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| **Form** | **Circular Commoning** | **Keyword** | **Count** | **Examples** |
| **Building Circular** | Not building or building-less | build less | 1 | DI |
| Mining the city | city-wide network of waste collectors | 4 | CA, EM, ME, MT |
| door-to-door collection | 2 | CA, MT |
| urban mining | 2 | BK, BC |
| urban scavenging | 7 | BU, CA, EM, HDM, ME, MT, RL |
| Building with bio-based materials | bio-based materials | 4 | KPS, LM, RU, VH |
| insitu burned mud house | 1 | VH |
| green infrastructure for flood prevention | 1 | KPS |
| soil reuse | 2 | BK, VH |
| Building with secondary materials and leftovers | leftover materials | 5 | BU, DI, G4S, MT, VH |
| reclaimed materials | 15 | BC, BK, BU, CA, DC, DI, EM, G4S, HDM, KPS, ME, MT, RL, RU, VH |
| salvaged materials | 10 | BK, BU, CA, EM, G4S, HDM, ME, MT, RL, RU |
| Building with urban waste | building with urban waste | 3 | RL, RU, VH |
| Relocation, dis- and reassembly | dis- and reassembly | 3 | DC, LM, RU |
| Building incremental, low-tech and experimental | baking | 1 | VH |
| circular building products | 1 | G4S |
| circular prototypes | 2 | DC, RU |
| incremental reactivation | 2 | BC, G4S |
| low-tech construction | 1 | DI |
| **Circular Use of Space** | Preventing demolition | preventing demolition | 4 | BC, DI, G4S, HDM |
| Caring for existing spaces | rebuild after earthquake | 1 | LM |
| repair | 3 | BC, DI, G4S |
| Sharing and temporary use | sharing spaces | 8 | BC, DC, EM, G4S, HDM, KPS, ME, MT, RU |
| temporary use | 5 | DC, EM, HDM, RL, RU |
| Adaptive reuse | adaptive reuse | 6 | BC, BU, G4S, HDM, LM, RL |
| repurposed building | 2 | DC, LM |
| Activating and regenerating urban wasteland | (re)activation of underused spaces (post-industrial areas, urban wasteland, vacant lots, derelict neighborhoods) | 5 | DC, EM, G4S, KPS, RU |
| phytoremediation | 1 | DC |
| reactivation of urban ruins | 1 | RL |
| soil regeneration | 1 | DC |
| **Creating Spaces for Circular Activities** | Spaces for local production and r-activities | artisanal upcycling, refurbishing and repairing | 1 | MT |
| circular production hub | 1 | BC |
| circular workplaces | 3 | BC, DC, HDM |
| composting | 4 | DC, KPS, LM, RU |
| energy sharing | 1 | DC |
| helophyte filters | 2 | DC, RU |
| local renewable energy production | 3 | DC, LM, RU |
| open workshops | 4 | BU, HDM, MT, RU |
| rainwater collection | 3 | DC, KPS, RU |
| urban agriculture | 2 | KPS, RU |
| Spaces for redistributing resources | auctions | 1 | ME |
| insitu reuse | 2 | BK, VH |
| redistributing resources | 6 | BU, CA, EM, HDM, ME, MT |
| recycling markets | 3 | EM, ME, MT |
| second-hand building material markets | 2 | BU, HDM |
| Spaces for circular skills, knowledge and lifestyles | circular skills and knowledge | 6 | BC, BU, DC, HDM, MT, RU |
| landmark for circular resource use | 1 | ME |
| living lab for circular resource use | 1 | HDM |
| Urban resource centers and circular neighborhood hubs | circular neighborhood hub | 1 | RU |
| urban resource center | 2 | BU, HDM |

**Most commonly appearing**

* city-wide networks of waste collectors
* urban scavenging
* bio-based materials
* leftover materials
* reclaimed materials
* salvaged materials
* preventing demolition
* sharing spaces
* temporary use
* adaptive reuse
* reactivation of underused spaces
* composting
* open workshops
* redistributing resources
* circular skills and knowledge
* recycling markets