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# Concept Plans and Design Guidelines

# 3

## 1.0 Proposed work within the Reserves

The following work proposed in each reserve is subject to funding consideration, under the Long Term Council Community Plan, for implementation.

### Henderson Ward

| Reserve No. | Reserve Name            | Proposed Development/work to occur within the reserve  | Priority rating for work |
|-------------|-------------------------|--|--------------------------|
| 1           | Astelia Grandis Reserve | <p>Install park signage that indicates the ecological significance of the reserve.</p> <p>Infill planting of appropriate native species to strengthen the buffer zone to the Astelia grandis.</p> <p>Weed control.</p> <p>Liaise with neighbours in regard to invasive weeds at the reserve boundary.</p> <p>Surveillance and monitoring of Astelia grandis plants.</p> <p>Retain existing park fencing until deemed Astelia grandis is appropriately established. Consider track installation through the reserve at this time.</p> | High                     |
| 2           | Alan Reserve            | <p>Weed control</p> <p>Install connecting pathway from Tango Place to existing playground.</p> <p>Specimen tree planting in open space.</p> <p>Picnic tables.</p> <p>Seating.</p>  | High                     |
| 3           | Awaroa Park             | <p>Weed control</p> <p>Liaise with neighbours in regard to invasive weeds at reserve boundary.</p>   | Med                      |
| 4           | Blueridge Reserve       | N/A  |                          |

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|-------------|-----------------------------|--|--------------------------|
| 5           | Bruce McLaren Memorial Park | Weed control.<br>Infill planting within existing gardens.<br>Install bollard and chain to reserve perimeter.<br>Specimen tree planting to reserve perimeter at Hindmarsh Street frontage.  | Med                      |
| 6           | Catherine Mall              | N/A  |                          |
| 7           | Corban Green                | Landscape development in conjunction with the McLaren Park Community Centre Project.   | Med                      |
| 8           | Corban Reserve              | Refer Concept Plan<br>Implement the Workers Memorial Garden.<br>Liaise with neighbouring properties in regard to invasive weeds on park boundaries.<br>Upgrade driveway entrance from Corban Ave.<br>Install reserve signage to Corban Ave.<br>Upgrade parking area.<br>Install bollard signage to Henderson Valley Road entrance indicating potential pedestrian linkages.<br>Upgrade and relocate existing toilet block.<br>Improve drainage in top field.<br>Investigate use of Corban Reserve for events – markets and festivals.<br>Continue to support the Workers Women's Resource Centre in tree planting on Workers Memorial Day. | High                     |
| 9           | Dalmatia Green              | Weed control   | Low                      |
| 10          | Epping Plantation Reserve   | Refer Ecological Linkage Plan.<br>Weed control.<br>Mass plant with appropriate native species for an ecological corridor, linking Epping Esplanade, through Woodford Reserve to Lincoln Road.  | Med                      |
| 11          | Espalier Reserve            | Seating<br>Underplanting of specimen pohutukawa trees.   | Low                      |

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|-------------|---------------------|--|--------------------------|
| 12.         | Fairdene Reserve    | <p>Weed control.</p> <p>Infill planting at mouth of stream with appropriate native species.</p> <p>Under plant existing eucalyptus trees with totara.</p> <p>Remove two large willows and replace with totara.</p>   | Med                      |
| 13          | Featherstone Park   | <p>Retain apple trees.</p> <p>Underplanting of Norfolk Island Pines at reserve frontage.</p> <p>Weed control of jasmine, ivy and bamboo.</p> <p>Install pathway to connect Papatahi Place to Rathgar Road.</p>   | Low                      |
| 14          | Glen Norman Reserve | <p>Liaise with neighbours in regard to invasive weeds growing at reserve boundaries.</p> <p>Weed control of monkey apple and tree privet, and Chinese privet.</p> <p>Extend car park to area opposite playcentre.</p> <p>Install parks standard pool fencing to playcentre leased area perimeter.</p> <p>Reseal existing car park.</p> <p>Replace existing post and rail with bollard and chain fencing.</p> <p>Install reserve signage.</p> | High                     |
| 15          | Gus Nola Park       | Weed control   | Low                      |
| 16          | George Ward Park    | <p>Weed control of eleagnus, ivy, wandering jew and bungalow palms.</p> <p>Liaise with neighbours in regard to invasive weeds growing at the reserve boundary.</p>   | Low                      |
| 17          | Hindmarsh Green     | <p>Liaise with neighbours in regard to invasive weeds growing a park boundary.</p> <p>Weed control of black nightshade, Chinese privet, plantain, thistles, ox tongue.</p>   | Low                      |
| 18          | Kaikoura Reserve    | Weed control of wandering jew, bamboo, Japanese honeysuckle, ivy, arum lily, Japanese spindle tree, cleavers, Japanese honeysuckle, jasmine, shrub balsam, cotoneaster, wattle, and agapanthus.  | Med                      |



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|-------------|---------------------------------|--|--------------------------|
| 19          | Kingdale Reserve                | <p>Weed control of agapanthus, wandering jew, tree privet, monkey apple, german ivy.</p> <p>Liaise with neighbours in regard to invasive weeds growing at reserve boundaries.</p> <p>Plant boggy area with wetland species.</p> <p>Install park signage.</p> <p>Replace existing post and rail with bollard and chain fencing.</p> <p>Seating.</p> <p>Picnic tables.</p> <p>Amenity tree planting in open space, consider orchard planting.</p> <p>Upgrade play equipment.</p> | High                     |
| 20          | Lake Panorama                   | Weed control of japanese honeysuckle, Chinese privet, ginger, pampas and wattle.   | High                     |
| 21          | Ladow Reserve                   | Weed control of agapanthus.  | Low                      |
| 22          | Lavelle Reserve                 | <p>Implement concept plan as part of subdivision at Great North Road.</p> <p>Install park signage.</p> <p>Liaise with neighbours in regard to invasive weeds at boundary.</p>  | High                     |
| 23          | Lincoln Road Plantation Reserve | <p>Refer to ecological linkage plans.</p> <p>Weed control of monkey apple and English ivy.</p> <p>Mass plant with appropriate native species for an ecological corridor, linking Epping Esplanade through Woodford Reserve and Epping Plantation Reserve.</p>  | High                     |
| 24          | Lockington Green                | <p>Weed control of banagalow palms, agapanthus.</p> <p>Remove jasmine and replace with native clematis or similar vine to climb up structure.</p>  | Low                      |
| 25          | McKinley Park                   | <p>Infill garden areas with appropriate native plants.</p> <p>Weed control of English Ivy, briar, agapanthus, cotoneaster.</p>   | Low                      |
| 26          | Murillo Reserve                 | <p>Weed control of queen of the night, Chinese privet, Indian hawthorn, shrub balsam, and jasmine.</p> <p>Seating.</p> <p>Picnic tables.</p>   | Low                      |

| Reserve No. | Reserve Name           | Proposed Development/work to occur within the reserve   | Priority rating for work |
|-------------|------------------------|---|--------------------------|
| 27          | Paremuka Esplanade     | <p>Weed control of grey willow, pampas, elephant's ear, wandering jew, Chinese privet and wattle.</p> <p>Native infill planting.</p> <p>Liaise with neighbours in regard to invasive weeds growing on reserve boundaries.</p> <p>Protect and plant out a buffer zone for the <i>Astelia grandis</i> located here.</p> <p>Survey existing pine trees for potential bat roosting sites.</p> <p>Acknowledge Western Heights residents and ratepayers for their work in the reserve, namely Eva Thorpe, potentially through signage, artwork.</p> <p>Refer to the Paremuka Stream Landscape Development and Management Plan for details on the restoration of Paremuka Stream.</p> <p>Plant species beside pathways that will not be required to be sprayed or pruned as a result of trip hazard.</p> | High                     |
| 28          | Paremuka Wetland       | <p>Weed control of blackberry, pampas,, privet, convolulous, plantain.</p> <p>Riparian planting to stream banks.</p>  | High                     |
| 29          | Pioneer Park           | Implement pathways to connect to esplanade reserve.   | Med                      |
| 30          | Rhinevale Reserve      | Liaise with neighbouring landowners in regard to invasive weeds growing on reserve boundaries.  | Low                      |
| 31          | Rotary Park            | Weed control  | Low                      |
| 32          | San Bernardino Reserve | <p>Liaise with neighbouring landowners in regard to invasive weeds growing on reserve boundaries.</p> <p>Weed control of gorse.</p> <p>Increase mowing times on parks maintenance schedules.</p>  | Med                      |
| 33          | Semillion Reserve      | <p>Liaise with neighbouring landowners in regard to invasive weeds growing on reserve boundaries.</p> <p>Remove parrots feather from stormwater pond.</p> <p>Weed control.</p> <p>Further riparian planting to pond margins.</p> <p>Consider introduction of native macrophytes to the pond after weed control.</p>   | Med                      |

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| 34          | Starforth Reserve            | <p>Weed control to western boundary.</p> <p>Plant boggy area at western boundary with appropriate natives.</p> <p>Investigate for sports field location.</p> <p>Install bollard and chain fencing to eastern edge of the park.</p> <p>Install Reserve signage.</p> <p>Bollard signage to indicate pedestrian connections available through the park.</p> <p>Thin out vegetation at the north western corner of the park, adjacent to the footpath to clear the sightlines in this corner.</p> | High                     |
| 35          | Sturges West Community House | Infill with native planting.  | Low                      |
| 36          | Waitakere Central            | N/A   | Low                      |
| 37          | Woodford Reserve             | <p>Ecological linkage planting – refer plan.</p> <p>Weed control of tree privet, arum lily and black nightshade.</p> <p>Seating.</p> <p>Picnic tables.</p>  | High                     |
| 38          | Forest Hill Park             |   | High                     |

## Te Atatu South

| Reserve No. | Reserve Name   | Proposed Development/work to occur within the reserve  | Priority rating for work |
|-------------|----------------|--|--------------------------|
| 39          | Cron Reserve   | <p>Liaise with neighbours in regard to invasive weeds growing on boundary.</p> <p>Weed control.</p>  | Low                      |
| 40          | Divich Reserve | <p>Investigate removal of existing sheoks and replace with liquid amber.</p> <p>Restoration plating within the reserve to showcase native riparian species, in conjunction with the kindergarten.</p> <p>Install a loop track in the newly planted area.</p> <p>Provide for a safer pedestrian connection to the kindergarten from the main reserve entrance.</p> <p>Reseal carpark.</p> | High                     |

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|-------------|---------------------------------|---|--------------------------|
| 41          | Lloyd Morgan<br>Lions Club Park | <p>Weed control.</p> <p>Remove the existing footpath that runs between the Community Centre and St Johns Hall.</p> <p>Consider signage to the Lions Club Whitehouse building that advertises the use of the building for community use.</p> <p>Install lighting, seating and planting to the eastern side of the park.</p> <p>Consider lighting to the footpath that leads to the Waitakere Abuse and Trauma Centre.</p> <p>Under plant existing garden bed areas with low growing species.</p> | High                     |
| 42          | Marlene Glade                   | <p>Infill native planting.</p> <p>Liaise with neighbours in regard to invasive weeds growing at reserve boundaries.</p> <p>Bollard signage indicating potential pedestrian linkages.</p> <p>Weed control.</p>   | Med                      |
| 43          | McCormick Green                 | <p>Weed control of monkey apple, tree privet, Chinese privet and wandering jew.</p> <p>Replace weed trees with native specimen trees.</p> <p>Ecological linkage planting to motorway edge of the park.</p>  | Med                      |
| 44          | Roberts Green                   | N/A   | Low                      |
| 45          | Vodanovich Reserve              | Weed control of moth plant, agapanthus, Chinese privet, ivy, woolly nightshade and monkey apple.  | Low                      |

Te Atatu Peninsula

| Reserve No. | Reserve Name  | Proposed Development/work to occur within the reserve  | Priority rating for work |
|-------------|---------------|--|--------------------------|
| 46          | Wakeling Park | <p>Weed control of bamboo, convovulous, wandering jew, pawpaw, privets, queensland poplar, queen of the night, loquat, mothplant, wolly nightshade.</p> <p>Infill native planting.</p> <p>Seating.</p> <p>Picnic tables.</p> <p>Consider relocation of playground if in line with the parks playground renewals programme and the draft Parks and Open Space Strategy.</p> | Low                      |



| Reserve No. | Reserve Name       | Proposed Development/work to occur within the reserve  | Priority rating for work |
|-------------|--------------------|--|--------------------------|
| 47          | Bosun Reserve      | Weed control of jasmine, ivy, wandering jew, nasturtium, agapanthus, kikuyu.<br><br>Ecological Linkage planting to connect Bosun Walk and Harbourview-Orangihina.  | Med                      |
| 48          | Bosun Walk         | Weed control of ivy, jasmine and spindle tree.<br><br>Liaise with neighbours on invasive weeds on reserve boundaries.<br><br>Ecological Linkage planting to connect Bosun Reserve and Harbourview-Orangihina.                              | Med                      |
| 49          | Cellarmans Corner  | Weed control of wattles, Queensland poplars, conifers, arum lily, privet.<br><br>Infill native planting in existing garden beds.   | Low                      |
| 50          | Danica Reserve     | Ecological Linkage Planting.   | Low                      |
| 51          | Durham Green       | Heritage survey for the Girl Guide Building CHI 3661.<br><br>Liaise with neighbours in regard to invasive weeds at park boundary.<br><br>Specimen tree planting in open space, consider orchard planting.                                  | Med                      |
| 52          | Edgelea Park       | Ecological Linkage planting to connect Bosun Reserve and Harbourview-Orangihina. Tuscany green.<br><br>Liaise with neighbouring landowners in regard to invasive weeds at boundary.  | Med                      |
| 53          | Gloria Park        | Weed control of tradescantia, pampas, gorse, jasmine, agapanthus.<br><br>Riparian restoration planting.<br><br>Enhancement planting to wetland.<br><br>Liaise with neighbouring properties in regard to invasive weeds on park boundaries. | Med                      |
| 54          | Halyard Common     | Weed control of moth plant and arum lily.<br><br>Liaise with neighbouring properties in regard to invasive weeds on park boundaries.<br><br>Investigate installation of bollard and chain to reserve frontage.                             | Low                      |
| 55          | Harbourview Corner | Investigate for divestment in conjunction with appropriate community consultation.   | Low                      |

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| 56          | Jack Colvin Park           | <p>Weed control of tradescantia, and aquatic species in Pixie Stream (willow weed, Canadian Pond weed).</p> <p>Interpretation signage around critically regionally threatened <i>Carex litorosa</i>.</p> <p>Ecological linkage planting.</p> <p>Liaise with neighbouring landowners in regard to invasive weeds growing on reserve boundaries.</p>   | Med                      |
| 57          | Jack Pringle Village Green | Weed control and continued maintenance.  | Low                      |
| 58          | Kaumatua Reserve           | <p>Refer concept plan.</p> <p>Weed control of agapanthus, moth plant and Japanese spindle tree</p> <p>Liaise with neighbours in regard to invasive weeds at reserve boundary</p> <p>Consider relocating half of the carpark from the reserve frontage to the southern edge of the park, to create an attractive open space area at the park frontage.</p> <p>Create a picnic area in the open space.</p> <p>Implement pedestrian connections through the park.</p> <p>Specimen tree planting.</p> <p>Install signage indicating the tennis courts are available for public use.</p>                |                          |
| 59          | Kervil Park                | <p>Refer concept plan.</p> <p>Weed control of moth plant, climbing asparagus, arum lily, ivy, Japanese spindle tree, tuber ladder fern, agapanthus, tree privet, wandering jew, convolvulus, similax, jasmine, monkey apple.</p> <p>Liaise with neighbours in regard to invasive weeds at reserve boundaries.</p> <p>Form a pathway to the northern area of the park, with a picnic area.</p> <p>Investigate for a community garden.</p> <p>Investigate as a site for an alternative training field for local sports clubs.</p> <p>Plant screening species in this area at reserve boundaries.</p> | High                     |



| Reserve No. | Reserve Name   | Proposed Development/work to occur within the reserve   | Priority rating for work |
|-------------|----------------|---|--------------------------|
| 60          | Lone Tree Park | Ecological linkage planting to connect to Harbourview Reserve.  | Med                      |
| 61          | Matipo Reserve | Weed control of Japanese honeysuckle, pampas, convulvulus, tree and Chinese privet.<br><br>Liaise with neighbours in regard to invasive weeds at reserve boundaries.                                | Low                      |
| 62          | Provence Green | Weed control  | Low                      |
| 63          | Ramlea Park    | Install bollard signage to indicate pedestrian linkages.  | Low                      |
| 64          | Roby Reserve   | Upgrade car park including specimen tree planting.<br><br>Install signage to indicate pedestrian linkages available through the park.<br><br>Installation of a circuit path to the open space area. | Med                      |
| 65          | Tuscany Green  | Ecological linkage planting to connect to Harbourview – Ōrangihina.   | Low                      |