The 'impact analysis' or detailed study phase of EIA involves:

- identifying the impacts more specifically
- predicting the characteristics of the main impacts
- evaluating the significance of the residual impact

The term 'environment' includes

- . human health and safety
- . flora, fauna, ecosystems and biodiversity
- soil, water, air, climate and landscape
- use of land, natural resources and raw materials
- protected areas and sites of special significance
- . heritage, recreation and amenity assets
- livelihood, lifestyle and well being of affected communities

Impact identification methods

- . checklists
- . matrices
- networks
- overlays and geographical information systems (GIS)
- . expert systems
- . professional judgement

Example of a checklist (For rural and urban water supply and sanitation projects)

| Aspects of EIA | Che Will | cklist Questions the project: | Yes | No | Additional Data needs |
|-----------------------|-------------|---|-----|----|--------------------------|
| Sources of Impacts | 1. | Require the acquisition or conversion of significant areas of land for reservoir/treatment works etc. (e.g. > 50 ha rural, > 5 ha urban)? | | | |
| | 2. | Result in significant quantities of eroded material, effluent or solid wastes? | | | |
| | 3. | Require significant accommodation or service amenities to support the workforce during construction (eg > 100 manual workers)? | | | |
| Receptors of Impacts | 4. | Flood or otherwise affect areas which support conservation worthy terrestrial or aquatic ecosystems, flora or fauna (eg protected areas, wilderness areas, forest reserves, critical habitats, endangered species); or that contain sites of historical or cultural importance? | | | |
| | 5. | Flood or otherwise affect areas which will affect the livelihoods of local people (eg require population resettlement; affect local industry, agriculture, livestock or fish stocks; reduce the availability of natural resource goods and services)? | | | |
| | 6. | Involve siting sanitation treatment facilities close to human settlements (particularly where locations are susceptible to flooding)? | | | |
| | 7. | Affect sources of water extraction? | | | |
| Environmental Impacts | 8. | Cause a noticeable permanent or seasonal reduction in the volume of ground or surface water supply? | | | |
| | 9. | Present a significant pollution risk through liquid or solid wastes to humans, sources of water extraction, conservation worthy aquatic ecosystems and species, or commercial fish stocks? | | | |
| | 10. | Change the local hydrology of surface water-bodies (eg streams, rivers, lakes) such that conservation-worthy or commercially significant fish stocks are affected? | | | |
| | 11. | Increase the risk of diseases in areas of high population density (eg onchocerciasis, filariasis, malaria, hepatitis, gastrointestinal diseases)? | | | |
| | 12. | Induce secondary development, eg along access roads, or in the form of entrepreneurial services for construction and operational activities? | | | |
| Mitigation Measures | 13. | Be likely to require mitigation measures that may result in the project being financially or socially unacceptable? | | | |
| Comments | | | | | |
| | l rec | commend that the programme be assigned to Category | | | |
| | Sign | ature: DelegationDesk | | | |

Example of a Leopold matrix



Example of a network

(showing linkages leading to changes in quality of life, wildlife and tourism)



Bisset

Choice of EIA method depends on:

- . the type and size of the proposal
- . the type of alternatives being considered
- . the nature of the likely impacts
- the availability of impact identification methods
- the experience of the EIA team with their use
- the resources available cost, information, time, personnel

Main advantages and disadvantages of impact identification methods

| | ADVANTAGES | DISADVANTAGES |
|---|---|---|
| Checklists -simple -ranking and weighting | o simple to understand and useo good for site selection and priority setting | o do not distinguish between direct and indirect impacts o do not link action and impact o the process of incorporating values can be controversial |
| Matrices | o link action to impacto good method for displaying EIA results | o difficult to distinguish direct and indirect impacts o significant potential for double-counting of impacts |
| Networks | o link action to impact o useful in simplified form for checking for second order impacts o handles direct and indirect impacts | o can become very complex if used beyond simplified version |
| Overlays | o easy to understand o good display method o good siting tool | o address only direct impacts o do not address impact duration or probability |
| GIS and computer expert systems | o excellent for impact identification and analysiso good for 'experimenting' | o heavy reliance on knowledge and datao often complex and expensive |

Information required to establish baseline conditions

- . current conditions
- . current and expected trends
- effects of proposals already being implemented
- effects of other proposals yet to be implemented

An environmental impact



Wathern, 1988

EIA Training Resource Manual

Impact characteristics can vary in:

- nature (positive/negative, direct/indirect)
- . magnitude (severe, moderate, low)
- extent/location (area/volume covered, distribution)
- timing (during construction, operation etc, immediate, delayed)
- duration (short term/long term, intermittent/continuous)
- . reversibility/irreversibility
- . likelihood (probability, uncertainty)
- significance (local, regional, global)

Impact characteristic summary table

| | IMPACT TYPE | | |
|--------------------------|-------------|--------|-----|
| IMPACT CHARACTERISTIC | air quality | health | etc |
| nature | | | |
| magnitude | | | |
| extent/location | | | |
| timing | | | |
| duration | | | |
| re ve rsibili ty | | | |
| likelihood (risk) | | | |
| significance | | | |

Methods of impact prediction

- 'best estimate' professional judgement
- quantitative mathematical models
- . experiments and physical models
- case studies as analogues or references

Types of uncertainty in impact prediction

- scientific uncertainty limited understanding of the ecosystem or community affected
- data uncertainty incomplete information or insufficient methodology
- policy uncertainty unclear or disputed objectives or standards

Types of social impact

- demographic changes to population numbers, distribution
- cultural changes to customs, traditions and values
- community changes to cohesion, relationships etc.
- socio-psychological changes to quality of life and well being

Health impacts

Examples of health impacts by sector

| | Communic- able disease | Non communic - able disease | Nutrition | Injury | Psychosocial disorder and loss of well-being |
|-----------------------------------|---------------------------|--------------------------------------|---------------------------------|-----------------------------------|--|
| Mining | Tuberculosis | Dust induced lung disease | | Crushing | Labour migration |
| Agriculture | Parasitic infections | Pesticide poisoning | Loss of subsistence | | |
| Industry | | Poisoning by pollutants | | Occupational injury | Disempower- ment |
| Forestry | | | Loss of food production | Occupational injury | |
| Dams and irrigation schemes | Water borne diseases | Poisoning by pollutants | Increased food production | Drowning | Involuntary displacement |
| Transportati on | HIV/Aids | Heart disease | | Traffic injury | Noise and induced stress |
| Energy | | Indoor air pollution | | Electro- magnetic radiation | Community displacement |

Source: Birley, 2000

Factors affecting economic impacts

- duration of construction and operation
- workforce requirements for each period
- skill requirements (local availability)
- · earning
- raw material and other input purchases
- . capital investment
- outputs
- the characteristics of the local economy

Factors affecting fiscal impacts

- size of investment and workforce requirements
- . capacity of existing service delivery and infrastructure systems
- local/regional tax or other revenue raising processes
- demographic changes arising from project requirements

Examples of threshold tests for environmental acceptability

| Box 3: Examples of threshod tests for | environmental cc eptability |
|--|--|
| Level of acceptability | Potential impact threshold |
| Unacceptable | Exceeds legal threshold, e.g. quality standard |
| Unacceptable | Increases level of risk to public health nd safety above qualitative or quantitative criteria (e.g. in ome jurisdicti ons an increased risk of death of 1 in mill on per year |
| Unacceptable | Extinction of biological species, loss of genetic diversity, rare or end angered species, critical habitat |
| Normally unacceptable | Conflict with existing environmental policie , land-use plans |
| Normally un acceptable | Loss of populations of o mmercial biological species |
| Normally unacceptable | Large-scale loss of productive capacity of renewable resources |
| May be acceptable only with minimi ation, miti gation, management | Avoidance of pread of ological disease, pests, feral animals, weeds |
| May be acceptable only with minimi ation, gation, management | Taking of are or endangered species |
| May be acceptable only with minimi ation, miti gation, management | Some loss of threatened habitat |
| Normally acceptable | Some loss of populations and habitats of non-threatened species |
| Normally acceptable | Modification of landscape without downgrading special aesthetic values |
| Normally acceptable | Emissions demonstrably less than the carrying pacity of the receiving environment |
| Source: Sippe 1999 | |

Key elements for assessing impact significance

- environmental standards
- . level of public concern
- scientific and professional evidence concerning:
 - resource loss/ecological damage
 - negative social impacts
 - foreclosure of land and resource use options

Guiding principles for determining impact significance:

- . use established procedure or guidance
- adapt relevant criteria or comparable cases
- assign significance rationally and defensibly
- be consistent in the comparison of alternatives
- document the reasons for judgements

Test for significance by asking three questions

- Are there residual environmental impacts?
- If yes, are these likely to be significant or not?
- . If yes, are these significant effects likely to occur?

Impact significance criteria

- environmental loss and deterioration
- social impacts resulting from environmental change
- non-conformity with environmental standards
- . probability and acceptability of risk

Ecological significance criteria

- . reduction in species diversity
- . habitat depletion or fragmentation
- threatened, rare and endangered species
- impairment of ecological functions e.g.
 - disruption of food chains;
 - decline in species population;
 - alterations in predator-prey relationships.

Social significance criteria

- . human health and safety
- . decline in important resource
- . loss of valued area
- . displacement of people
- disruption of communities
- . demands on services and infrastructure

Environmental standards

- . limits on effluent discharge concentrations
- clean air standards, water quality standards
- policy objectives and targets
- plans or policies that protect or limit use of natural resources

Alternative approaches to determine significance

- apply technical criteria when changes are predictable
- . use negotiation when significance is disputable

Practical guidance

Impacts are likely to be significant if they:

- . are extensive over space or time
- . are intensive in concentration or in relation to assimilative capacity
- exceed environmental standards or thresholds
- do not comply with environmental policies/ land use plans
- affect ecological sensitive areas and heritage resources
- affect community lifestyle, traditional land uses and values