

Clifford Culpin and Partners
(1969)

1. Centralised
2. Linked radial
3. Radial
4. Web
5. Figure of eight
6. Radial-linear
7. Centripetal net
8. Centripetal grid
9. Ringed spine
10. Spine
11. Triangular net
12. Hexagonal net
13. Regular grid
14. Directional grid
15. Nucleated corridor
16. Dispersed
17. Honeycomb
18. Uniform grid
19. Canalised grid
20. Linear grid
21. Linear

Abrams (1971)

City linear
Gridiron plan
Linear system
Radial street pattern

March and Steadman

(1971)
Radio-axial city
Cellular city

Echenique *et al.* (1972)

1. Axial grid
2. Loose grid
3. Radial cross-shaped
4. Semi-radial

Stone (in Potter, 1977)

1. Linear
2. Rectangular
3. Star (inc. X and Y shapes)

Lynch (1981)

1. Axial network
2. Capillary
3. Kidney
4. Radio-concentric
5. Rectangular grid

Lynch (1981)

1. Star (radial)
2. Satellite cities
3. Linear city
4. Rectangular grid city
5. Other grid (parallel, triangular, hexagonal)
6. Baroque axial network
7. The lacework
8. The 'inward' city (e.g. medieval Islamic)
9. The nested city
10. Current imaginings (megaform, bubble, floating, underground, undersea, outer space)

Pressman (1985)

1. Dispersed sheet (orthogonal gridiron)
2. Spider web (radio-concentric) or (ring radial)
3. Star (finger)
4. Satellite (cluster)
5. Linear
6. Ring
7. Galaxy
8. Polycentred net

O'Flaherty (1986)

1. Gridiron
2. Linear
3. Radial

Rickaby (1987)

0. Existing configuration
1. Concentrated-nucleated
2. Concentrated-linear

3. Dispersed-nucleated (satellite towns)
4. Dispersed-linear
5. Dispersed-nucleated (villages)

DoE/DoT (1992)

Curvilinear (network)
Hierarchical
Rectilinear (grid)

McCluskey (1992)

1. Branching pattern
2. Grid
3. Radial
4. Serial
5. Web pattern

Southworth and Owens
(1993)

1. Fragmented parallels
2. Interrupted parallels
3. Lollipops on a stick
4. Loop and cul-de-sac
5. Loops and lollipops
6. Warped parallels

AIA (Culot, 1995)

1. Curvilinear
2. Diagonal
3. Discontinuous (Radburn)
4. Grid with diagonals
- Organic
6. Orthogonal

Brindle (1996)

1. Grid
2. Tributary

Bell and Iida (1997: 19)

1. Path
2. Tree
3. Cycle
1. Linear
2. Grid