

Design for Health

Health Impact Assessment

- Developed HIA tools tailored to planners
 - Preliminary Assessment (checklist)
 - Rapid Assessment (participatory workshop)
 - Threshold Analysis (comprehensive)
- Identify and evaluate effects of policies, plans, programs, and designs on health
- Detailed guidebooks and training workshops assist planners in using tools



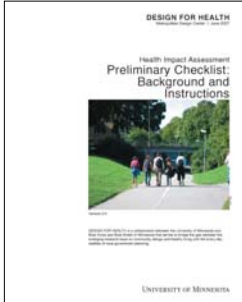
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Preliminary Checklist

Overview

- Overview of the HIA checklist/screening tools
- Application of HIA to proposal and plan
- Outcomes of the HIA process




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Preliminary Checklist

Overview

- First step in HIA process
- Checklist/survey of health issues
- Determine if further assessment is needed
- Quick
- Point-based



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Appendix 1 continued: Screening Tool for Health Impact Assessment

10 Checklist

ANSWERS FAVOURING DOING A HIA	TO YOUR KNOWLEDGE	ANSWERS FAVOURING NOT DOING A HIA
HEALTH IMPACTS		
Yes / not sure	Does the initiative affect health directly?	No
Yes / not sure	Does the initiative affect health indirectly?	No
Yes / not sure	Are there any potentially serious negative health impacts that you currently know of?	No
Yes / not sure	Is further investigation necessary because more information is required on the potential health impacts?	No
No	Are the potential health impacts well known and is it straightforward to suggest effective ways in which beneficial effects are maximised and harmful effects minimised?	Yes
No	Are the potential health impacts identified judged to be minor?	Yes
COMMUNITY		
Yes / not sure	Is the population affected by the initiative large?	No
Yes / not sure	Are there any socially excluded, vulnerable, disadvantaged groups likely to be affected?	No
Yes / not sure	Are there any community concerns about any potential health impacts?	No
INITIATIVE		
Yes / not sure	Is the size of the initiative large?	No
Yes / not sure	Is the cost of the initiative high?	No
Yes / not sure	Is the nature and extent of the disruption to the affected population likely to be major?	No
ORGANISATION		
Yes	Is the initiative a high priority/important for the organisation/partnership?	No
Yes	Is there potential to change the proposal?	No
FOR =		AGAINST =
TOTAL		TOTAL

http://www.hiaconnect.edu.au/files/Health_Impact_Assessment_A_Practical_Guide.pdf

Preliminary Checklist

Overview

- Assesses significance of project, plan, or policy in terms of its **size** and **scope**
 - Is it significant enough to assess?
 - Does the plan or proposal meet some initial thresholds for a healthy community?
- Initial scan of impacts
- Helps determine whether additional analysis is needed




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Preliminary Checklist

Part I: Is it **significant** enough to assess?

- Geographic extent
- Reversibility
- Population or workforce increase
- Cumulative impact
- People affected
- Land use change
- Institutional capacity



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Preliminary Checklist			
Part 1: Is it significant enough to assess?			
Key Questions	No	Uncertain	Yes
Geographical extent: Does it apply to a geographic area of a full city block or larger? ²	0	1	2
Cumulative impact: Is it occurring in a place where specific local health problems have been identified (e.g. traffic safety, air quality, lack of healthy foods, contaminated brownfield)?	0	1	2
People affected: Does the project or plan affect vulnerable groups (e.g. children, older people, people with low incomes)?	0	1	2
Total		+	+
			=

If total score is 11 or greater, HIA may be needed, move to Part 2.
 If total score is 7-10, a HIA is potentially needed, moving to Part 2 recommended.
 If total score is 6 or less, no HIA is required. You may wish to do a HIA on a targeted area or problem.

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
Preliminary Checklist	
Part 2: Does the plan/policy/project meet thresholds ?	
1. Accessibility	
2. Physical activity	
3. Social capital	
4. Air quality	
5. Water quality	
6. Food	
7. Safety	

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Preliminary Checklist			
Part 2: Does the plan or proposal meet some initial thresholds for a health community?			
Key Questions	No	Uncertain	Yes
Accessibility: Is there regularly scheduled transit service within ¼ miles of all residential and employment areas?	2	1	0
Air quality: Are there any residential areas or schools within 200 meters of a major auto-related transportation corridor such as a freeway or road with six or more lanes?	0	1	2
Food: Are there supermarkets or fruit and vegetable stores located within a mile of each home?	2	1	0
Total		+	+
			=

If total score is 13 or greater, it is recommended that you conduct an HIA.
 If total score is 8-12, an HIA is potentially needed.
 If total score is 7 or less, no HIA required. You may wish to do an HIA on a targeted area or problem.

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Preliminary Checklist	
Completing the Preliminary Checklist	
<ul style="list-style-type: none"> • What information is needed? • Where do I get information? • Who should be involved? • How do you use it for a proposal or plan? • Project proposal (e.g. mixed use development at Snelling/University planned light rail station) 	

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Preliminary Checklist			
Completing a Preliminary Checklist (Part 1)			
Key Questions	What info?	Where to get it?	Who has it?
Geographic extent: Does it apply to a geographic area of a full city block or larger?	•Proposed project boundaries •Street network	•Site plan •Master streets plan	•Developer •Planning •Public works
Cumulative impact: Is it occurring in a place where specific local health problems have been identified (e.g. traffic safety, air quality, lack of healthy foods, contaminated brownfields)?	•Proposed land use •Health data •Site conditions •Traffic conditions	•Site plan •Comprehensive plan •Environmental review •Transportation plan •CIP	•Developer •Planning •Environmental services •Public works, Mn/DOT •MDH, MPCA •EPA
People affected: Does the project or plan affect vulnerable groups (e.g. children, older people, people with lower incomes)?	•Existing and proposed land use •Demographic information	•Site plan •Comprehensive plan •Census	•Developer •Planning •Housing/service providers •School district

Preliminary Checklist			
Completing a Preliminary Checklist (Part 2)			
Key Questions	What info?	Where to get it?	Who has it?
Accessibility: Is there regularly scheduled transit service within ¼ miles of all residential and employment areas?	•Proposed land use •Existing and proposed transit routes	•Site plan •Transit system map	•Developer •Planning •Public works •Metro Transit
Air quality: Are there any residential areas or schools within 200 meters of a major auto-related transportation corridor such as a freeway or road with six or more lanes?	•Proposed land use •Roadway locations, traffic counts, and functional classification	•Site plan •Comprehensive plan •Transportation plan (local, county, state) •CIP (local, county, school district)	•Developer •Planning •Public works •Mn/DOT •School district
Food: Are there supermarkets or fruit and vegetable stores located within a mile of each home?	•Existing and proposed land use •Permit information	•Site plan •Comprehensive plan •Business license files	•Developer •Planning •Housing services •Business licensing agency

Part 1: Is it of enough significance to assess?¹

Key Questions	No	Uncertain	Yes
Geographical extent: Does it apply to a geographic area of a full city block or larger?²	0	1	2
Reversibility: Will the changes be difficult or expensive to reverse once put in place?³	0	1	2
Population size: Does it substantially increase the residential population or workforce of any area of 100 acres or more (e.g. an increase greater than 33%)?⁴	0	1	2
Cumulative impact: Is it occurring in a place where specific local health problems have been identified (e.g. traffic safety, air quality, lack of healthy foods, contaminated brownfields)?⁵	0	1	2
People affected: Does the project or plan affect vulnerable groups (e.g. children, older people, and people with low incomes)?⁶	0	1	2
Land use: Does it substantially change the predominant land (e.g. from residential to commercial)?⁷	0	1	2
Institutional capacity: Is the capacity of local government, nonprofit, and private organizations to address any potential problems adequate?⁸	2	1	0
Total	-	-	-


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Preliminary Checklist

Using the HIA

- Who is involved?
 - City staff – planners, engineers, parks, public health, others
 - Public
 - Elected/appointed officials
 - Other agencies/organizations
- What is required?
 - Time varies
 - Basic knowledge of the project, plan, or policy




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Using the HIA

- What are the outcomes of a preliminary checklist?
 - Knowledge about the connections between health and planning
 - Additional HIA may be needed
 - Key health concerns may emerge
 - Need for scoring adjustments to reflect local values and conditions




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Local Cases

- Eden Prairie** – evaluation tool with elected officials during a town center tool
- Eden Prairie** staff – staff evaluated senior housing project
- Carver County** – evaluate citizen petition for environmental impact assessment, added questions on air quality, demolition impacts, and social capital
- Used by staff in comprehensive plan updates in other cities



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