L. (1998): Environmental Management: Problems and Solutions; Florida: CRC Press

Course Title: Urban Geography and Environment

L	T	Р	Cr	Marks
4	1	-	4	100

Course Code: GEO.707

Unit I

Basic Concepts of Urban/Urbanization; Approaches to the study of Urban Geography; Urban Environment: Concept, Components and Levels of Analysis; Approaches to the study of Urban Environment.

Unit II:

Emerging Issues: Trends and Patterns of Urbanization in India: Post Independence Period; Functional Classification of Towns; Urban Problems and Environmental Degradation in India; Micro Climate of Cities; Urban Pollution (Air, Water and Noise) and Health Impacts. Rural-urban migration, Housing the urban poor, Poverty, power and politics.

Unit III:

Urban Environment: Urban environment problems; Concept of Urban Sustainability and Urban Environmental Conservation Strategies: Traffic and transport problems.

Unit IV:

Research Methods in Urban geography: Models for Internal Structure, Hierarchy and Spacing of Cities; Urban Sprawl; Urban Poverty and Slums; Use of Remote Sensing Data for Urban Land uses and Change Detection; GPS and GIS for Urban Mapping; Socio-economic and Environmental Surveys for Urban Themes.

- 1. Carter, H., 1972. The Study of Urban Geography, Edward Arnold, London.
- 2. Choley, R.J.O. and Haggett, P. 1966. Models in Geography, Methuen, London.
- 3. Gibbs, J.P. 1961, Urban Research Methods, Princeton, New Jersey.
- 4. Nangia, S., 1976. Delhi Metropolitan Region: A Study in Settlement Geography, Rajesh Publications.
- 5. Hall, P., 1992. Urban and Regional Planning, Routledge, London.
- 6. Burgess, R., Marisa C., and Thed K., 1977. The Challenge of Sustainable Cities, Zed Books, New Jersey.
- 7. Canter, L.W., 1996. Environment Impact Assessment, Mc Graw Hill Inc. New York.
- 8. Gilbert, and Joseph G., Cities, Poverty and Development-Urbanization in the 3rd World, Oxford University Press, Oxford.
- 9. Knox, P., 1994. Urban Social Geography- An Introduction, Longman, U.K.
- 10. Goudie, A., 1993. The Human Impact on Natural Environment, Blackwell, USA.

Course Title: Land Degradation and Desertification

L	T	Р	Cr	Marks
4	1	-	4	100

Course Code: GEO.708

Unit I

Types and causes of land degradation and desertification: Definition, and concept, Clear cutting, Deforestation, Agricultural depletion of soil nutrients through poor farming practices, Overstocking and overgrazing, Land pollution including industrial waste, Mining and quarrying, Climate change as cause and result of degradation of dryland areas.

Unit II:

Processes and consequences of degradation: Impacts of soil degradation on the landscape and the built environment both temporally and spatially: The consequences of loss of topsoil, acidification, water logging, salinization, compaction, reduced soil fertility, the consequences for productivity; famine, starvation, migration and economic loss.

Unit III:

Land degradation distribution patterns in India: Land, Population and environment in India, Status of degradation in India, Economic consequences of land degradation, Impact of land degradation on people.

Unit IV:

Methods of monitoring land degradation: Methods of monitoring desertification/ degraded land and recognizing its spread including the use of remote sensing, Interpretation of Satellite imagery, LULC classification, change detection, Ground verification, Soil erosion intensity mapping, NDVI, Land capability classification.

Unit V:

Managing land degradation and desertification: Mitigation strategies at different scales include: short term including the use of appropriate/intermediate technology, Long term planning to include irrigation systems and land use change, Mitigation strategies for soil degradation at different scales such as: Improving monitoring, improving information and communication, improving technology, improving practices, Political solutions; incentives and investment, Institutions and programmes to combat degradation.

- 1. Barrow, C.J. Land Degradation: Development and Breakdown of Terrestrial Environments. Cambridge: Cambridge University Press, 1991.
- 2. Beinroth, F.H, H Eswaran, P.F. Reich and E Van Den Berg. "Land Related Stresses in Agroecosystems." in S.M. Virmani, J.C. Katyal, H. Eswaran, and I.P. Abrol (eds), Stressed Ecosystems and Sustainable Agriculture. New Delhi: Oxford and Ibh, 1994.
- 3. Blaikie, P. and H. Brookfield. Land Degradation and Society. London: Methuen, 1987.
- 4. Crosson, P.R. "The On-Farm Economic Costs of Erosion." in R. Lal, W.E.H. Blum, C. Valentin and B.A. Stewart (eds). Methods for Assessment of Land Degradation. Boca Raton: Crc. 1997.
- 5. Darkoh, M.K. "The Deterioration of the Environment in Africa's Drylands and River Basins." Desertification Control Bulletin, 24, 1995: 35–41.
- 6. Dregne, H.E. "Erosion and Soil Productivity in Africa." Journal of Soil and Water Conservation, 45, 1990: 431–436.
- 7. Dregne, H.E. (ed). Degradation and Restoration of Arid Lands. Lubbock: Texas Technical University, 1992.
- 8. Dregne, H.E. and N.T. Chou. "Global Desertification Dimensions and Costs." in H.E. Dregne (ed). Degradation and Restoration of Arid Lands. Lubbock: Texas Technical University. 1994.
- 9. Dumanski, J., H. Eswaran and M. Latham. "A Proposal for An International Framework For Evaluating Sustainable Land Management." in J. Dumanski, E. Pushparajah, M. Latham, And R.

- Myers (eds). Evaluation For Sustainable Land Management In The Developing World, Ibsram Proceedings No. 12, Vol. 2, 1992: 25–45. Bangkok: Ibsram.
- 10. Eriksson, J., I Hakansson, and B Danfors. The Effect of Soil Compaction on Soil Structure And Crop Yields. Bulletin 354. Uppsala: Swedish Institute of Agricultural Engineering, 1974.
- 11. Eswaran, H. "Soil Resilience and Sustainable Land Management in the Context of Agenda 21." in D.J Greenland and I. Szabolcs (eds), Soil Resilience and Sustainable Land Use. Wallingford: Cabi, 1993: 21–32.
- 12. Eswaran, H. and J. Dumanski. "Land Degradation And Sustainable Agriculture: A Global Perspective." in L.S. Bhushan, I.P. Abrol, And M.S. Rama Mohan Rao (eds), Proceedings of the 8th International Soil Conservation Organization (Isco) Conference, Vol. 1, Dehra Dunn: Indian Association of Soil And Water Conservationists, 1994: 208–226.
- 13. Eswaran, H., P.F. Reich and F.H. Beinroth. "Global Distribution Of Soils With Acidity." in A.Z. Moniz, A.M.C. Furlani, R.E. Schaffert, N.K. Fageria, C.A. Rosolem and H. Cantarella (eds), Plant-Soil Interactions At Low Ph: Sustainable Agriculture And Forestry Production, Proceedings Of The 4th International Symposium On Plant-Soil Interactions At Low Ph, Belo Horizonte, Minas Gerais, Brazil, 1997: 159–164.
- 14. Eswaran, H., R. Almaraz, E. Van Den Berg and P.F. Reich. "An Assessment of the Soil Resources of Africa In Relation To Productivity." Geoderma, 77, 1997: 1–18.
- 15. Eswaran, H. and P.F. Reich. "Desertification: A Global Assessment and Risks to Sustainability." Proceedings of the 16th International Congress of Soil Science, Montpellier, France. 1998.
- 16. Greenland, D.J., G. Bowen, H. Eswaran, R. Rhoades and C. Valentin. Soil, Water, and Nutrient Management Research: A New Agenda. Ibsram Position Paper. Bangkok: Ibsram. 1994.
- 17. Hartemink, A.E. Land Fertility Decline under Sisal Cultivation in Tanzania. Isric Technical Paper 28. Wageningen: Isric, 1995.
- 18. Johnson, D.L. and L.A. Lewis. Land Degradation: Creation and Destruction. Oxford: Blackwell, 1995.
- 19. Lal, R. "Tillage Effects on Soil Degradation, Soil Resilience, Soil Quality and Sustainability." Soil Tillage Research, 27, 1994: 1–8.
- 20. Lal, R. "Erosion–Crop Productivity Relationships For Soils Of Africa." Soil Science Society of America Journal, 59, 1995: 661–667.
- 21. Lal, R. "Axle Load and Tillage Effects on Soil Degradation and Rehabilitation in Western Nigeria. I. Soil Physical and Hydrological Properties." Land Degradation Review,7, 1996: 19–45.
- 22. Lal, R. "Soil Erosion Impact on Agronomic Productivity and Environment Quality." Critical Reviews in Plant Sciences, 17, 1998: 319–464.
- 23. Lal, R. and B.A. Stewart (eds). Land Degradation. Advances in Soil Science. Vol. 11, New York: Springer, 1994.
- 24. Lal, R., W.E.H. Blum, C. Valentin and B.A. Stewart (eds). Methods for Assessment of Land Degradation. Boca Raton: Crc, 1997.
- 25. Mabbutt, J.A. "Degradation of the Australian Drylands: A Historical Approach." in H.E. Dregne (ed), Degradation and Restoration of Arid Lands. Lubbock: Texas Technical University. 1992: 27–98.
- 26. Maingnet, M. (ed). Desertification: Natural Background and Human Mismanagement. Berlin: Springer, 1994.
- 27. Mbagwu, J.S., R. Lal and T.W. Scott. "Effects of Desurfacing of Alfisols and Ultisols in Southern Nigeria. I. Crop Performance." Soil Science Society of America Journal, 48, 1984: 828–833.
- 28. Mermut, A.R and H. Eswaran. "Opportunities for Soil Science in a Milieu of Reduced Funds." Canadian Journal of Soil Science, 77, 1997: 1–7.
- 29. Middleton, N. and D.S.G. Thomas. World Atlas of Desertification. London: Edward Arnold. 1997.

- 30. Oldeman, L.R. "The Global Extent of Land Degradation." in D.J. Greenland and I. Szabolcs (eds), Land Resilience And Sustainable Land Use, Wallingford: Cabi. 1994: 99–118.
- 31. Oldeman, L.R., R.T.A. Hakkeling and W.G. Sombroek. World Map of the Status of Human-Induced Soil Degradation: An Explanatory Note. Wageningen: Isric, 1992.
- 32. Reich, P.F., S.T. Numbem, R.A. Almaraz and H. Eswaran. "Land Resource Stresses and Desertification in Africa." in Bridges, E.M., I.D. Hannam, L.R. Oldeman, F.W.T. Pening de Vries, S.J. Scherr, and S. Sompatpanit (eds.). Responses to Land Degradation. Proc. 2nd. International Conference on Land Degradation and Desertification, New Delhi: Oxford University Press, 2001.
- 33. Sajjapongse, A. Asialand: Management of Sloping Lands Network: An Overview of Phase 3.Network Document No. 23, Bangkok: Ibsram, 1998.
- 34. Schumacher, T.E., M.J. Lindstrom, D.L. Mokma and W.W. Nelson. "Corn Yields: Erosion Relationships of Representative Loess and Till Soils in the North Central United States." Journal of Soil and Water Conservation, 49, 1994: 77–81.
- 35. Stocking, M. "The Cost of Soil Erosion in Zimbabwe in Terms of the Loss of Three Major Nutrients." Consultant's Working Paper No. 3. Soil Conservation Programme. Rome: FAO Land and Water Division, 1986.
- 36. UNCED. United Nations Conference on Environment and Development. Rio de Janeiro: UN, 1992.
- 37. UNEP. World Atlas of Desertification. London: Edward Arnold, 1992.
- 38. UNEP. "Good News in the Fight against Desertification." Desertification Control Bulletin, 22(3), 1993.
- 39. UNEP. Land Degradation in South Asia: Its Severity, Causes and Effects upon the People. Indp/Unep/Fao. World Soil Resources Report 78. Rome: Fao. 1994.
- 40. Woods, L.E. Land Degradation in Australia. Department of Home Affairs and Environment. Canberra: Australian Government Printers. 1983.
- 41. http://dsd-consortium.jrc.ec.europa.eu/documents/WG1 White-Paper Draft-2 20090818.pdf
- 42. http://www.fao.org/docrep/V4360E/V4360E06.htm#Chapter 5 Status of degradation. II. Other types of degradation and summary