

BIODIVERSITY

and helping nature to rebound

IKEA Industry & IKEA Components



Biodiversity:

Step-by-step approach

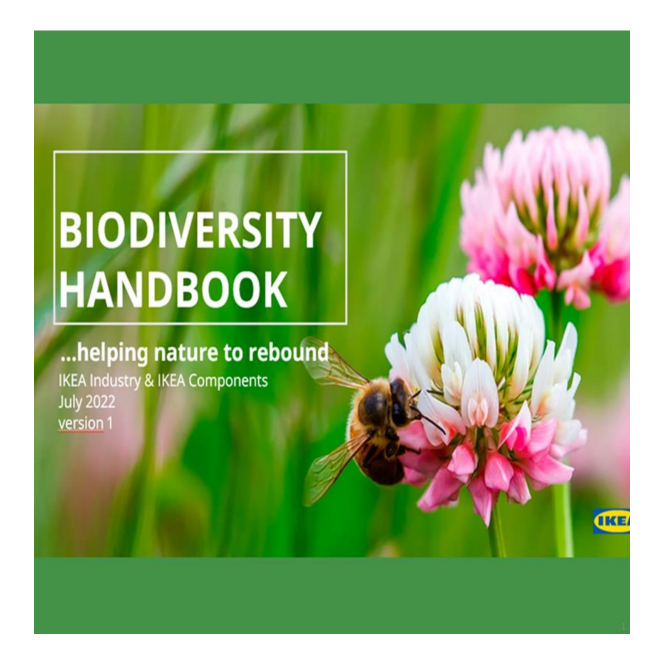


Medium projects

Low cost, high awareness activities on site

All units

ALL UNITS: High Awareness actions to chose from Biodiversity Handbook



CONTENT: HANDBOOK OF BIODIVERSITY ACTIONS

Activity 01: Solar water pond for birds and small animals

Activity 02: Insect hotel

Activity 03: Birds - bird houses

Activity 04: Meadows for pollinators

Activity 05: Bioswales

Activity 06: Edible parks

Activity 07: Rules for gardening companies

Activity 08: Composting

Activity 09: Migrations paths for animals

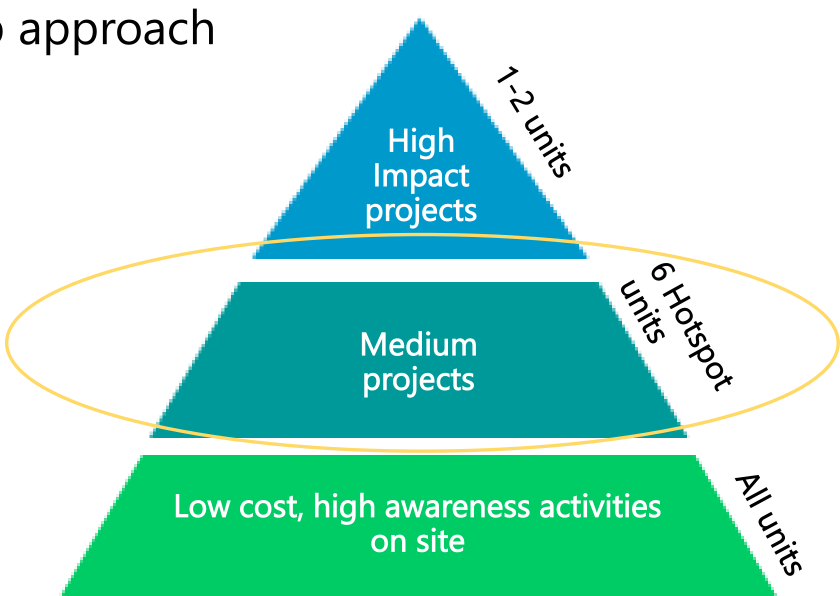
Activity 10: Green façades

Activity 11: Green Roofs

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Biodiversity: Step-by-step approach



Mapping of BD IKEA Industry units – final report

- Mapping of BD using I-BAT Tool following <u>IUCN</u> management category
 - International unification and classification of management categories in protected areas around the world



- Category la strict nature reserve 3 points
- Category Ib wilderness area 3 points
- Category II national park 2.5 points
- Category III natural monument or feature 2 points
- Category IV habitat or species management area 1,5 point
- Category V protected landscape or seascape 1 point
- Category VI protected area with sustainable use of natural resources 0.5 point
- Other categories Ramsar, UNESCOs MAB or World heritage, Regional seas or not estimated 0.5 point



Mapping of BD IKEA Industry units – final report

Score system - IUCN red list 1 - 9 point

IUCN Red list scoreboard	score					
range (number of species)	1-10	11-20	> 20			
critically endangered	1	2	3			
range (number of species)	5-30	31-60	> 60			
endangered	1	2	3			
range (number of species)	10-50	51-100	> 100			
vulnerable	1	2	3			

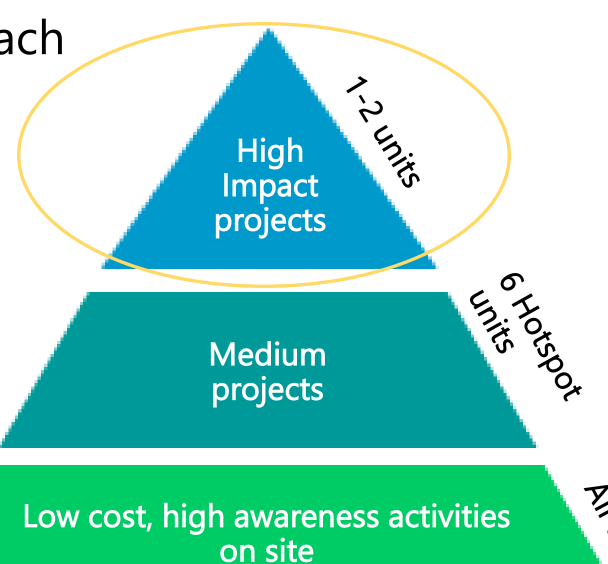


Mapping of BD IKEA Industry units - final report

Rank	Unit	Country	Protected sites score	Red list score	Total score	spot
1	Almhult	Sweden	77	3	80	hot
2	Hultsfred	Sweden	73	3	76	hot
3	Majcichov	Slovakia	41	5	46	hot
4	Jasná	Slovakia	36	5	41	hot
5	Malacky	Slovakia	32,5	6	38,5	hot
6	Sopron	Hungary	32	6	38	hot
7	Kazlu Ruda	Latvia	33,5	3	36,5	
8	Trnava	Slovakia	30,5	5	35,5	
9	Stepnica	Poland	15,5	4	19,5	
10	Lubawa	Poland	16,5	2	18,5	
11	Goleniów	Poland	12,5	4	16,5	
12	Resko	Poland	12,5	3	15,5	
13	Wielbark	Poland	9,5	3	12,5	
14	Zbaszynek	Poland	8,5	3	11,5	
15	Paços de Ferreira	Portugal	4,5	7	11,5	
16	Nantong	China	0	7	7	
17	Stalowa Wola	Poland	3,5	3	6,5	
18	Orla	Poland	2,5	3	5,5	cold
19	Dalian	China	0,5	3	3,5	cold

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BACK-UP SLIDES

What's next: Hotspot and Coldspot units

2 members of BD Network team assigned for each Hot/Cold spot unit to assist:

1. prepare ppt for each site:

- list of valuable protected BD features around units (most endangered habitats, endangered species)
- list of possible activities how to support these BD features (restoration of forests, wetlands, birds, etc.)

2. Contact local stakeholders (environmental NGOs or state nature conservancy)

o Enquire about existing projects and activities where IKEA Industry could be a partner

3. Presentation and discussion with unit

- Explain why is your unit hotspot (coldspot)
- Valuable BD features
- Discuss possible activities to support these BD features