



Town of Burlington
25 Center Street
Burlington, MA 01803

Open Space Survey

Public Opinion . Open Space & Recreation Plan . 2010 Update

We are in the process of updating the Open Space & Recreation Plan for the Town of Burlington and we need your input.

The Open Space & Recreation Plan not only allows the town to apply for state funding for land acquisition and protection, it helps direct the town in planning how to use these lands.

Open space is defined as public and privately owned undeveloped lands which can serve for conservation, recreation, agriculture, or as enhancement to the overall character of town through their scenic qualities.

*Please return your completed survey, either by mail or in person, to the Burlington Conservation Department, no later than **August 14, 2010**.*

1 Please tell us your name

2 Please tell us your address

3 How long have you been a Burlington resident?

- Non resident
- less than 2 years
- 2 - 5 years
- 6-10 years
- more than 10 years

4 What is your age group?

- Under 18
- 18-25
- 26-35
- 36-45
- 46-65
- over 65

5 Are you satisfied with the places available in town for children and for youth recreation?

- yes
- no
- not sure

6 Are you satisfied with the places available in town for adult recreation?

- yes
- no
- not sure

7 Are you satisfied with the general condition of the facilities for recreation?

- yes
- no
- not sure

8 Is there a need to preserve open space and natural areas in Burlington?

- yes
- no
- not sure

9

How often do you visit the following areas:

School facilities	5	4	3	2	1
Town Common	5	4	3	2	1
Mill Pond Reservoir	5	4	3	2	1
Simonds Park	5	4	3	2	1
Rahanis Park	5	4	3	2	1
Little Brook Conservation Area	5	4	3	2	1
Sawmill Brook Conservation Area	5	4	3	2	1
Marion Road Conservation Area	5	4	3	2	1
Mary Cummings Park / The "Boston" Property	5	4	3	2	1
Landlocked Forest / Landlocked Parcel	5	4	3	2	1
Other _____	5	4	3	2	1

5 - over 16
4 - 11-15
3 - 6-10
2 - 1-5
1 - never

10

How important is it to you to preserve:

Buildings of historical or architectural interest	5	4	3	2	1
Places of historical value	5	4	3	2	1
Open space to meet conservation needs	5	4	3	2	1
Open space to protect clean water resources	5	4	3	2	1
Open space to meet active recreation needs (such as soccer or football)	5	4	3	2	1
Open space to meet passive recreation needs (such as bird watching or nature walks)	5	4	3	2	1

5 - very important
4 - somewhat important
3 - neutral
2 - less important
1 - not important

11

Please circle the top three (3) recreational facilities you feel Burlington needs more of:

Bike trails	Children's playgrounds
Outdoor swimming pools	Teen centers
Indoor swimming pools	Football / soccer fields
Hiking and cross-country skiing trails	Basketball courts
Softball / baseball fields	Local neighborhood parks
Creative arts centers	Tennis courts
Family picnic areas	Street hockey areas
In-line skating / skateboard facilities	Volleyball courts
Golf course / driving range	ATV parks
Preserved nature areas	Other _____

12

Below are some reasons people don't go to conservation / park areas as often as they may like. Which, if any, are reasons that limit your visits?

Sites are too far from my home	I'm unsure where the sites are located
Lack of transportation	I don't enjoy outdoor recreation
Lack of time	My leisure time is spent doing other things
I don't feel safe at these areas	My age limits my visits
Physical disabilities limit my visits	Other _____

13

To preserve open space in town, what action would YOU take?

Donate land	yes	no	not sure
Donate money to buy land	yes	no	not sure
Rewrite your deed to limit future development of your land	yes	no	not sure
Sell land to the town at a "bargain price"	yes	no	not sure
Sell some land to the town for fair market value	yes	no	not sure
Vote to increase taxes to adopt the Community Preservation Act (provides state funding for open space acquisition, creation and support of affordable housing, and acquisition and preservation of historic buildings and landscapes)	yes	no	not sure

14

To preserve open space in town, what TOWN actions do you favor?

Combination of public and private action	
Conservation restrictions	
Town purchase of land	
Zoning for open space conservation	
Mandatory dedication of open space by developers	
Other _____	

15

Do you feel there is too much development in Burlington?

yes
no
not sure

Please feel free to expand on any answer or to comment on something we missed for use in the development of the Open Space & Recreation Plan.

Thank you!

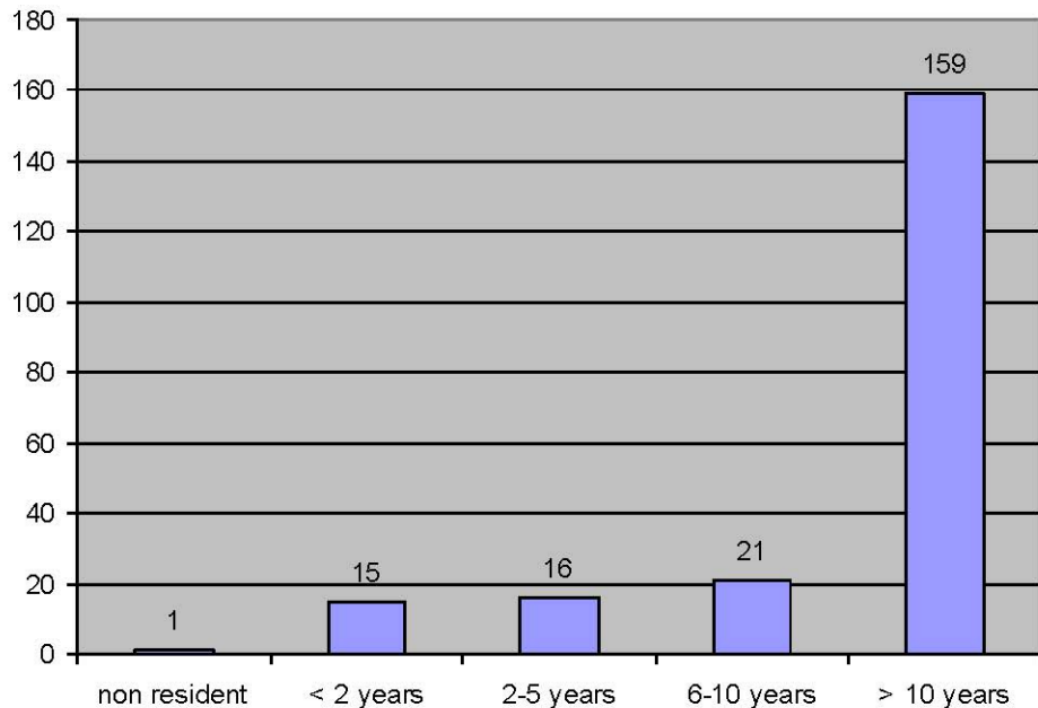
Please mail or deliver your completed survey to:
Burlington Conservation Department
25 Center Street
Burlington, MA 01803

In the summer of 2010, the Town of Burlington, Massachusetts, conducted a public opinion survey regarding open space in town. As part of a regular update of the Open Space & Recreation Plan, public opinion was gathered through both electronic and hard-copy surveys that were available from July 1 through August 14. Residents were informed of this survey through the Town's webpage, announcements on Burlington Cable Access Television, announcements at Conservation Commission meetings, various fliers throughout Town Hall, and multiple articles written in local newspapers.

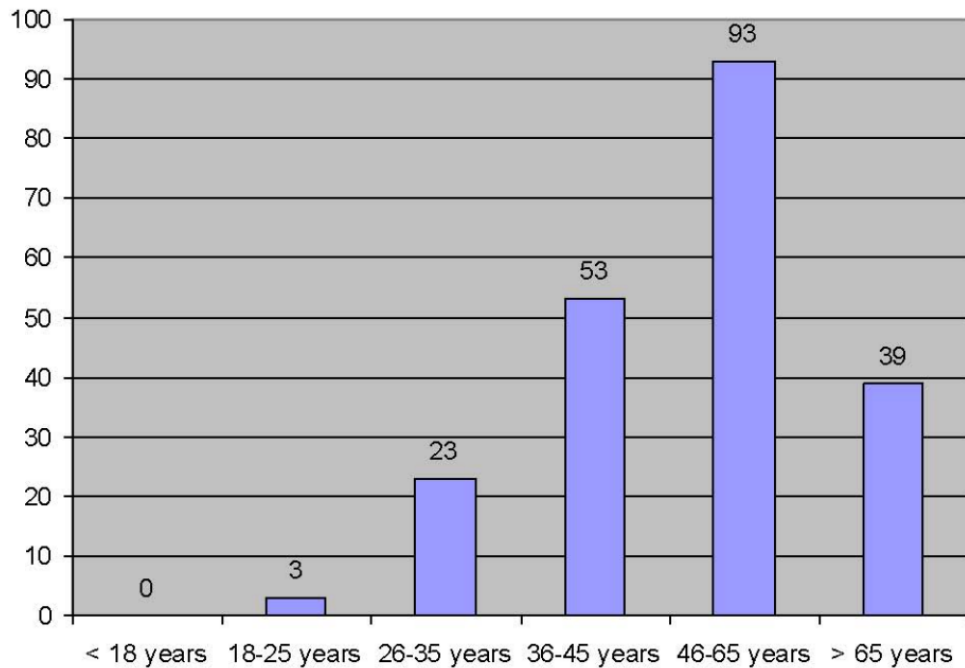
There were 208 responses collected, the results of which are shown in this report.

Questions 1 & 2 contain the names and addresses of all survey respondents and will remain confidential.

Question 3:
How long have you been a Burlington resident?

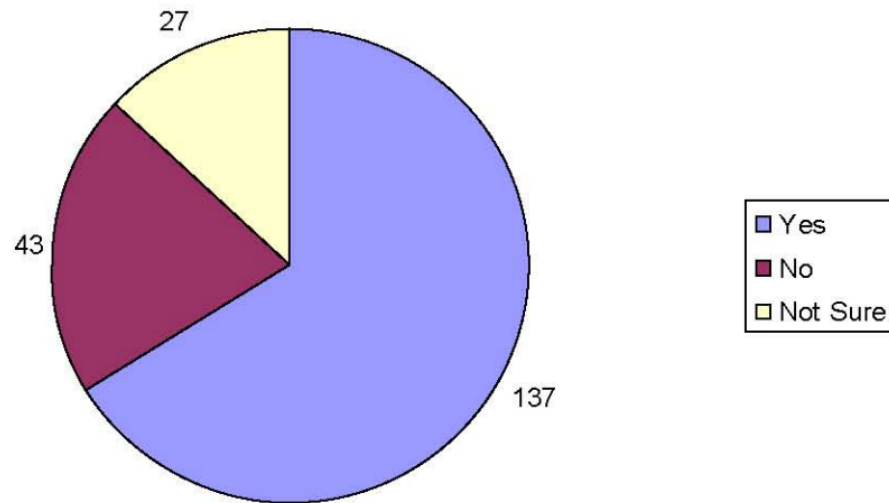


Question 4:
What is your age group?



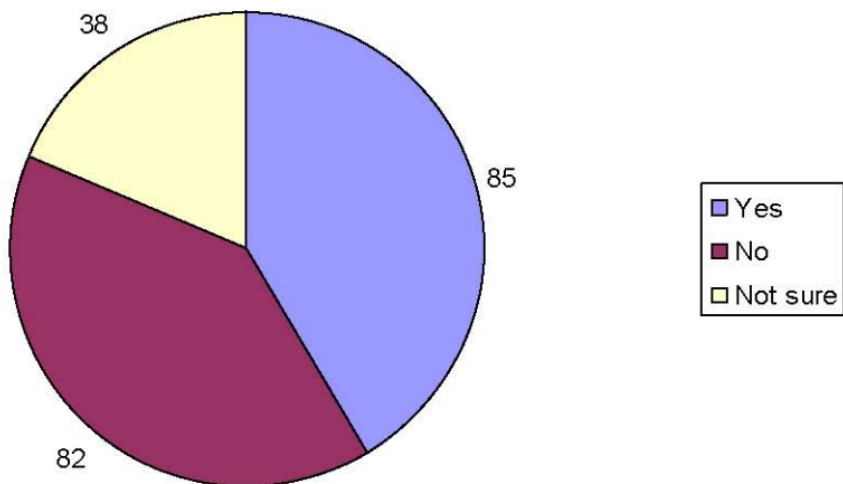
Question 5:

Are you satisfied with the places available in town for children and youth recreation?



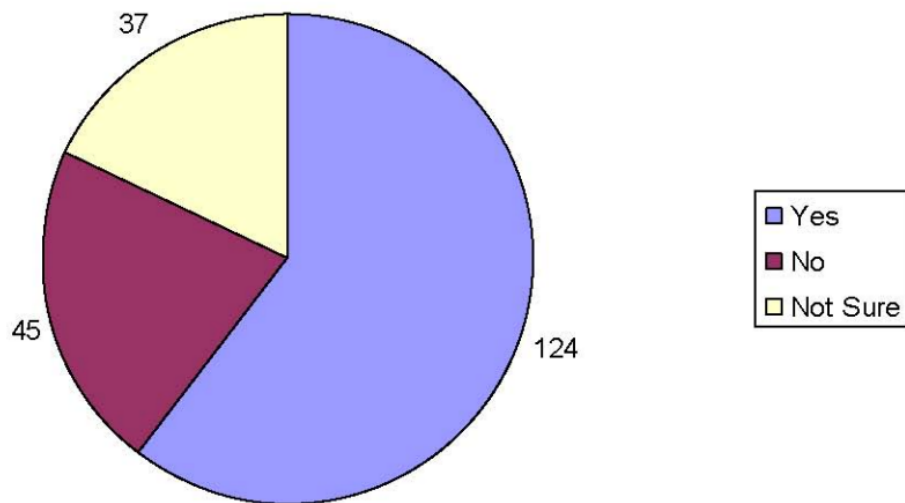
Question 6:

Are you satisfied with the places available in town for adult recreation?



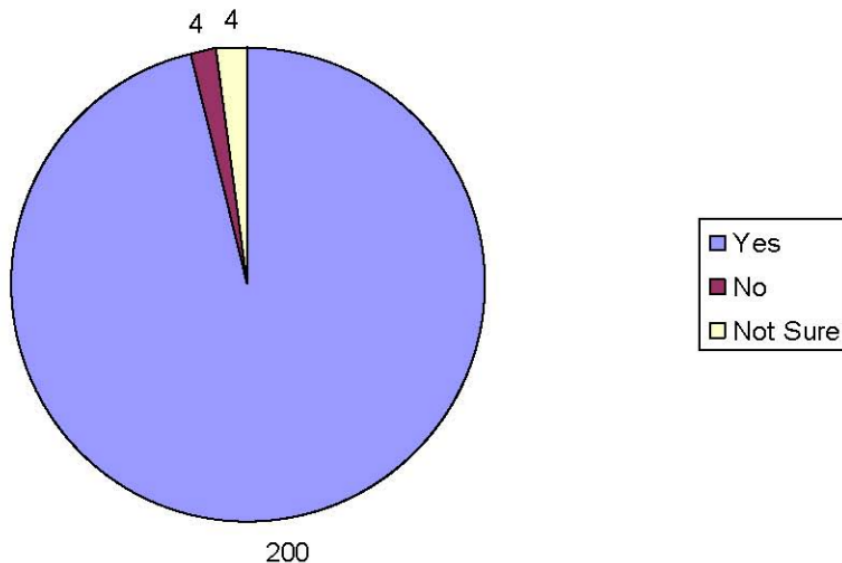
Question 7:

Are you satisfied with the general condition of the facilities for recreation?



Question 8:

Is there a need to preserve open space and natural areas in Burlington?



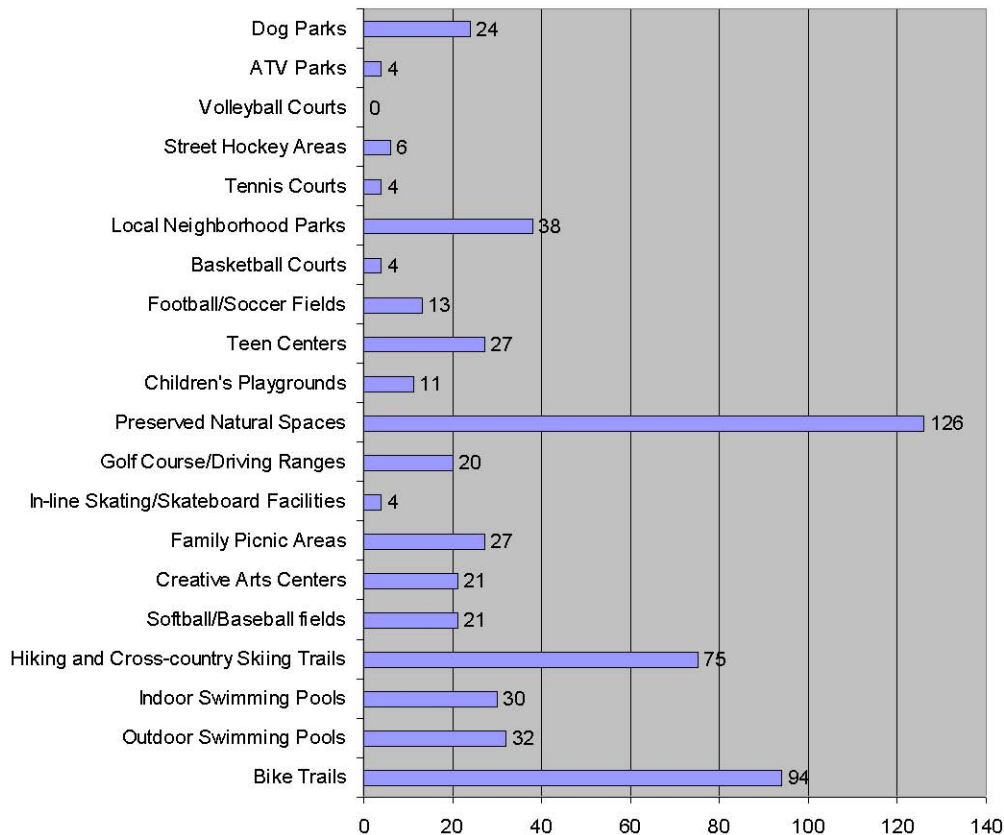
Question 9:
How often do you visit the following areas?

> 16 visits per year	11-15 visits per year	6-10 visits per year	1-5 visits per year	Never	
23	12	26	94	50	Mill Pond Reservoir
6	3	10	43	137	Marion Road Conservation Area
16	8	27	62	92	Landlocked Parcel / Forest
60	8	18	67	49	School Facilities
8	3	14	51	127	Sawmill Brook Conservation Area
60	17	36	64	26	Simonds Park
9	11	21	59	103	Mary Cummings Park
30	14	26	55	79	Rahanis Park
42	18	54	90	4	Town Common
6	3	8	38	143	Little Brook Conservation Area

Question 10:
How important is it to you to preserve:

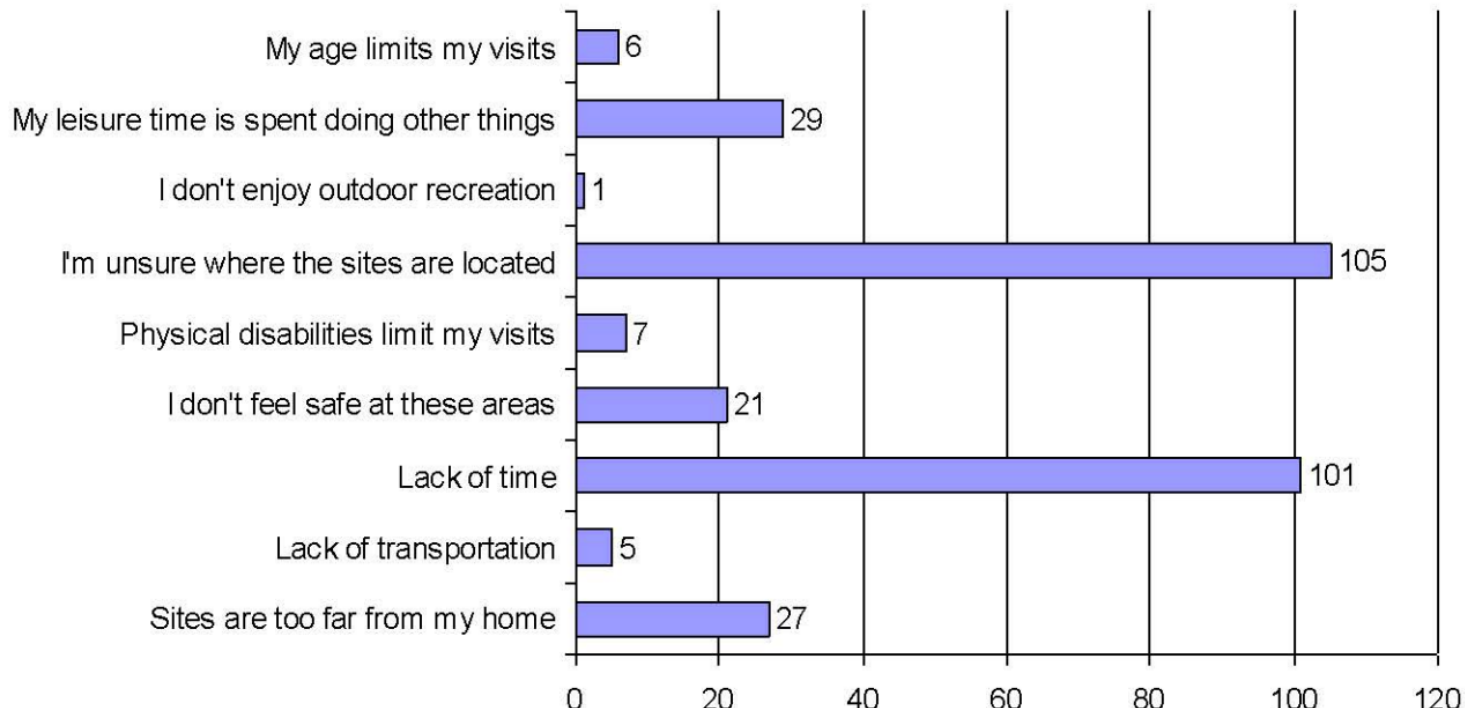
Very Important	Somewhat Important	Neutral	Less Important	Not Important	
100	65	23	8	3	Places of Historic Value
89	72	26	6	6	Building of Historical or Architectural Value
173	18	4	4	1	Open Space for Conservation Needs
170	28	6	3	2	Open Space for Passive Recreation Needs
123	55	14	11	5	Open Space for Active Recreation Needs
185	10	3	0	1	Open Space for Clean Water Protection

Question 11:
**Please circle the top three facilities you feel
Burlington needs more of:**

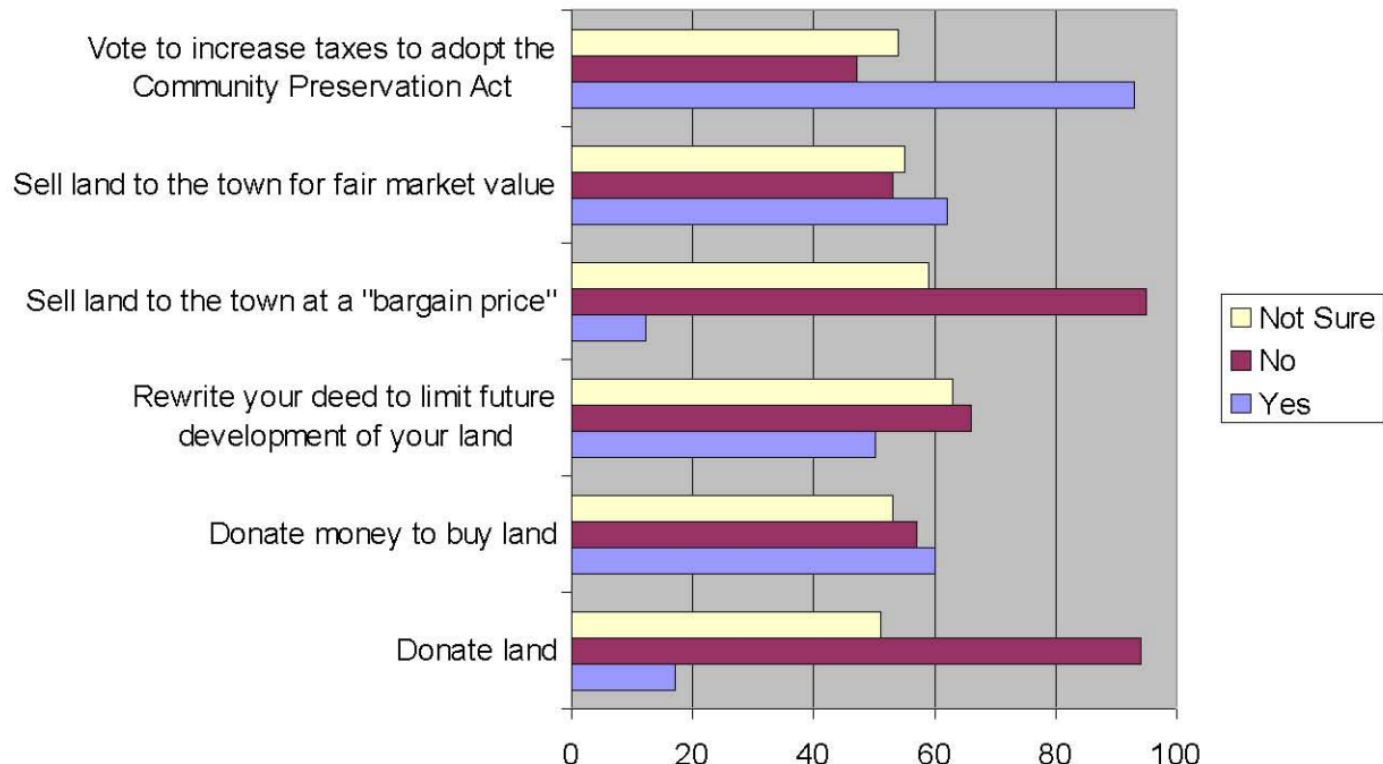


Question 12:

Below are some reasons people don't go to conservation / park areas as often as they may like. Which, if any, are reasons that limit your visits?

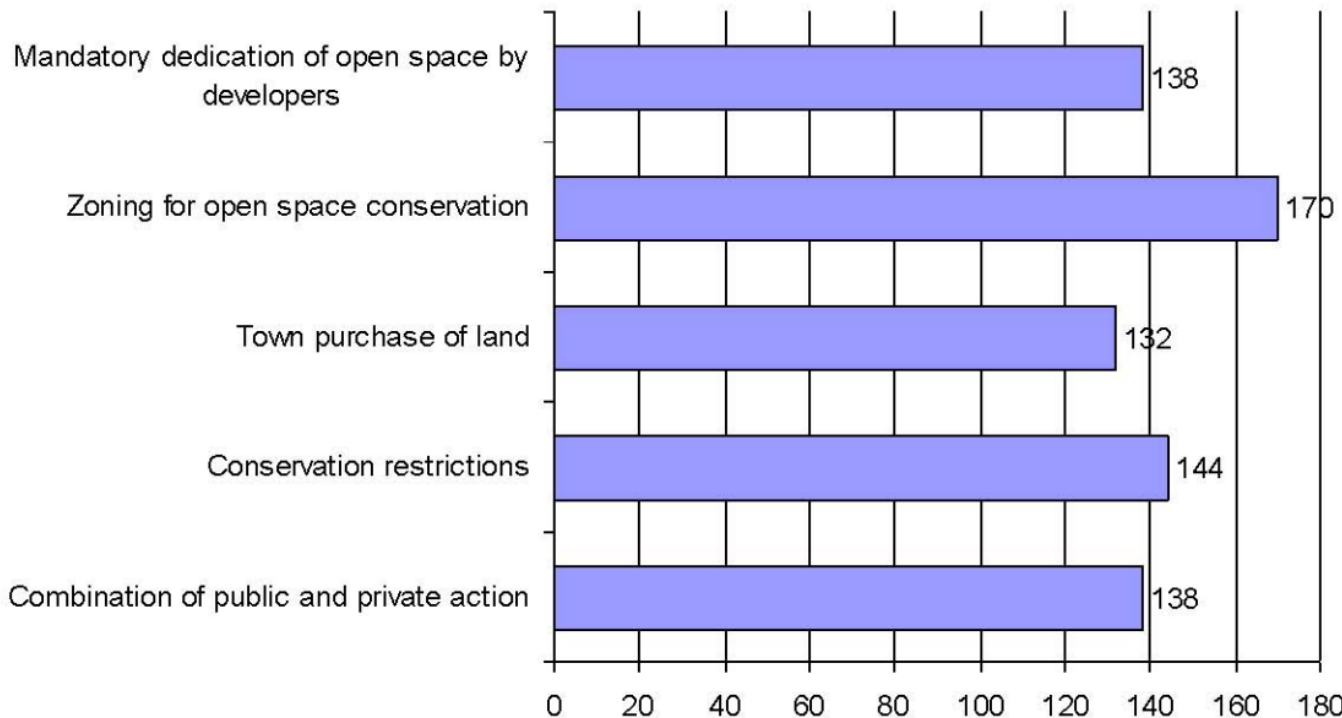


Question 13:
To preserve open space in town, what action would YOU take?

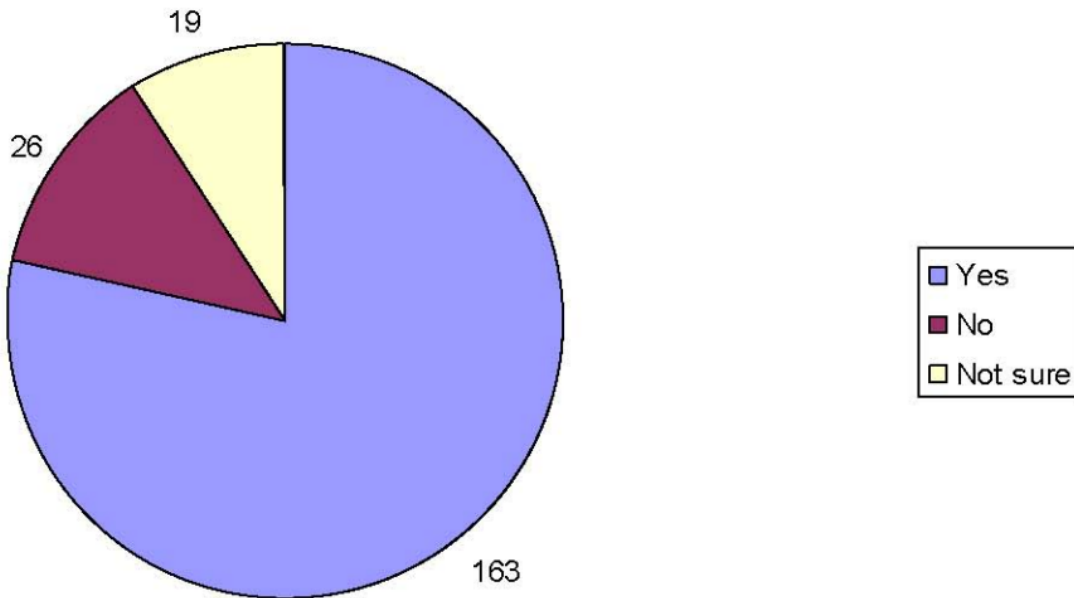


Question 14:

To preserve open space in town, what TOWN actions do you favor?



Question 15 (200 responses)
Do you feel there is too much development in Burlington?



SOIL TYPES BY LIMITATION

Variables Limitations	
Soil Type	Comments
Udorthents, sandy	
Udorthent, loamy	
Udorthents-urban land complex, 0-8% slopes	
Udorthents, wet substratum	
Slight Limitations	
Soil Type	Comments
Hinckley loamy sand, 3-8% slopes	Important farmland
Merrimac fine sandy loam, 0-3% slopes	Prime farmland
Windsor loamy sand, 0-3% slopes	Important farmland
Windsor loamy sand, 3-8% slopes	Important farmland
Canton fine sandy loam, 3-8% slopes	Prime farmland
Canton fine sandy loam, 3-8% slopes	Extremely stony
Merrimac-Urban land complex, 0-8% slopes	
Moderate Limitations	
Soil Type	Comments
Scituate fine sandy loam, 3-8% slopes	Prime farmland
Scituate fine sandy loam, 3-8% slopes	Extremely stony
Scituate fine sandy loam, 8-15% slopes	Important farmland
Hinckley loamy sand, 8-15% slopes	
Sudbury fine sandy loam, 2-8% slopes	Prime farmland
Woodbridge fine sandy loam, 3-8% slopes	Important farmland, very stony
Canton fine sandy loam, 8-15 % slopes	Important farmland
Canton fine sandy loam, 8-15 % slopes	Extremely stony
Canton fine sandy loam, 8-15 % slopes	Extremely bouldery
Paxton fine sandy loam, 3-8% slopes	Extremely stony
Paxton fine sandy loam, 8-15% slopes	Extremely stony
Deerfield loamy sand, 0-3% slopes	Important farmland
Deerfield loamy sand, 3-8% slopes	
Montauk fine sandy loam, 3-8% slopes	Prime farmland
Montauk fine sandy loam, 3-8% slopes	Extremely stony
Montauk fine sandy loam, 8-15% slopes	Important farmland
Montauk fine sandy loam, 8-15% slopes	Extremely stony
Canton-Charlton-Urban land complex, 0-8% slopes	
Charlton-Hollis-Urban land complex, 3-15% slopes	Rocky
Paxton-Urban land complex, 3-15% slopes	

Severe Limitations	
Soil Type	Comments
Charlton-Hollis-Rock outcrop complex, 3-8% slopes	
Charlton-Hollis-Rock outcrop complex, 8-15% slopes	
Charlton-Hollis-Rock outcrop complex, 15-25% slopes	
Hollis-Rock outcrop-Charlton complex, 3-15% slopes	
Hollis-Rock outcrop-Charlton complex, 15-25% slopes	
Rock outcrop-Hollis complex	
Ridgebury fine sandy loam, 2-8% slopes	Extremely stony, Hydric
Whitman loams, 0-5% slopes	Extremely stony, Hydric
Whitman loams, 0-5% slopes	Extremely stony, Hydric
Whitman loams, 0-5% slopes	Extremely stony, Hydric
Hinkley loamy sand, 15-25% slopes	
Wareham loamy sand, 0-5% slopes	
Scarboro loamy sand, 0-3%	Hydric
Saco mucky silt loam	Hydric
Swansea muck	Hydric
Freetown muck	Hydric
Limerick silt loam, 0-3% slopes	Hydric
Freetown muck, ponded	Hydric
Wareham loamy sand, 0-5% slopes	Hydric
Montauk, fine sandy loam, 15-25% slopes	
Montauk, fine sandy loam, 15-25% slopes	Extremely stony
Woodbridge-Urban land complex, 3-15% slopes	
Urban Land	
Soil Type	Comments
Urban land	
Urban land, wet substratum	

NATURAL RESOURCE INVENTORY – VEGETATION

Common Name	Genus	Species
Balsam Fir	<i>Abies</i>	<i>balsamea</i>
Boxelder	<i>Acer</i>	<i>negundo</i>
Norway Maple	<i>Acer</i>	<i>platanoides</i>
Red Maple	<i>Acer</i>	<i>rubrum</i>
Red maple	<i>Acer</i>	<i>rubrum</i>
Silver Maple	<i>Acer</i>	<i>saccharinum</i>
Sugar Maple	<i>Acer</i>	<i>saccharum</i>
Horse Chestnut	<i>Aesculus</i>	<i>hippocastanum</i>
Northern Water Plantain	<i>Alisma</i>	<i>plantagoaquatica</i>
Speckled Alder	<i>Alnus</i>	<i>rugosa</i>
Hazel Alder	<i>Alnus</i>	<i>serrulata</i>
Downy Serviceberry	<i>Amelanchier</i>	<i>arborea</i>
Roundleaf Serviceberry	<i>Amelanchier</i>	<i>sanguinea</i>
Ground nut	<i>Apio</i> s	<i>americana</i>
Jack-in-the-Pulpit	<i>Arisaema</i>	<i>trifolium</i>
Swamp milkweed	<i>Asclepias</i>	<i>incarnata</i>
Asters	<i>Aster</i>	<i>spp.</i>
Gray Birch	<i>Betula</i>	<i>populifolia</i>
Yellow Birch	<i>Betula</i>	<i>alleghaniensis</i>
Yellow Birch	<i>Betula</i>	<i>alleghaniensis</i>
Sweet Birch	<i>Betula</i>	<i>lenta</i>
Paper Birch	<i>Betula</i>	<i>papyrifera</i>
Paper Birch	<i>Betula</i>	<i>papyrifera</i>
European White Birch	<i>Betula</i>	<i>pendula</i>
Gray Birch	<i>Betula</i>	<i>populifolia</i>
Devil's Beggar-ticks	<i>Bidens</i>	<i>frondosa</i>

Bluejoint	<i>Calamagrostis</i>	<i>canadensis</i>
Marsh Marigold	<i>Caltha</i>	<i>palustris</i>
Common Elderberry	<i>Cambucus</i>	<i>canadensis</i>
Lurid Sedge	<i>Cares</i>	<i>lurida</i>
Fringed Sedge	<i>Carex</i>	<i>crinita</i>
Tussock Sedge	<i>Carex</i>	<i>stricta</i>
Bristle-bract Sedge	<i>Carex</i>	<i>tribuloides</i>
Fox Sedge	<i>Carex</i>	<i>vulpinoidea</i>
American Hornbeam	<i>Carpinus</i>	<i>caroliniana</i>
Ironwood	<i>Carpinus</i>	<i>caroliniana</i>
Bitternut Hickory	<i>Carya</i>	<i>cordiformis</i>
Pignut Hickory	<i>Carya</i>	<i>glabra</i>
Shagbark Hickory	<i>Carya</i>	<i>ovata</i>
American Chestnut	<i>Castanea</i>	<i>dentata</i>
Northern Catalpa	<i>Catalpa</i>	<i>speciosa</i>
Hackberry	<i>Celtis</i>	<i>occidentalis</i>
Buttonbush	<i>Cephalanthus</i>	<i>occidentalis</i>
Eastern Redbud	<i>Cercis</i>	<i>Canadensis</i>
Atlantic White-cedar	<i>Chamaccyparis</i>	<i>thyoides</i>
Atlantic White Cedar	<i>Chamaecyparis</i>	<i>thyoides</i>
Wood Reed	<i>Cinna</i>	<i>arundinacea</i>
Sweet Pepperbush	<i>Clethra</i>	<i>alnifolia</i>
Goldthread	<i>Coptis</i>	<i>trifolia</i>
Alternate-leaf Dogwood	<i>Cornus</i>	<i>alternifolia</i>
Silky Dogwood	<i>Cornus</i>	<i>amomum</i>
Flowering Dogwood	<i>Cornus</i>	<i>florida</i>
Red-osier Dogwood	<i>Cornus</i>	<i>stolonifera</i>
Red Osier Dogwood	<i>Cornus</i>	<i>stolonifera</i>
Brainerd Hawthorn	<i>Crataegus</i>	<i>brainerdii</i>

Pear Hawthorn	<i>Crataegus</i>	<i>calpodendron</i>
Fireberry Hawthorn	<i>Crataegus</i>	<i>chrysocarpa</i>
Scarlet Hawthorn	<i>Crataegus</i>	<i>coccinea</i>
Cockspur Hawthorn	<i>Crataegus</i>	<i>crus-galli</i>
Broadleaf Hawthorn	<i>Crataegus</i>	<i>dilatata</i>
Fanleaf Hawthorn	<i>Crataegus</i>	<i>flabellata</i>
Biltmore Hawthorn	<i>Crataegus</i>	<i>intricata</i>
Downy Hawthorn	<i>Crataegus</i>	<i>mollis</i>
Washington Hawthorn	<i>Crataegus</i>	<i>phaenopyrum</i>
Frosted Hawthorn	<i>Crataegus</i>	<i>pruinosa</i>
Dotted Hawthorn	<i>Crataegus</i>	<i>punctata</i>
Fleshy Hawthorn	<i>Crataegus</i>	<i>succulenta</i>
Crested Fern	<i>Dryopteris</i>	<i>cristata</i>
Russian Olive	<i>Elaeagnus</i>	<i>angustifolia</i>
Beaked spike-rush	<i>Eleocharis</i>	<i>rostellata</i>
Willow-herb	<i>Epilobium</i>	<i>spp.</i>
Water Horsetail	<i>Equisetum</i>	<i>fluviatile</i>
Purple Lovegrass	<i>Eragrostis</i>	<i>spectabilis</i>
Purple Joe-Pye Weed	<i>Eupatoriadelphus</i>	<i>purpurea</i>
Boneset	<i>Eupatorium</i>	<i>perfoliatum</i>
American Beech	<i>Fagus</i>	<i>grandifolia</i>
European Beech	<i>Fagus</i>	<i>sylvatica</i>
White Ash	<i>Fraxinus</i>	<i>americana</i>
White Ash	<i>Fraxinus</i>	<i>americana</i>
Black Ash	<i>Fraxinus</i>	<i>nigra</i>
Green Ash	<i>Fraxinus</i>	<i>pennsylvanica</i>
Green ash	<i>Fraxinus</i>	<i>pennsylvanica</i>
Bedstraw	<i>Gallium</i>	<i>tinctorium</i>
Honey Locust	<i>Gleditsia</i>	<i>triacanthos</i>

Manna/Rattlesnake Gr.	<i>Glyceria</i>	<i>canadensis</i>
Witch-hazel	<i>Hamamelis</i>	<i>virginiana</i>
Witch Hazel	<i>Hamamelis</i>	<i>virginiana</i>
English Holly	<i>Ilex</i>	<i>aquifolium</i>
American Holly	<i>Ilex</i>	<i>opaca</i>
Common Winterberry	<i>Ilex</i>	<i>verticillata</i>
Jewelweed	<i>Impatiens</i>	<i>capensis</i>
Yellow Flag	<i>Iris</i>	<i>pseudacorus</i>
Blue Flag	<i>Iris</i>	<i>versicolor</i>
Canada Rush	<i>Juncus</i>	<i>canadensis</i>
Soft Rush	<i>Juncus</i>	<i>effusus</i>
Common Juniper	<i>Juniperus</i>	<i>communis</i>
Eastern Redcedar	<i>Juniperus</i>	<i>virginiana</i>
Sheep Laurel	<i>Kalmia</i>	<i>angustifolia</i>
Rice Cutgrass	<i>Leersia</i>	<i>oryzoides</i>
Spicebush	<i>Lindera</i>	<i>benzoin</i>
Yellow-poplar	<i>Liriodendron</i>	<i>tulipifera</i>
Water Purslane	<i>Ludwigia</i>	<i>palustris</i>
Ground pine	<i>Lycopodium</i>	<i>obscurum</i>
Water Horehound	<i>Lycopus</i>	<i>spp.</i>
Maleberry	<i>Lyonia</i>	<i>liqustrina</i>
Purple Loosestrife	<i>Lythrum</i>	<i>salicaria</i>
Osage-orange	<i>Maclura</i>	<i>pomifera</i>
Saucer Magnolia	<i>Magnolia</i>	<i>soulangiana</i>
Canada Mayflower	<i>Maianthemum</i>	<i>canadense</i>
Apple	<i>Malus</i>	<i>sylvestris</i>
Climbing Hempweed	<i>Mikania</i>	<i>scadens</i>
Partridgeberry	<i>Mitchella</i>	<i>repens</i>
White Mulberry	<i>Morus</i>	<i>alba</i>

Sweet Gale	<i>Myrica</i>	<i>gale</i>
Black Tupelo	<i>Nyssa</i>	<i>sylvatica</i>
Sensitive Fern	<i>Onoclea</i>	<i>sensibilis</i>
Cinnamon Fern	<i>Osmunda</i>	<i>cinnamomea</i>
Interrupted Fern	<i>Osmunda</i>	<i>claytonia</i>
Royal Fern	<i>Osmunda</i>	<i>regalis</i>
Eastern Hophornbeam	<i>Ostrya</i>	<i>virginiana</i>
Virginia Creeper	<i>Parthenocissus</i>	<i>quinquefolia</i>
Reed Canary Grass	<i>Phalaris</i>	<i>arundinacea</i>
Common Reed	<i>Phragmites</i>	<i>australis</i>
Red Spruce	<i>Picea</i>	<i>rubens</i>
Austrian Pine	<i>Pinus</i>	<i>nigra</i>
Red Pine	<i>Pinus</i>	<i>resinosa</i>
Pitch Pine	<i>Pinus</i>	<i>rigida</i>
Pitch Pine	<i>Pinus</i>	<i>rigida</i>
Eastern White Pine	<i>Pinus</i>	<i>strobus</i>
White Pine	<i>Pinus</i>	<i>strobus</i>
Scotch Pine	<i>Pinus</i>	<i>sylvestris</i>
London Planetree	<i>Platanus</i>	<i>acerifolia</i>
American Sycamore	<i>Platanus</i>	<i>occidentalis</i>
May Apple	<i>Podophyllum</i>	<i>peltatum</i>
Halberd-leaved Tearthumb	<i>Polygonum</i>	<i>arifolium</i>
Arrow-leaved Tearthumb	<i>Polygonum</i>	<i>sagittatum</i>
Climbing Buckwheat	<i>Polygonum</i>	<i>scadens</i>
Eastern Cottonwood	<i>Populus</i>	<i>deltoides</i>
Bigtooth Aspen	<i>Populus</i>	<i>grandidentata</i>
Lombardy Poplar	<i>Populus</i>	<i>nigra</i>
Quaking Aspen	<i>Populus</i>	<i>tremuloides</i>
American Plum	<i>Prunus</i>	<i>americana</i>

Sour Cherry	<i>Prunus</i>	<i>cerasus</i>
Garden Plum	<i>Prunus</i>	<i>domestica</i>
Canada Plum	<i>Prunus</i>	<i>nigra</i>
Pin Cherry	<i>Prunus</i>	<i>pensylvanica</i>
Peach	<i>Prunus</i>	<i>persica</i>
Black Cherry	<i>Prunus</i>	<i>serotina</i>
Black Cherry	<i>Prunus</i>	<i>serotina</i>
Common Chokecherry	<i>Prunus</i>	<i>virginiana</i>
Common Pear	<i>Pyrus</i>	<i>communis</i>
White Oak	<i>Quercus</i>	<i>alba</i>
White Oak	<i>Quercus</i>	<i>alba</i>
Swamp White Oak	<i>Quercus</i>	<i>bicolor</i>
Swamp White Oak	<i>Quercus</i>	<i>bicolor</i>
Scarlet Oak	<i>Quercus</i>	<i>coccinea</i>
Bear Oak	<i>Quercus</i>	<i>ilicifolia</i>
Pin Oak	<i>Quercus</i>	<i>palustris</i>
Chestnut Oak	<i>Quercus</i>	<i>prinoides</i>
Northern Red Oak	<i>Quercus</i>	<i>rubra</i>
Black Oak	<i>Quercus</i>	<i>velutina</i>
Swamp Buttercup	<i>Ranunculus</i>	<i>septentrionalis</i>
European Buckthorn	<i>Rhamnus</i>	<i>cathartica</i>
Glossy Buckthorn	<i>Rhamnus</i>	<i>frangula</i>
European Buckthorn	<i>Rhamnus</i>	<i>frangula</i>
Swamp azalea	<i>Rhododendron</i>	<i>viscaceum</i>
Shining Sumac	<i>Rhus</i>	<i>copallina</i>
Smooth Sumac	<i>Rhus</i>	<i>glabra</i>
Staghorn Sumac	<i>Rhus</i>	<i>typhina</i>
Black Locust	<i>Robinia</i>	<i>pseudoacacia</i>
Multiflora rose	<i>Rosa</i>	<i>multiflora</i>

Swamp rose	<i>Rosa</i>	<i>palustris</i>
Swamp Dewberry	<i>Rubus</i>	<i>hispidus</i>
Big-leaved Arrowhead	<i>Sagittaria</i>	<i>latifolia</i>
White Willow	<i>Salix</i>	<i>alba</i>
Weeping Willow	<i>Salix</i>	<i>babylonica</i>
Bebb Willow	<i>Salix</i>	<i>bebbiana</i>
Pussy Willow	<i>Salix</i>	<i>discolor</i>
Black Willow	<i>Salix</i>	<i>nigra</i>
Willows	<i>Salix</i>	<i>spp.</i>
Basket Willow	<i>Salix</i>	<i>viminalis</i>
American Elder	<i>Sambucus</i>	<i>canadensis</i>
Sassafras	<i>Sassafras</i>	<i>albidum</i>
Green bulrush	<i>Scirpus</i>	<i>atrovirens</i>
Wool Grass	<i>Scirpus</i>	<i>cyperinus</i>
Common Greenbrier	<i>Smilax</i>	<i>rotundifolia</i>
Bittersweet Nightshade	<i>Solanum</i>	<i>dulcamara</i>
Goldenrods	<i>Solidago</i>	<i>spp.</i>
American Mountain-ash	<i>Sorbus</i>	<i>americana</i>
European Mountain-ash	<i>Sorbus</i>	<i>aucuparia</i>
Lesser Burr-reed	<i>Sparganium</i>	<i>americanum</i>
Peat Moss	<i>Sphagnum</i>	<i>spp.</i>
Broad-leaved Meadowsweet	<i>Spirea</i>	<i>latifolia</i>
Steeplebush	<i>Spirea</i>	<i>tomentosa</i>
Skunk cabbage	<i>Symplocarpus</i>	<i>foetidus</i>
Tall Meadow Rue	<i>Thalictrum</i>	<i>pubescens</i>
Marsh Fern	<i>Thelypteris</i>	<i>thelypteroides</i>
Northern White-cedar	<i>Thuja</i>	<i>occidentalis</i>
American Basswood	<i>Tilia</i>	<i>americana</i>
European Linden	<i>Tilia</i>	<i>europaea</i>

Poison Ivy	<i>Toxicodendron</i>	<i>radicans</i>
Poison-sumac	<i>Toxicodendron</i>	<i>vernix</i>
Eastern Hemlock	<i>Tsuga</i>	<i>canadensis</i>
Broad-leaved cattail	<i>Typha</i>	<i>latifolia</i>
American Elm	<i>Ulmus</i>	<i>americana</i>
American Elm	<i>Ulmus</i>	<i>americana</i>
Slippery Elm	<i>Ulmus</i>	<i>rubra</i>
Highbush Blueberry	<i>Vaccinium</i>	<i>corymbosum</i>
False Hellebore	<i>Veratrum</i>	<i>viride</i>
Blue Vervain	<i>Verbena</i>	<i>hastata</i>
Arrowwood	<i>Viburnum</i>	<i>dentatum</i>
Nannyberry	<i>Viburnum</i>	<i>lentago</i>
Northern Wild Raisin	<i>Viburnum</i>	<i>cassinoides</i>
Northern Arrowwood	<i>Viburnum</i>	<i>recognitum</i>
Violet	<i>Viola</i>	<i>spp.</i>
Wild Grape	<i>Vitis</i>	<i>spp.</i>

NATURAL RESOURCE INVENTORY - WILDLIFE

Common Name	Latin Name
Birds	
Acadian Flycatcher	<i>Empidonax virescens</i>
Alder Flycatcher	<i>Empidonax alnorum</i>
American Bittern	<i>Botaurus lentiginosus</i>
American Coot	<i>Fulica americana</i>
American Crow	<i>Corvus brachyrhynchos</i>
American Goldfinch	<i>Carduelis tristis</i>
American Kestrel	<i>Falco sparverius</i>
American Redstart	<i>Setophaga ruticilla</i>
American Robin	<i>Turdus migratorius</i>
American Tree Sparrow	<i>Spizella arborea</i>
American Wigeon	<i>Anas americana</i>
American Woodcock	<i>Philohela minor</i>
Baltimore Oriole	<i>Icterus galbula</i>
Bank Swallow	<i>Riparia riparia</i>
Barn Owl	<i>Tyto alba</i>
Barn Swallow	<i>Hirundo rustica</i>
Barred Owl	<i>Strix varia</i>
Bay-breasted Warbler	<i>Dendroica castanea</i>
Belted Kingfisher	<i>Megaceryle alcyon</i>
Black Duck	<i>Anas rubripes</i>
Black-and-White Warbler	<i>Mniotilla varia</i>
Black-backed Three-toed Woodpecker	<i>Picoides arcticus</i>
Black-billed Cuckoo	<i>Coccyzus erythrophthalmus</i>
Blackburnian Warbler	<i>Dendroica fusca</i>

Black-capped Chickadee	<i>Parus atricapillus</i>
Black-crowned Night Heron	<i>Nycticorax nycticorax</i>
Blackpoll Warbler	<i>Dendroica striata</i>
Black-throated Blue Warbler	<i>Dendroica caerulescens</i>
Black-throated Green Warbler	<i>Dendroica virens</i>
Blue Jay	<i>Cyanocitta cristata</i>
Blue-gray Gnatcatcher	<i>Polioptila caerulea</i>
Blue-winged Teal	<i>Anas discors</i>
Blue-winged Warbler	<i>Vermivora pinus</i>
Bobolink	<i>Dolichonyx oryzivorus</i>
Broad-winged Hawk	<i>Buteo platypterus</i>
Brown Creeper	<i>Certhia familiaris</i>
Brown Thrasher	<i>Toxostoma rufum</i>
Brown-headed Cowbird	<i>Molothrus ater</i>
Bufflehead	<i>Bucephala albeola</i>
Canada Goose	<i>Branta canadensis</i>
Canada Warbler	<i>Wilsonia canadensis</i>
Cape May Warbler	<i>Dendroica tigrina</i>
Carolina Wren	<i>Thryothorus ludovicianus</i>
Cattle Egret	<i>Bubuleus ibis</i>
Cedar Waxwing	<i>Bombycilla cedrorum</i>
Chestnut-sided Warbler	<i>Dendroica pensylvanica</i>
Chimney Swift	<i>Chaetura pelagica</i>
Chipping Sparrow	<i>Spizella passerina</i>
Cliff Swallow	<i>Petrochelidon pyrrhonota</i>
Common Bobwhite	<i>Colinus virginianus</i>
Common Flicker	<i>Colaptes auratus</i>

Common Gallinule	<i>Gallinula chloropus</i>
Common Goldeneye	<i>Bucephala clangula</i>
Common Grackle	<i>Quiscalus quiscula</i>
Common Loon	<i>Gavia immer</i>
Common Merganser	<i>Mergus merganser</i>
Common Nighthawk	<i>Chordeiles minor</i>
Common Pintail	<i>Anas acuta</i>
Common Redpoll	<i>Carduelis flammea</i>
Common Snipe	<i>Capella gallinago</i>
Common Tern	<i>Sterna hirundo</i>
Common Yellowthroat	<i>Geothlypis trichas</i>
Connecticut Warbler	<i>Oporornis agilis</i>
Cooper's Hawk	<i>Accipiter cooperii</i>
Dark-eyed Junco	<i>Junco hyemalis</i>
Double-crested Cormorant	<i>Phalacrocorax auritus</i>
Downy Woodpecker	<i>Picoides pubescens</i>
Eastern Bluebird	<i>Sialia sialis</i>
Eastern Kingbird	<i>Tyrannus tyrannus</i>
Eastern Meadowlark	<i>Sturnella magna</i>
Eastern Pewee	<i>Contopus virens</i>
Eastern Phoebe	<i>Sayornis phoebe</i>
European Starling	<i>Sturnus vulgaris</i>
Evening Grosbeak	<i>Hesperiphona vespertina</i>
Field Sparrow	<i>Spizella pusilla</i>
Fish Crow	<i>Corvus ossifragus</i>
Fox Sparrow	<i>Passerella iliaca</i>
Gadwall	<i>Anas strepera</i>

Glossy Ibis	<i>Plegadis falcinellus</i>
Golden-crowned Kinglet	<i>Regulus satrapa</i>
Golden-winged Warbler	<i>Vermivora chrysoptera</i>
Grasshopper Sparrow	<i>Ammodramus savannarum</i>
Gray Catbird	<i>Dumetella carolinensis</i>
Gray-cheeked Thrush	<i>Catharus minimus</i>
Great Blue Heron	<i>Ardea herodias</i>
Great Egret	<i>Casmerodius albus</i>
Great Horned Owl	<i>Bubo virginianus</i>
Great-crested Flycatcher	<i>Myiarchus crinitus</i>
Greater Black-backed Gull	<i>Larus marinus</i>
Greater Yellowlegs	<i>Tringa melanoleuca</i>
Green Heron	<i>Butorides virescens</i>
Green-backed Heron	<i>Butorides striatus</i>
Green-winged Teal	<i>Anas crecca</i>
Hairy Woodpecker	<i>Picoides villosus</i>
Hermit Thrush	<i>Catharus guttatus</i>
Herring Gull	<i>Larus argentatus</i>
Hooded Merganser	<i>Lophodytes cucullatus</i>
Hooded Warbler	<i>Wilsonia citrina</i>
Horned Grebe	<i>Podiceps auritus</i>
Horned Lark	<i>Eremophila alpestris</i>
House Finch	<i>Carpodacus mexicanus</i>
House Sparrow	<i>Passer domesticus</i>
House Wren	<i>Troglodytes aedon</i>
Indigo Bunting	<i>Passerina cyanea</i>
Kentucky Warbler	<i>Oporornis formosus</i>

Killdeer	<i>Charadrius vociferous</i>
King Rail	<i>Rallus elegans</i>
Lapland Longspur	<i>Calcarius lapponicus</i>
Least Bittern	<i>Ixobrychus exilis</i>
Least Flycatcher	<i>Empidonax minimus</i>
Least Sandpiper	<i>Calidris minutilla</i>
Lesser Yellowlegs	<i>Tringa flavipes</i>
Lincoln's Sparrow	<i>Melospiza lincolnii</i>
Little Blue Heron	<i>Florida caerulea</i>
Long-eared Owl	<i>Asio otus</i>
Louisiana Heron	<i>Hydranassa tricolor</i>
Louisiana Waterthrush	<i>Seiurus motacilla</i>
Magnolia Warbler	<i>Dendroica magnolia</i>
Mallard	<i>Anas platyrhynchos</i>
Marsh Wren	<i>Cistothorus palustris</i>
Merlin	<i>Falco columbarius</i>
Mourning Dove	<i>Zenaida macroura</i>
Mourning Warbler	<i>Oporornis philadelphia</i>
Mute Swan	<i>Cygnus olor</i>
Nashville Warbler	<i>Vermivora ruficapilla</i>
Northern Cardinal	<i>Cardinalis cardinalis</i>
Northern Goshawk	<i>Accipiter gentilis</i>
Northern Harrier	<i>Circus cyaneus</i>
Northern Mockingbird	<i>Mimus polyglottos</i>
Northern Parula Warbler	<i>Parula americana</i>
Northern Rough-winged Swallow	<i>Stelgidopteryx serripennis</i>
Northern Shoveler	<i>Anas clypeata</i>

Northern Shrike	<i>Lanius excubitor</i>
Northern Waterthrush	<i>Seiurus noveboracensis</i>
Olive-sided Flycatcher	<i>Nuttallornis borealis</i>
Orange-crowned Warbler	<i>Vermivora celata</i>
Orchard Oriole	<i>Icterus spurius</i>
Ovenbird	<i>Seiurus aurocapillus</i>
Palm Warbler	<i>Dendroica palmarum</i>
Peregrine Falcon	<i>Falco peregrinus</i>
Pied-billed Grebe	<i>Podilymbus podiceps</i>
Pileated Woodpecker	<i>Dryocopus pileatus</i>
Pine Grosbeak	<i>Pinicola enucleator</i>
Pine Siskin	<i>Carduelis pinus</i>
Pine Warbler	<i>Dendroica pinus</i>
Prairie Warbler	<i>Dendroica discolor</i>
Purple Finch	<i>Carpodacus purpureus</i>
Purple Martin	<i>Progne subis</i>
Red Crossbill	<i>Loxia curvirostra</i>
Red-breasted Merganser	<i>Mergus serrator</i>
Red-breasted Nuthatch	<i>Sitta canadensis</i>
Red-eyed Vireo	<i>Vireo olivaceus</i>
Red-necked Grebe	<i>Podiceps grisegena</i>
Red-shouldered Hawk	<i>Buteo lineatus</i>
Red-tailed Hawk	<i>Buteo jamaicensis</i>
Red-winged Blackbird	<i>Agelaius phoeniceus</i>
Ring-billed Gull	<i>Larus delawarensis</i>
Ring-necked Duck	<i>Aythya collaris</i>
Ring-necked Pheasant	<i>Phasianus umbellus</i>

Rock Dove	<i>Columba livia</i>
Rose-breasted Grosbeak	<i>Pheucticus ludovicianus</i>
Rough-legged Hawk	<i>Buteo lagopus</i>
Ruby-crowned Kinglet	<i>Regulus calendula</i>
Ruby-throated Hummingbird	<i>Archilochus colubris</i>
Ruddy Duck	<i>Oxyura jamaicensis</i>
Ruffed Grouse	<i>Bonasa umbellus</i>
Rufous-sided Towhee	<i>Pipilo reythrophthalmus</i>
Rusty Blackbird	<i>Euphagus carolinus</i>
Savannah Sparrow	<i>Passerculus sandwichensis</i>
Saw-whet Owl	<i>Aegolius acadicus</i>
Scarlet Tanager	<i>Piranga olivacea</i>
Screech Owl	<i>Otus asio</i>
Semipalmated Sandpiper	<i>Calidris pusilla</i>
Sharp-shinned Hawk	<i>Accipiter striatus</i>
Short-eared Owl	<i>Asio flammeus</i>
Snow Bunting	<i>Plectrophenax nivalis</i>
Snow Goose	<i>Chen caerulescens</i>
Snowy Egret	<i>Egretta thula</i>
Snowy Owl	<i>Nyctea scandiaca</i>
Solitary Vireo	<i>Vireo solitarius</i>
Song Sparrow	<i>Melospiza melodia</i>
Sora Rail	<i>Porzana carolina</i>
Spotted Sandpiper	<i>Actitis macularia</i>
Swainson's Thrush	<i>Catharus ustulatus</i>
Swamp Sparrow	<i>Melospiza georgiana</i>
Tennessee Warbler	<i>Vermivora peregrina</i>

Tree Swallow	<i>Iridoprocne bicolor</i>
Tufted Titmouse	<i>Parus bicolor</i>
Turkey Vulture	<i>Cathartes aura</i>
Upland Sandpiper	<i>Bartramia longicauda</i>
Veery	<i>Catharus fuscescens</i>
Vesper Sparrow	<i>Pooecetes gramineus</i>
Virginia Rail	<i>Rallus limicola</i>
Warbling Vireo	<i>Vireo gilvus</i>
Water Pipit	<i>Anthus spinoletta</i>
Whip-poor-will	<i>Caprimulgus vociferus</i>
Whistling Swan	<i>Olor columbianus</i>
White-breasted Nuthatch	<i>Sitta carolinensis</i>
White-crowned Sparrow	<i>Zonotrichia leucophrys</i>
White-eyed Vireo	<i>Vireo griseus</i>
White-throated Sparrow	<i>Zonotrichia albicollis</i>
White-winged Crossbill	<i>Loxia leucoptera</i>
Wild Turkey	<i>Meleagris gallopavo</i>
Willow Flycatcher	<i>Empidonax traillii</i>
Wilson's Warbler	<i>Wilsonia pusilla</i>
Winter Wren	<i>Troglodytes troglodytes</i>
Wood Duck	<i>Aix sponsa</i>
Wood Thrush	<i>Hylocichla mustelina</i>
Worm-eating Warbler	<i>Helmitheros vermivorus</i>
Yellow Warbler	<i>Dendroica petechia</i>
Yellow-bellied Flycatcher	<i>Empidonax flaviventris</i>
Yellow-bellied Sapsucker	<i>Sphyrapicus varius</i>
Yellow-billed Cuckoo	<i>Coccyzus americanus</i>

Yellow-breasted Chat	<i>Icteria virens</i>
Yellow-crowned Night Heron	<i>Nyctanassa violacea</i>
Yellow-rumped Warbler	<i>Dendroica coronata</i>
Yellow-throated Vireo	<i>Vireo flavifrons</i>
Mammals	
American Beaver	<i>Castor Canadensis</i>
Big Brown Bat	<i>Eptesicus fuscus</i>
Black Bear	<i>Ursus americanus</i> (rare visitor)
Bobcat	<i>Lynx rufus</i>
Common Raccoon	<i>Procyon lotor</i>
Coyote	<i>Canis latrans</i>
Deer Mouse	<i>Peromyscus maniculatus</i>
Eastern Chipmunk	<i>Tamias striatus</i>
Eastern Cottontail	<i>Sylvilagus floridanus</i>
Eastern Gray Squirrel	<i>Sciurus carolinensis</i>
Eastern Mole	<i>Scalopus aquaticus</i>
Eastern Pipistrel	<i>Pipistrellus subflavus</i>
Gray Fox	<i>Urocyon cinereoargenteus</i>
Hairytail Mole	<i>Parascalops breweri</i>
Hoary Bat	<i>Lasiurus cinereus</i>
House Mouse	<i>Mus musculus</i> (mostly in or near buildings)
Keen Myotis	<i>Myotis keeni</i>
Little Brown Bat	<i>Myotis lucifugus</i>
Longtail Shrew	<i>Sorex dispar</i> (edge of range)
Longtail Weasel	<i>Mustela frenata</i>
Masked Shrew	<i>Sorex cinereus</i>

Meadow Jumping Mouse	<i>Zapus hudsonius</i>
Meadow Vole	<i>Microtus pennsylvanicus</i>
Mink	<i>Mustela vison</i>
Moose	<i>Alces alces</i> (rare visitor)
Muskrat	<i>Ondatra zibethica</i>
New England Cottontail	<i>Sylvilagus transitionalis</i>
Northern Flying Squirrel	<i>Glaucomys sabrinus</i>
Northern shorttailed Shrew	<i>Blarina brevicauda</i>
Northern Water Shrew	<i>Sorex palustris</i>
Norway Rat	<i>Rattus norvegicus</i> (mostly in or near buildings)
Opossum	<i>Didelphis virginiana</i>
Pine Vole	<i>Pitymys pinetorum</i>
Porcupine	<i>Erethizon dorsatum</i>
Raccoon	<i>Procyon lotor</i>
Red Bat	<i>Lasiurus borealis</i>
Red Fox	<i>Vulpes fulva</i>
Red Squirrel	<i>Tamiasciurus hudsonicus</i>
River Otter	<i>Lutra canadensis</i>
Shorttail Weasel	<i>Mustela erminea</i>
Silver-haired Bat	<i>Lasionycteris noctivagans</i>
Small-footed Myotis	<i>Myotis subulatus</i>
Smoky Shrew	<i>Sorex fumeus</i>
Snowshoe Hare	<i>Lepus americanus</i> (edge of range)
Southern Bog Lemming	<i>Synaptomys cooperi</i>
Southern Flying Squirrel	<i>Glaucomys volans</i>
Southern Red-backed Vole	<i>Clethrionomys gapperi</i>
Starnose Mole	<i>Condylura cristata</i>

Striped Skunk	<i>Mephitis mephitis</i>
White-footed Mouse	<i>Peromyscus leucopus</i>
White-tailed Deer	<i>Odocoileus virginianus</i>
Woodchuck	<i>Marmota monax</i>
Woodland Jumping Mouse	<i>Napaeozapus insignis</i>
Fish	
American Brook Lamprey	<i>Lampetra appendix</i> (uncommon)
American Eel	<i>Anguilla rostrata</i>
Banded Killifish	<i>Fundulus diaphanus</i> (common surface dweller)
Banded Sunfish	<i>Enneacanthus obesus</i>
Blacknose Dace	<i>Rhinichthys atratulus</i>
Bridle Shiner	<i>Notropis bifrenatus</i>
Brook Trout	<i>Salvelinus fontinalis</i>
Brown Bullhead	<i>Ameiurus nebulosus</i>
Brown Trout	<i>Salmo trutta</i>
Burbot	<i>Lota lota</i> (deep water lakes only)
Chain Pickerel	<i>Esox niger</i>
Common Carp	<i>Cyprinus carpio</i>
Common Shiner	<i>Luxilus cornutus</i>
Creek Chub	<i>Semotilus atromaculatus</i>
Creek Chubsucker	<i>Erimyzon oblongus</i>
Eastern Silvery Minnow	<i>Hybognathus regius</i>
Fallfish	<i>Semotilus corporalis</i> (largest native minnow)
Fathead Minnow	<i>Pimephales promelas</i> (common bait minnow)
Golden Shiner	<i>Notemigonus crysoleucas</i>
Grass Pickerel	<i>Esox americanus</i>

Lake Chub	<i>Couesius plumbeus</i>
Lake Trout	<i>Salvelinus namaycush</i>
Longnose Dace	<i>Rhinichthys cataractae</i> (widest distribution of any minnow)
Longnose Sucker	<i>Catostomus catostomus</i> (most widespread sucker)
Ninespine Stickleback	<i>Pungitius pungitius</i>
Northern Pike	<i>Esox lucius</i>
Pumpkinseed	<i>Lepomis gibbosus</i>
Rainbow Trout	<i>Oncorhynchus mykiss</i>
Redbreast Sunfish	<i>Lepomis auritus</i>
Sea Lamprey	<i>Petromyzon marinus</i>
Slimy Sculpin	<i>Cottus cognatus</i>
Spottail Shiner	<i>Notropis hudsonius</i>
Swamp Darter	<i>Etheostoma fusiforme</i>
Tadpole Madtom	<i>Noturus gyrinus</i>
Tessellated Darter	<i>Etheostoma olmsetdi</i>
Threespine Stickleback	<i>Gasterosteus aculeatus</i>
Trout-perch	<i>Percopsis omiscomaycus</i> (uncommon)
White Perch	<i>Morone americana</i>
White Sucker	<i>Catostomus commersoni</i>
Yellow Perch	<i>Perca flavescens</i>
Smallmouth Bass	<i>Micropterus dolomieu</i> (probable introduction)
Largemouth Bass	<i>Micropterus salmoides</i> (probable introduction)
Bluegill	<i>Lepomis macrochirus</i> (probable introduction)
Rock Bass	<i>Ambloplites rupestris</i> (probable introduction)
Black Crappie	<i>Pomoxis nigromaculatus</i> (probable introduction)
White Crappie	<i>Pomoxis annularis</i> (probable introduction)

Reptiles	
Blanding's Turtle	<i>Emydoidea blandingii</i>
Common Garter Snake	<i>Thamnophis sirtalis</i>
Common Musk Turtle	<i>Sternotherus odoratus</i>
Eastern Box Turtle	<i>Terrapene carolina</i> (Endangered species)
Eastern Garter Snake	<i>Thamnophis sirtalis sirtalis</i>
Eastern Hognose Snake	<i>Heterodon platirhinos</i>
Eastern Milk Snake	<i>Lampropeltis triangulum</i>
Eastern Painted Turtle	<i>Chrysemys picta</i>
Eastern Ribbon Snake	<i>Thamnophis sauritus</i>
Northern Black Racer	<i>Coluber constrictor</i>
Northern Brown Snake	<i>Storeria dekayi</i>
Northern Copperhead	<i>Agkistrodon contortrix</i> (uncommon)
Northern Redbelly Snake	<i>Storeria occipitomaculata</i>
Northern Ringneck Snake	<i>Diadophis punctatus</i>
Northern Water Snake	<i>Nerodia sipedon</i>
Smooth Green Snake	<i>Opheodrys vernalis</i>
Snapping Turtle	<i>Chelydra serpentina</i>
Spotted Turtle	<i>Clemmys guttata</i>
Timber Rattlesnake	<i>Crotalus horridus</i> (rare)
Wood Turtle	<i>Clemmys insculpta</i>
Amphibians	
American Bullfrog	<i>Rana catesbeiana</i>
American Toad	<i>Bufo americanus</i>
Blue-spotted Salamander	<i>Ambystoma laterale</i>
Eastern Spadefoot Toad	<i>Scaphiopus holbrookii</i>

Four-toed Salamander	<i>Hemidactylum scutatum</i>
Fowler's Toad	<i>Bufo fowlerii</i>
Gray Treefrog	<i>Hyla versicolor</i>
Green Frog	<i>Rana clamitans</i>
Jefferson Salamander	<i>Ambystoma jeffersonianum</i>
Marbled Salamander	<i>Ambystoma opacum</i>
Mudpuppy	<i>Necturus maculosus</i> (unusual if found)
Northern Dusky Salamander	<i>Desmognathus fuscus</i>
Northern Leopard Frog	<i>Rana pipiens</i>
Northern Spring Peeper	<i>Psuedacris crucifer</i>
Northern Spring Salamander	<i>Gyrinophilus porphyriticus</i>
Northern Two-lined Salamander	<i>Eurycea bislineata</i>
Pickerel Frog	<i>Rana palustris</i>
Redback Salamander	<i>Plethodon cinereus</i>
Red-spotted Newt (Red Eft)	<i>Notoptthalmus viridescens</i>
Spotted Salamander	<i>Ambystoma maculatum</i>
Wood Frog	<i>Rana sylvatica</i>

INVENTORY OF CONSERVATION AND RECREATION LANDS

Property	Owner	Manager	Current Use	Condition	Public Access	Access for People w/ Disabilities	Recreation Potential	Zoning	Protected Status	Funds Used for Acquisition	Deed Restriction
Conservation											
Chadwick Conservation Area	Town	Conservation Commission	Natural Resource Protection	Good	Informal	No	Passive	RO	Permanent	Town	None
Fairfax Street Conservation Area	Town	Conservation Commission	Natural Resource Protection	Good	Yes	No	Passive	RO	Permanent	Town	None
Forest Field Conservation Area	Town	Conservation Commission	Natural Resource Protection and Passive Recreation	Good	Informal	No	Passive	RO	Permanent	Donation	None
Ipswich Conservation Area	Town	Conservation Commission	Natural Resource Protection and Passive Recreation	Good	Yes	No	Passive	RO	Permanent	Town	None
Litchfield Way Conservation Area	Town	Conservation Commission	Natural Resource Protection	Good	Informal	No	Passive	RO	Permanent	Donation	None
Little Brook Conservation Area	Town	Conservation Commission	Natural Resource Protection and Passive Recreation	Good	Yes	No	Passive	RO	Permanent	Town and Self-Help	None

Longmeadow Brook Conservation Area	Town	Conservation Commission	Natural Resource Protection	Good	Informal	No	Passive	RO	Permanent	Town and Self-Help	None
Lubber Brook Conservation Area	Town	Conservation Commission	Natural Resource Protection and Passive Recreation	Good	Yes	No	Passive	RO	Permanent	Town (donation for \$1.00)	None
Marion Road Conservation Area	Town	Conservation Commission	Natural Resource Protection and Passive Recreation	Good	Yes	No	Passive	RO	Permanent	State and Town (Rte. 3 Mitigation Grant)	Conservation restriction held by the state
Mill Pond Conservation Area	Town	Conservation Commission	Natural Resource Protection and Passive Recreation	Good	Yes	No	Passive	RO	Permanent	Town and Self-Help	None
Muller Road Conservation Area	Town	Conservation Commission	Wildlife Corridor	Good	Yes	No	Passive	RO	Permanent	Donation	None
Pine Glen Conservation Area	Town	Conservation Commission	Natural Resource Protection and Nature Study	Good	Yes	No	Passive	RO	Permanent	Town and Self-Help	None
Rock Pond Brook Conservation Area	Town	Conservation Commission	Natural Resource Protection	Good	Limited	No	Passive	RO	Permanent	Town and Self-Help	None
Sandy Brook Conservation	Town	Conservation Commission	Natural Resource	Good	Yes	No	Passive	RO	Permanent	Town and Self-Help	None

Area			Protection								
Sawmill Brook Conservation Area	Town	Conservation Commission	Natural Resource Protection, Passive Recreation, and Nature Study	Good	Yes	No	Passive	RO	Permanent	Town and Self-Help	None
Vine Brook Conservation Area	Town	Conservation Commission	Natural Resource Protection	Good	Limited	No	Passive	RO	Permanent	Town and Self-Help	None
Wildmere Conservation Area	Town	Conservation Commission	Natural Resource Protection	Good	Yes	No	Passive	RO	Permanent	Town	None
Recreation											
Center School Field	Town	Recreation Department	Recreation	Good	Yes	No	High	RO	None	Town	No
Human Services Center	Town	Recreation Dept. and Selectmen	Recreation	Excellent	Yes	Yes	High	RO	None	Town	No
Marvin Field	Town	Recreation Department	Recreation	Good	Yes	No	High	RO	None	Owned by City of Boston	Yes
Overlook Park	Town	Recreation Department	Recreation	Fair	Yes	No	High	RO	None	Town	Yes
Pathwood Tot Lot	Town	Recreation Department	Recreation	Good	Yes	No	High	RO	None	Town	Yes
Rahanis Park	Town	Recreation Department	Recreation	Excellent	Yes	No	High	RO	None	Town and HUD	Yes
Regan Park	Town	Recreation Department	Recreation	Good	Yes	Partially	High	RO	None	Town and HUD	Yes

Rotary Field	Town	Recreation Department	Recreation	Good	Yes	No	High	RO	None	Town	Yes
Simonds Park	Town	Recreation Department	Recreation	Excellent	Yes	Partially	High	RO	None	Town and Trust	Yes
TRW Park	Town	Recreation Department	Recreation	Good	Yes	Partially	High	RO	None	Town	No
Veterans Park	Town	Recreation Department	Recreation	Good	Yes	No	High	RO	None	Town and HUD	Yes
Wildmere Park	Town	Recreation Department	Recreation	Good	Yes	Partially	High	RO	None	Town	No
Wildwood Park	Town	Recreation Department	Recreation	New	Yes	Partially	High	RO	None	Town and PARC Grant	No
Public School Parcels											
Burlington High School	Town	School Committee	Education and Recreation	Fair	Yes	Partially	High	RO	None	Town	No
Fox Hill Elementary School	Town	School Committee	Education and Recreation	Good	Yes	Partially	High	RO	None	Town	No
Francis Wyman School	Town	School Committee	Education and Recreation	Good	Yes	Partially	High	RO	None	Town and State	No
Marshall Simonds Middle School	Town	School Committee	Education and Recreation	Excellent	Yes	Partially	High	RO	None	Town	No
Memorial Elementary School	Town	School Committee	Education and Recreation	Good	Yes	Partially	High	RO	None	Town	No

Pine Glen Elementary School	Town	School Committee	Education and Recreation	Fair	Yes	Partially	High	RO	None	Town	No
Other Public Lands											
Landlocked Parcel	Town	Selectmen	Natural Resource Protection, Open Space	Excellent	No	No	High	IG	None	Town	No
City of Boston Parcel	City of Boston	City of Boston	Natural Resource Protection, Passive and Active Recreation	Good	Limited	No	High	RO	Permanent	Trust	Yes
Wildwood Park	Town	School Committee	Education and Recreation	Fair	Yes	No	High	RO	None	Town	No



TOWN OF BURLINGTON

Town Hall
29 Center Street
Burlington, MA 01803
Tel: (781) 270-1600
Fax: (781) 270-1608
E-Mail: info@burlmass.org

Town Administrator's Office

Robert A. Mercier, Town Administrator (781) 270-1635
Thomas F. Hickey, Assistant Admininstrator (781) 270-1634

March 25, 2011

To Whom It May Concern:

Please be advised that Veterans' Services Director, Robert Hogan, has been designated as the ADA Coordinator for the Town of Burlington.

If you have any questions, please do not hesitate to contact me.

Yours truly,

A handwritten signature in black ink, appearing to read "R. Mercier". The signature is fluid and cursive, with a large, stylized initial 'R'.

Robert A. Mercier
Town Administrator

RAM/jcc

cc: Conservation



TOWN OF BURLINGTON

Veterans' Services

29 Center Street – Mailing Address

61 Center Street – Walk-in Address

Burlington, MA 01803

(781) 270-1959

Fax: (781) 238-4647

E-Mail: veterans@burlmass.org

Website: www.veteransinfo.net

May 4, 2011

Burlington Employment Practices – ADA Compliant

As the Burlington Disability Access Coordinator, I write this attesting to the fact that the Town of Burlington is in compliance with the Americans with Disabilities Act relative to our Employment Practices.

As stated in the Affirmative Action Police Statement dated October 6, 1986, the Town of Burlington, recognizing the right of an individual to work and to advance on the basis of merit, ability and potential without regard to race, sex, color, handicap, religion, national origin, national ancestry, or age, resolves to take Affirmative Action measures to ensure equal opportunity in the areas of hiring, promotion, demotion, or transfer, recruitment, layoff or termination, rate of compensation, in-service or apprenticeship training programs, and all terms and conditions of employment.

Non-discrimination and equal opportunity are the policy of the Town of Burlington in all of its programs and activities. To that end, all Town of Burlington employees shall rigorously take affirmative steps to ensure equality of opportunity in the internal affairs of all agencies, as well as in their relations with the public including those persons and organizations doing business with any agency of the Town.

ADA Compliance requires more than just vigilance in the elimination of discriminatory barriers on the grounds of physical or mental handicaps. It must also entail positive and aggressive measures to remedy past and present discriminatory patterns and ensure equal opportunity within the town government.

Robert C. Hogan

Burlington Disability Access Coordinator

NOTICE OF JOB VACANCY – May 25, 2004
Assistant Information Systems Manager – IS Department

DEFINITION:

Under the general direction of the Information Systems Manager, support existing and new information technology programs.

ESSENTIAL FUNCTIONS:

Full job description available upon request in the Human Resources Office.

EDUCATION AND EXPERIENCE:

A Bachelor's Degree in computer science or a related field is required. The desired candidate shall have a minimum of two years work experience in network administration or any equivalent combination of education and experience.

KNOWLEDGE, ABILITY AND SKILL:

Ability to plan, organize and direct the preparation of reports to analyze problems and formulate recommendations. Ability to speak and write effectively. Ability to deal appropriately and effectively with co-workers, the general public, town officials and the business community. Strong conflict resolution and organizational skills are very important. A valid Massachusetts Drivers License is required.

This position is included within the *Professional & Administrative Compensation Plan*. Starting salary at Grade 11, Step I at \$41,525 per year plus benefits. Position available effective July 1, 2004

Reply by June 4th to:

Human Resources Office
29 Center Street
Burlington, MA 01803
Fax: (781) 238-4696
EOE/AA

POST: Town Hall, Town Hall Annex, Human Services Center, Library, Recreation Maintenance, DPW, Police and Fire Departments.

Post until June 2, 2004. Applications shall be accepted until 4:00 p.m. Applications are available in the Town Administrator's Office.



**Town of Burlington
Human Resources Office
29 Center Street
Burlington, MA 01803
Phone: 781-270-1774
Fax: 781-238-4696**

FAX COVER SHEET

DATE: January 25, 2005
TO: Lorraine O'Donnell, Burlington Union Classified Advertising
FAX #: 781-453-6650
FROM: Anne Marie Tucciarone-Mahan, Human Resources Director

MESSAGE: Hi Lorraine. Kindly run the following ad in the next available multi-day run in the professional section. Please call me to confirm receipt and quote a price. Thank you.

NUMBER OF PAGES (including transmittal page): 1

Assistant Information Systems Manager

The Town of Burlington is seeking a qualified individual to fill the position of Assistant Information Systems Manager to support existing and new information technology programs. A Bachelor's Degree in computer science or a related field is required. The desired candidate shall have a minimum of two years work experience in network administration or any equivalent combination of education and experience. A full job description is available upon request. Starting salary at \$41,525 plus benefits. Position available July 1st. Please send resume by June 4, 2004 to:

Human Resources Office
Town of Burlington
29 Center Street
Burlington, MA 01803
Fax: (781) 238-4696
E-mail: atucciarone-mahan@burlmass.org
EOE/AA

Massachusetts Official Absentee Ballot Application

How to use this form



William Francis Galvin
Secretary of the Commonwealth

Box 1. Check all the boxes that apply to you. If the absentee ballot is to be used for a primary, circle the applicable party. **Remember**, in order to participate in a primary, you must be registered as a member of that party or as an unenrolled (independent) voter. Contact your town clerk, city clerk or election commission if you are unsure of your party designation.

Box 2. Print your name: last name, first name, middle name or initial.

Box 3. Print the address where you are registered to vote: number and street name or rural route number and box number (do not provide a post office box number), apartment number, city or town and full zip code.

Box 4. Check the appropriate box indicating your preference for obtaining your absentee ballot. Instead of having the ballot mailed to you, you have the option of voting at your city or town hall at a time arranged with the clerk or election commission. However, you must still submit a timely application. If you have entered a health care facility anytime after twelve o'clock noon of the 5th day before the relevant primary or election, contact the city or town clerk about the proper procedure to be followed. If the voter is applying for absentee ballots for all elections this year, be sure to notify the town clerk, city clerk or election commission of a change of mailing address.

Box 5. Print your date of birth: month, day and year.

Box 6. It is optional to provide your telephone number. If included and you do not check "unlisted" it will be a public record. Your telephone number may be used to contact you should a question arise concerning your application.

Box 7. It is optional to provide your e-mail address. If included, it will be a public record. Your e-mail may be used to contact you should a question arise concerning your application.

Box 8. Print today's date.

Box 9. Sign your name. Signed under penalty of perjury.

Box 10. If the applicant is unable to complete and sign this application because of blindness, physical disability, the inability to read or the inability to read English, any person designated by the voter may do so.

This application is for use by:

- A registered voter who will be unable to vote at the polls on election day due to:

- absence from your city or town during normal polling hours; or
- physical disability preventing you from going to the polling place; or
- religious belief;

OR

- A non-registered voter who is:

- a Massachusetts citizen absent from the state; or
- an active member of the armed forces or merchant marines, their spouse or dependent; or
- a person confined in a correctional facility or a jail, except if by reason of felony conviction.

Mailing instructions:

This application must be received by noon on the day before the election. This form may be mailed or hand-delivered to your city or town hall. If mailed, fold the form, tape it closed, place a first class stamp on it, print your city or town name and zip code for that city or town hall and drop into any mailbox.

Warning: Illegal absentee voting, including making a false application, is punishable by a fine of up to \$10,000 and up to five years in prison.

1	This absentee ballot application is being made for:					<i>date of election</i>
	<input type="checkbox"/> a primary (circle party) Democratic Republican Green-Rainbow		<input type="checkbox"/> a preliminary election		<input type="checkbox"/> an election _____	<input type="checkbox"/> all elections this year
2	Full name: Miss Ms. Mrs. Mr.		last name	first name	middle name or initial <i>Jr. Sr. II III IV</i> (circle one if appropriate)	
3	Your legal voting residence: street and number, apt. number			city or town	ward/precinct (if known)	
Check if applicable: <input type="checkbox"/> I am living outside the United States and the above address is my last residence in the U.S.						
4	Complete and check <i>only one</i> of the following:					
	<input type="checkbox"/> Mail ballot to me at this address: street & number p.o. box, if any city or town state or country zip code					
	<input type="checkbox"/> I will call the town clerk or city clerk or election commission and vote there at a time arranged with the clerk or election commission.					
	<input type="checkbox"/> I have been admitted to the _____, a hospital or other health care facility after twelve o'clock noon of the 5th day before the primary/election and I request that my absentee ballot be delivered to me by an election official or: _____ <small>name of a person designated by voter</small>					
5	Date of birth: month day year	6	Telephone (optional): <input type="checkbox"/> Check if unlisted	7	E-mail address (optional):	
8	Today's date: month day year	9	Signed: (under penalty of perjury)			
10	Only to be completed by any person assisting applicant. Complete and sign the following: I assisted in completing this application since the applicant was unable to do so because of: _____ <small>reason</small>					
	<i>signature of assisting person (signed under penalty of perjury)</i>			<i>printed name of assisting person</i>		
	street and number			city or town zip code		

We, a majority of the Registrars of Voters, certify to the best of our knowledge that the signature on the reverse appears to be genuine and that we believe this applicant is a registered voter, or otherwise eligible to vote, in

Ward

Precinct

name
number and street
city or town , MA *zip code*

Place
First Class
Stamp Here

City or Town Clerk or Election Commission

City or Town Hall

, MA

YOUR CITY OR TOWN

ZIP CODE FOR CITY OR TOWN HALL

D R A F T

ADA COMPLIANCE Grievance Procedure

The following Grievance Procedure is established to meet the requirements of the *Americans with Disabilities Act*. It may be used by anyone who wishes to file a complaint alleging discrimination on the basis of disability in employment practices and policies or the provision of services, activities, programs, and benefits by the Town of Burlington.

Step 1: The complaint should be in writing and contain information about the alleged discrimination such as name, address, phone number of the complainant and location, date and description of the problem. Reasonable accommodations, such as personal interviews or a tape recording of the complaint, will be made available for persons with disabilities who are unable to submit a written complaint.

The complaint should be submitted by the grievant and/or his/her designee as soon as possible, but no later than 30 calendar days after the alleged violation to:

ADA Compliance Coordinator
Town of Burlington
29 Center Street
Burlington, MA

Step 2 : Within 15 days after receipt of the complaint, the ADA Compliance Coordinator will meet with the complainant to discuss the nature of the complaint and possible resolutions. Within 15 days after the meeting, the ADA Compliance Coordinator will explain the position of the Town of Burlington and offer options for substantive resolution of the complaint. The response will be in a format accessible to the complainant, such as audiotape, large print Braille, etc.

Step 3: If the response by the ADA Compliance Coordinator does not satisfactorily resolve the issue, the complainant and/or his/her designee may appeal the decision of the ADA Compliance Coordinator within 15 days after receipt of the response to the Town Administrator.

Within 15 days after receipt of the appeal, the Town Administrator will meet with the complainant to discuss the complaint and possible resolutions. The complainant must be notified of the meeting and may be present with counsel if he/she so chooses. Within 15 days, the Town Administrator will (1) resolve the dispute through reasonable accommodation; (2) dismiss the complaint as not relevant to the handicapped regulations; or (3) devise a plan for the needed structural or program changes to reach compliance. The complainant, ADA Compliance Coordinator and the Town Council must be notified of which action is taken either in writing or by other appropriate formal notification (such as audiotape).

D R A F T

All complaints received by the ADA Compliance Coordinator, or Town Administrator, as well as their responses shall be kept on file for a period of at least three (3) years.

Should an individual wish to file a complaint outside of the Town's complaint process, another option is to file a complaint with the:

Massachusetts Commission Against Discrimination (MCAD)
One Ashburton Place
Boston, MA 02108
(617) 727-3990

Pathwoods Tot Lot

LOCATION

PARKING

Total Spaces	0	Required Accessible Spaces
Up to 25		1 space
26-50		2 spaces
51-75		3 spaces
76-100		4 spaces
101-150		5 spaces
151-200		6 spaces
201-300		7 spaces
301-400		8 spaces
401-500		9 spaces
Specification for Accessible Spaces	Yes	No
Accessible space located closest to accessible entrance		*
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.		
Sign with international symbol of accessibility at each space or pair of spaces		
Sign minimum 5 ft, maximum 8 ft to top of sign		
Surface evenly paved or hard-packed (no cracks)		
Surface slope less than 1:20, 5%		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present		
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow		

RAMPS

Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12			No ramps
Minimum width 4 ft between handrails			
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

Pathwood Tot Lot

LOCATION

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance		*	No parking
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed			
No ponding of water			
Path of Travel			
Path does not require the use of stairs		*	
Path is stable, firm and slip resistant			
3 ft wide minimum			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).			
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch			
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane			
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

NOTES

Pathwoods tot Lot

LOCATION

STAIRS and DOORS

Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "			
$1\frac{1}{2}$ " clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

NOTES

Pathwood Tot Lot

LOCATION			
RESTROOMS - also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor		*	
<i>At least one Sink:</i>			No restrooms
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
<i>At least one Stall:</i>			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			
<i>Toilet</i>			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
<i>Grab Bars</i>			
On back and side wall closest to toilet			
1 $\frac{1}{4}$ " diameter			
1 $\frac{1}{2}$ " clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
<i>Fixtures</i>			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

NOTES

Bathwoods Tot Lot

LOCATION			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
<i>Floors</i>	*		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
<i>Drinking Fountains</i>	*		
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach			
<i>Telephones</i>	*		
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
<i>SIGNS, SIGNALS, AND SWITCHES</i>			
Specification	Yes	No	Comments/Transition Notes
<i>Switches, Controls and Signs</i>			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
<i>Signs</i>			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 $\frac{1}{4}$ " high	*		Park rule signs
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

Pathwoods Tot Lot

LOCATION

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides		*	No pool
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			No shower
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			No picnic tables
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

Rahanis Park

LOCATION			
PARKING			
Total Spaces	Required Accessible Spaces		
Up to 25	*	1 space	
26-50		2 spaces	*
51-75		3 spaces	
76-100		4 spaces	
101-150		5 spaces	
151-200		6 spaces	
201-300		7 spaces	
301-400		8 spaces	
401-500		9 spaces	
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance	*		
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.	*		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	*		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.	*		1 van parking spot
Sign with international symbol of accessibility at each space or pair of spaces	*		
Sign minimum 5 ft, maximum 8 ft to top of sign	*		
Surface evenly paved or hard-packed (no cracks)	*		Hot top is in fair condition
Surface slope less than 1:20, 5%	*		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow			No curbs
RAMPS			
Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12			
Minimum width 4 ft between handrails			No ramps
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

LOCATION Rahinis Park

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance	*		
Disembarking area at accessible entrance	*		
Surface evenly paved or hard-packed	*		
No ponding of water		*	
Path of Travel			
Path does not require the use of stairs	*		
Path is stable, firm and slip resistant	*	*	
3 ft wide minimum	*	*	
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).		*	
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch	*	*	
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane		*	
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"		*	
Curb on the pathway must have curb cuts at drives, parking and drop-offs			No curbs
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			
Level space extending 5 ft. from the door, interior and exterior of entrance doors			No public buildings on site
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

NOTES

Rahanis Park

LOCATION

STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)			No buildings or ramps on site
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "			
$1\frac{1}{2}$ " clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

NOTES

LOCATION Rahains Park

RESTROOMS - also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
<i>At least one Sink:</i>			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			No bathrooms on site
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
<i>At least one Stall:</i>			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			
<i>Toilet</i>			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
<i>Grab Bars</i>			
On back and side wall closest to toilet			
1 $\frac{1}{4}$ " diameter			
1 $\frac{1}{2}$ " clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
<i>Fixtures</i>			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

NOTES

LOCATION Rahains Park			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
<i>Floors</i>			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			Does not apply
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
<i>Drinking Fountains</i>			
Spouts no higher than 36" from floor to outlet	*		
Hand operated push button or level controls	*		
Spouts located near front with stream of water as parallel to front as possible	*		
If recessed, recess a minimum 30" width, and no deeper than depth of fountain	*		Two ADA drinking bubblers on site
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach	*		
<i>Telephones</i>			
Highest operating part a maximum 54" above the floor			No telephone- EMT box
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
<i>SIGNS, SIGNALS, AND SWITCHES</i>			
Specification	Yes	No	Comments/Transition Notes
<i>Switches, Controls and Signs</i>			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
<i>Signs</i>			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least $1\frac{1}{4}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

LOCATION Rahanis Park

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			No Pool
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			No shower room
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	*		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	*		
Top of table no higher than 32" above ground	*		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	*		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	*		

LOCATION Simonds Park

PARKING			
Total Spaces	Required Accessible Spaces		
Up to 25	1 space		
26-50 *	2 spaces		
51-75	3 spaces		
76-100	4 spaces		
101-150	5 spaces		
151-200	6 spaces		
201-300	7 spaces		
301-400	8 spaces		
401-500	9 spaces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance	*		
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.	*		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	*		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.	*		2 van parking spots
Sign with international symbol of accessibility at each space or pair of spaces	*		
Sign minimum 5 ft, maximum 8 ft to top of sign	*		
Surface evenly paved or hard-packed (no cracks)	*		Hotatop is in fair condition
Surface slope less than 1:20, 5%	*		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow			
RAMPS			
Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12	*		
Minimum width 4 ft between handrails	*		
Handrails on both sides if ramp is longer than 6 ft	*		hand rails are 28"
Handrails at 34" and 19" from ramp surface	*		
Handrails extend 12" beyond top and bottom	*		
Handgrip oval or round	*		
Handgrip smooth surface	*		
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"	*		made of 2" steel pipe
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail	*		
Non-slip surface	*		
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction	*		

Simonds Park

LOCATION			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance	*		Paved walkways
Disembarking area at accessible entrance	*		
Surface evenly paved or hard-packed	*		
No ponding of water	*		
Path of Travel			
Path does not require the use of stairs	*		
Path is stable, firm and slip resistant	*		
3 ft wide minimum	*		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).			
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch	*		surface changes some what
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane	*		
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance	*		
Level space extending 5 ft. from the door, interior and exterior of entrance doors	*		
Minimum 32" clear width opening (i.e. 36" door with standard hinge)	*		
At least 18" clear floor area on latch, pull side of door		*	outside door into Visco
Door handle no higher than 48" and operable with a closed fist	*		
Vestibule is 4 ft plus the width of the door swinging into the space	*		
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			No floor mats
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			No gates
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			EMT box on site

NOTES

LOCATION Simonds Park

STAIRS and DOORS		Yes	No	Comments/Transition Notes
<i>Specification</i>				
<i>Stairs</i>				
No open risers				
Nosings not projecting				
Treads no less than 11" wide				
Handrails on both sides		DOES	NOT APPLY	
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface				
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "				
$1\frac{1}{2}$ " clearance between wall and handrail				
<i>Doors</i>				
Minimum 32" clear opening	*		36"	
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch			Not self closing	
Maximum pressure 5 pounds interior doors				
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides				
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor	*			
Clear, level floor space extends out 5 ft from both sides of the door	*			
Door adjacent to revolving door is accessible and unlocked			Doesnot apply	
Doors opening into hazardous area have hardware that is knurled or roughened			Does not apply	

NOTES

Simonds Park

LOCATION	RESTROOMS - also see Doors and Vestibules		
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor	*		
At least one Sink:			
Clear floor space of 30" by 48" to allow a forward approach	*		
Mounted without pedestal or legs, height 34" to top of rim	*		Wall mounted sink
Extends at least 22" from the wall	*		
Open knee space a minimum 19" deep, 30" width, and 27" high	*		
Cover exposed pipes with insulation	*		
Faucets operable with closed fist (lever or spring activated handle)	*		Lever large handles
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep	*		
Stall door is 36" wide	*		
Stall door swings out	*		
Stall door is self closing	*		
Stall door has a pull latch	*		Slide latch
Lock on stall door is operable with a closed fist, and 32" above the floor	*		
Coat hook is 54" high		*	No coat hook
Toilet			
18" from center to nearest side wall	*		
42" minimum clear space from center to farthest wall or fixture	*		
Top of seat 17"-19" above the floor	*		
Grab Bars			
On back and side wall closest to toilet	*		
1 $\frac{1}{4}$ " diameter	*		
1 $\frac{1}{2}$ " clearance to wall	*		
Located 30" above and parallel to the floor	*		
Acid-etched or roughened surface	*	*	
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor	*		
One mirror set a maximum 38" to bottom (if tilted, 42")		*	No mirror
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor	*		

NOTES

Simonds Park

LOCATION			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			Comments/Transition Notes
Specification	Yes	No	
Floors	Vinyl and tile		
Non-slip surface		*	
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft		*	
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor	*		
Drinking Fountains			
Spouts no higher than 36" from floor to outlet	*		
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach			We have two ADA drinking bubblers on this site, outside
Telephones			
Highest operating part a maximum 54" above the floor			No telephone
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach	*		
Electrical outlets centered no lower than 18" above the floor		*	
Warning signals must be visual as well as audible			No alarms
Signs			
Mounting height must be 60" to centerline of the sign	*		
Within 18" of door jamb or recessed			
Letters and numbers at least 1 $\frac{1}{4}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

Simonds Park

LOCATION	SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area		
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides	*	*	No hand rails, 8" curb on both side on the ramp
Lifting device	*	*	
Transfer area 18" above the path of travel and a minimum of 18" wide	*	*	
Unobstructed path of travel not less than 48" wide around pool	*	*	
Non-slip surface	*	*	

LOCATION	SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use		
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			
Floors are non-slip surface			No shower rooms
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			Outside shower by the wading pool with a pull handle.
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION	PICNICKING		
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	*		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	*		
Top of table no higher than 32" above ground	*		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	*		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	*		

Regan Park

LOCATION			
PARKING		Required Accessible Spaces	
<i>Total Spaces</i>			<i>Required Accessible Spaces</i>
Total Spaces	*	1 space	
Up to 25		2 spaces	*
26-50		3 spaces	
51-75		4 spaces	
76-100		5 spaces	
101-150		6 spaces	
151-200		7 spaces	
201-300		8 spaces	
301-400			
401-500		9 spaces	
Specification for Accessible Spaces		Yes	No
Accessible space located closest to accessible entrance		*	
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.		*	
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		*	
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.		*	
Sign with international symbol of accessibility at each space or pair of spaces		*	
Sign minimum 5 ft, maximum 8 ft to top of sign		*	
Surface evenly paved or hard-packed (no cracks)			Stone dust parkinglot
Surface slope less than 1:20, 5%		*	
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow			
RAMPS			
Specification		Yes	No
Slope Maximum 1:12			
Minimum width 4 ft between handrails			No ramps
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

Regan Park

LOCATION			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance	*		Paved walkway
Disembarking area at accessible entrance	*		
Surface evenly paved or hard-packed	*		some what
No ponding of water			Some ponding after heavy rain
Path of Travel			
Path does not require the use of stairs	*		
Path is stable, firm and slip resistant	*		
3 ft wide minimum	*		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	*		
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch	*		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane			No objects
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			No Objects
Curb on the pathway must have curb cuts at drives, parking and drop-offs			No curbs
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance			No buildings on site
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

NOTES

Regan Park

LOCATION		Regan Park	
STAIRS and DOORS		Yes	No
Specification		Comments/Transition Notes	
Stairs			
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides		No buildings or stairs on site	
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "			
$1\frac{1}{2}$ " clearance between wall and handrail			
Doors			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

NOTES

regan Park

LOCATION	Yes	No	Comments/Transition Notes
RESTROOMS - also see Doors and Vestibules			
Specification			
5 ft turning space measured 12" from the floor			
<i>At least one Sink:</i>			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			No toilet facility
Cover exposed pipes with insulation			on site
Faucets operable with closed fist (lever or spring activated handle)			
<i>At least one Stall:</i>			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			
<i>Toilet</i>			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
<i>Grab Bars</i>			
On back and side wall closest to toilet			
1 $\frac{1}{4}$ " diameter			
1 $\frac{1}{2}$ " clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
<i>Fixtures</i>			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

NOTES

LOCATION Regan Park

FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
<i>Floors</i>			
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			No building
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
<i>Drinking Fountains</i>			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			No drinking bubbler
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach			
<i>Telephones</i>			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			No telephone
<i>SIGNS, SIGNALS, AND SWITCHES</i>			
Specification	Yes	No	Comments/Transition Notes
<i>Switches, Controls and Signs</i>			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			No building
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
<i>Signs</i>			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 $\frac{1}{4}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

LOCATION Regan Park

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			No pool
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			No shower room
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	*		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	*		
Top of table no higher than 32" above ground	*		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	*		
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	*		

TRW Park

LOCATION	TRW Park		
PARKING			
Total Spaces	Required Accessible Spaces		
Up to 25	* 1 space		
26-50	2 spaces		
51-75	3 spaces		
76-100	4 spaces		
101-150	5 spaces		
151-200	6 spaces		
201-300	7 spaces		
301-400	8 spaces		
401-500	9 spaces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance	*		
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.	*		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	*		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.	*		
Sign with international symbol of accessibility at each space or pair of spaces	*		
Sign minimum 5 ft, maximum 8 ft to top of sign	*		
Surface evenly paved or hard-packed (no cracks)	*		Stone dust parking lot
Surface slope less than 1:20, 5%	*		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present	*		No curbs
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow			
RAMPS			
Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12			No ramps
Minimum width 4 ft between handrails			
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

TRW Park

LOCATION

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance	*		
Disembarking area at accessible entrance	*		
Surface evenly paved or hard-packed		*	Some what
No ponding of water		*	Some After heavy rain
Path of Travel			
Path does not require the use of stairs		*	
Path is stable, firm and slip resistant	*	*	
3 ft wide minimum			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50),	*		
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch	*		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane		*	
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"		*	
Curb on the pathway must have curb cuts at drives, parking and drop-offs		*	No curbs
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance			No buildings
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening-(i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

NOTES

TRW Park

LOCATION

STAIRS and DOORS		Yes	No	Comments/Transition Notes
Specification				
<i>Stairs</i>		*		
No open risers				
Nosings not projecting				No building
Treads no less than 11" wide				
Handrails on both sides				
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface				
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "				
$1\frac{1}{2}$ " clearance between wall and handrail				
<i>Doors</i>				
Minimum 32" clear opening				
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides				
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5 ft from both sides of the door				
Door adjacent to revolving door is accessible and unlocked				
Doors opening into hazardous area have hardware that is knurled or roughened				

NOTES

TRW Park

LOCATION			
RESTROOMS - also see Doors and Vestibules			Comments/Transition Notes
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
<i>At least one Sink:</i>			No restrooms
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
<i>At least one Stall:</i>			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			
<i>Toilet</i>			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
<i>Grab Bars</i>			
On back and side wall closest to toilet			
1 $\frac{1}{2}$ " diameter			
1 $\frac{1}{2}$ " clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
<i>Fixtures</i>			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

NOTES

TRW Park

LOCATION

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			No Pool
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			No shower room
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handhold features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access.	*		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	*		
Top of table no higher than 32" above ground	*		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	*		Wood fiber like the playground
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	*		

TRW Park

LOCATION			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
<i>Floors</i>	* No buildings		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
<i>Drinking Fountains</i>			
Spouts no higher than 36" from floor to outlet	*		
Hand operated push button or level controls	*		
Spouts located near front with stream of water as parallel to front as possible	*		
If recessed, recess a minimum 30" width, and no deeper than depth of fountain	*		
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach	*		
<i>Telephones</i>			
Highest operating part a maximum 54" above the floor			No telephone
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
<i>SIGNS, SIGNALS, AND SWITCHES</i>			
Specification	Yes	No	Comments/Transition Notes
<i>Switches, Controls and Signs</i>			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
<i>Signs</i>			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 $\frac{1}{4}$ " high	*		Rule signs for the playground
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

Veterans Park			
LOCATION			
PARKING		Required Accessible Spaces	
Total Spaces	*	1 space	*
Up to 25		2 spaces	
26-50		3 spaces	
51-75		4 spaces	
76-100		5 spaces	
101-150		6 spaces	
151-200		7 spaces	
201-300		8 spaces	
301-400			
401-500		9 spaces	
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance	*		
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.		*	No room very small parking lot
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	*		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.	*		
Sign with international symbol of accessibility at each space or pair of spaces	*		
Sign minimum 5 ft, maximum 8 ft to top of sign	*		
Surface evenly paved or hard-packed (no cracks)		*	Stone dust parking lot
Surface slope less than 1:20, 5%	*		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			No curbs
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow			
RAMPS			
Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12			
Minimum width 4 ft between handrails			No ramps
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

Veterans Park

LOCATION

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance	*		In to Playground
Disembarking area at accessible entrance	*		
Surface evenly paved or hard-packed	*		This is paved
No ponding of water	*		
Path of Travel			
Path does not require the use of stairs		*	
Path is stable, firm and slip resistant	*		
3 ft wide minimum	*		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	*		
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch	*(
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane		*	No objects
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance	*		
Level space extending 5 ft. from the door, interior and exterior of entrance doors			No buildings on site
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

NOTES

Veterans Park

LOCATION

STAIRS and DOORS		Yes	No	Comments/Transition Notes
Specification				
Stairs		*		
No open risers				
Nosings not projecting				
Treads no less than 11" wide				
Handrails on both sides				
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface				
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "				
$1\frac{1}{2}$ " clearance between wall and handrail				
Doors				
Minimum 32" clear opening				No doors
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides				
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5 ft from both sides of the door				
Door adjacent to revolving door is accessible and unlocked				
Doors opening into hazardous area have hardware that is knurled or roughened				

NOTES

Veterans Park

LOCATION	RESTROOMS - also see Doors and Vestibules		
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
<i>At least one Sink:</i>			No buildings
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
<i>At least one Stall:</i>			
Accessible to person using wheelchair at 60" wide by 72" deep			No toilets
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			
<i>Toilet</i>			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
<i>Grab Bars</i>			
On back and side wall closest to toilet			
1 $\frac{1}{4}$ " diameter			
1 $\frac{1}{2}$ " clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
<i>Fixtures</i>			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

NOTES

Veterans Park

LOCATION			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
<i>Floors</i>	No buildings		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
<i>Drinking Fountains</i>			
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			No drinking bubblers
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach			
<i>Telephones</i>			
Highest operating part a maximum 54" above the floor			No telephone
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
<i>Switches, Controls and Signs</i>			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			No buildings
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
<i>Signs</i>			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least $1\frac{1}{4}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

Veterans Park

LOCATION

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			No pool
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			No shower room
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access.	*		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	*		
Top of table no higher than 32" above ground	*		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	*		concrete pad
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	*		

Wildmere Tot Lot			
LOCATION	PARKING		
Total Spaces	0	Required Accessible Spaces	
Up to 25		1 space	
26-50		2 spaces	
51-75		3 spaces	
76-100		4 spaces	
101-150		5 spaces	
151-200		6 spaces	
201-300		7 spaces	
301-400		8 spaces	
401-500		9 spaces	
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance			No iParking lot
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.			
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle			
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.			
Sign with international symbol of accessibility at each space or pair of spaces			
Sign minimum 5 ft, maximum 8 ft to top of sign			
Surface evenly paved or hard-packed (no cracks)			
Surface slope less than 1:20, 5%			
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present			
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow			
RAMPS			
Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12			No ramps
Minimum width 4 ft between handrails			
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

Wildmere Tot Lot

LOCATION

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance	*		From street in to the park
Disembarking area at accessible entrance			
Surface evenly paved or hard-packed	*		
No ponding of water	*		
Path of Travel			
Path does not require the use of stairs	*	*	Paved walkway
Path is stable, firm and slip resistant	*		
3 ft wide minimum			
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	*		
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch	*		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane		*	
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"		*	
Curb on the pathway must have curb cuts at drives, parking and drop-offs		*	No curbs
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance	*		
Level space extending 5 ft. from the door, interior and exterior of entrance doors			No buildings
Minimum 32" clear width opening (i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

NOTES

Wildmere Tot Lot			
LOCATION	STAIRS and DOORS	Yes	No
Specification		Comments/Transition Notes	
<i>Stairs</i>		0	No building
No open risers			
Nosings not projecting			
Treads no less than 11" wide			
Handrails on both sides			
Handrails 34"-38" above tread			
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)			
Handgrip oval or round			
Handgrip has a smooth surface			
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "			
$1\frac{1}{2}$ " clearance between wall and handrail			
<i>Doors</i>			
Minimum 32" clear opening			
At least 18" clear floor space on pull side of door			
Closing speed minimum 3 seconds to within 3" of the latch			
Maximum pressure 5 pounds interior doors			
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides			
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)			
Hardware minimum 36", maximum 48" above the floor			
Clear, level floor space extends out 5 ft from both sides of the door			
Door adjacent to revolving door is accessible and unlocked			
Doors opening into hazardous area have hardware that is knurled or roughened			

NOTES

Wildmere Tot Lot

LOCATION

RESTROOMS - also see Doors and Vestibules

Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor		*	

At least one Sink:

No restrooms

Clear floor space of 30" by 48" to allow a forward approach

Mounted without pedestal or legs, height 34" to top of rim

Extends at least 22" from the wall

Open knee space a minimum 19" deep, 30" width, and 27" high

Cover exposed pipes with insulation

Faucets operable with closed fist (lever or spring activated handle)

At least one Stall:

Accessible to person using wheelchair at 60" wide by 72" deep

Stall door is 36" wide

Stall door swings out

Stall door is self closing

Stall door has a pull latch

Lock on stall door is operable with a closed fist, and 32" above the floor

Coat hook is 54" high

Toilet

18" from center to nearest side wall

42" minimum clear space from center to farthest wall or fixture

Top of seat 17"-19" above the floor

Grab Bars

On back and side wall closest to toilet

1 $\frac{1}{2}$ " diameter

1 $\frac{1}{2}$ " clearance to wall

Located 30" above and parallel to the floor

Acid-etched or roughened surface

42" long

Fixtures

Toilet paper dispenser is 24" above floor

One mirror set a maximum 38" to bottom (if tilted, 42")

Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor

NOTES

Wildmere Tot Lot

LOCATION

FLOORS, DRINKING FOUNTAINS, TELEPHONES

Specification	Yes	No	Comments/Transition Notes
Floors	*		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains	*		
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach			
Telephones	*		
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs	*		
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 $\frac{1}{2}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color	*		Park signage

NOTES

LOCATION Wildmere Tot Lot

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides		*	No pool
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			No shower
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access	*		
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.	*		
Top of table no higher than 32" above ground	*		
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions	*		stone dust
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter	*		

LOCATION Marvin field

PARKING		Required Accessible Spaces	
Total Spaces	*	1 space	*
Up to 25		2 spaces	*
26-50		3 spaces	
51-75		4 spaces	
76-100		5 spaces	
101-150		6 spaces	
151-200		7 spaces	
201-300		8 spaces	
301-400		9 spaces	
401-500			
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance	*		
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.	*		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	*		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.	*		
Sign with international symbol of accessibility at each space or pair of spaces	*		
Sign minimum 5 ft, maximum 8 ft to top of sign	*		
Surface evenly paved or hard-packed (no cracks)		*	Stone dust parking
Surface slope less than 1:20, 5%	*		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present		*	no curbs
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow			
RAMPS			
Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12		*	no ramps
Minimum width 4 ft between handrails			
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

Marvin Field

LOCATION			
SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance	*		
Disembarking area at accessible entrance	*		
Surface evenly paved or hard-packed	*		stone dust walkway
No ponding of water	*		
Path of Travel			
Path does not require the use of stairs	*		
Path is stable, firm and slip resistant	*		
3 ft wide minimum	*		
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).	*		
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch	*		
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane		*	No objects
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"			
Curb on the pathway must have curb cuts at drives, parking and drop-offs			
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and <i>not</i> be the service entrance			No buildings
Level space extending 5 ft. from the door, interior and exterior of entrance doors			
Minimum 32" clear width opening-(i.e. 36" door with standard hinge)			
At least 18" clear floor area on latch, pull side of door			
Door handle no higher than 48" and operable with a closed fist			
Vestibule is 4 ft plus the width of the door swinging into the space			
Entrance(s) on a level that makes elevators accessible			
Door mats less than $\frac{1}{2}$ " thick are securely fastened			
Door mats more than $\frac{1}{2}$ " thick are recessed			
Grates in path of travel have openings of $\frac{1}{2}$ " maximum			
Signs at non-accessible entrance(s) indicate direction to accessible entrance			
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted			

NOTES

Marvin Field

LOCATION

STAIRS and DOORS		Yes	No	Comments/Transition Notes
Specification				
<i>Stairs</i>		*		
No open risers				
Nosings not projecting				
Treads no less than 11" wide				
Handrails on both sides				
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface				
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "				
$1\frac{1}{2}$ " clearance between wall and handrail				
<i>Doors</i>		*		
Minimum 32" clear opening				
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides				
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5 ft from both sides of the door				
Door adjacent to revolving door is accessible and unlocked				
Doors opening into hazardous area have hardware that is knurled or roughened				

NOTES

Marvin Field			
LOCATION			
RESTROOMS - also see Doors and Vestibules			
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
At least one Sink:	*	No	restrooms
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
At least one Stall:			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			
Toilet			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
Grab Bars			
On back and side wall closest to toilet			
1 $\frac{1}{4}$ " diameter			
1 $\frac{1}{2}$ " clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
Fixtures			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

NOTES

LOCATION Marvin field			
FLOORS, DRINKING FOUNTAINS, TELEPHONES			
Specification	Yes	No	Comments/Transition Notes
Floors	*		
Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			
Drinking Fountains	*		
Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach			
Telephones	*		
EMT box in the street			
Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			
SIGNS, SIGNALS, AND SWITCHES			
Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs	*		
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			
Warning signals must be visual as well as audible			
Signs	*		
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 $\frac{1}{2}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

LOCATION Marvin Field

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area

Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides		*	No pool
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use

Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			No shower room
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handhold features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING

Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access		*	No picnic tables
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

Facility Inventory

LOCATION: Mill Pond Conservation Area

ACTIVITY	EQUIPMENT	NOTES
Picnic Facilities	Tables & Benches	Located adjacent to accessible paths Access to Open Spaces Back and Arm Rests Adequate number
	Grills	Height of Cooking Surface Located adjacent to accessible paths
	Trash Cans	Located adjacent to accessible paths
	Picnic Shelters	Located adjacent to accessible paths Located near accessible water fountains, trash can, restroom, parking, etc.
Trails		Surface material Gravel and natural Dimensions 10-12 feet Rails None Signage (for visually impaired) None
	Pools	Entrance
		Location from accessible parking
		Safety features i.e. warning for visually impaired
Swimming Facilities	Beaches	Location from accessible path into water
		Handrails
		Location from accessible parking
		Shade provided
Play Areas (tot lots)	All Play Equipment i.e. swings, slides	Same experience provided to all
	Access Routes	Located adjacent to accessible paths Enough space between equipment for wheelchair
Game Areas: *ballfield *basketball *tennis	Access Routes	Located adjacent to accessible paths Berm cuts onto courts
	Equipment	Height
		Dimensions
		Spectator Seating
Boat Docks	Access Routes	Located adjacent to accessible paths Handrails
Fishing Facilities	Equipment	Located adjacent to accessible paths Handrails
		Arm Rests
		Bait Shelves
		Handrails
		Fish Cleaning Tables
Programming	Are special programs at your facilities accessible?	Learn-to-Swim
		Guided Hikes No
		Interpretive Programs None
Services and Technical Assistance	Information available in alternative formats i.e. for visually impaired	
	Process to request interpretive services (i.e. sign language interpreter) for meetings	

LOCATION Mill Pond Conservation Areas

PARKING			
Total Spaces	Required Accessible Spaces		
Up to 25	1 space		
26-50	2 spaces		
51-75	3 spaces		
76-100	4 spaces		
101-150	5 spaces		
151-200	6 spaces		
201-300	7 spaces		
301-400	8 spaces		
401-500	9 spaces		
Specification for Accessible Spaces	Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance	X		
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.	X		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle	X		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.	X		
Sign with international symbol of accessibility at each space or pair of spaces	X		
Sign minimum 5 ft, maximum 8 ft to top of sign	X		
Surface evenly paved or hard-packed (no cracks)	X		
Surface slope less than 1:20, 5%	X		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present	X		
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow	X		
RAMPS None	Yes	No	Comments/Transition Notes
Specification	Yes	No	Comments/Transition Notes
Slope Maximum 1:12			
Minimum width 4 ft between handrails			
Handrails on both sides if ramp is longer than 6 ft			
Handrails at 34" and 19" from ramp surface			
Handrails extend 12" beyond top and bottom			
Handgrip oval or round			
Handgrip smooth surface			
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"			
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail			
Non-slip surface			
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction			

LOCATION Mill Pond Conservation Area

SITE ACCESS, PATH OF TRAVEL, ENTRANCES			
Specification	Yes	No	Comments/Transition Notes
Site Access			
Accessible path of travel from passenger disembarking area and parking area to accessible entrance		X	
Disembarking area at accessible entrance		X	
Surface evenly paved or hard-packed		X	
No ponding of water		X	
Path of Travel			
Path does not require the use of stairs		X	
Path is stable, firm and slip resistant		X	
3 ft wide minimum		X	
Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).		X	
Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch		X	
Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane		X	
Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"		X	
Curb on the pathway must have curb cuts at drives, parking and drop-offs		X	
Entrances			
Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance		X	
Level space extending 5 ft. from the door, interior and exterior of entrance doors		X	
Minimum 32" clear width opening (i.e. 36" door with standard hinge)		X	
At least 18" clear floor area on latch, pull side of door		X	
Door handle no higher than 48" and operable with a closed fist		X	
Vestibule is 4 ft plus the width of the door swinging into the space		X	
Entrance(s) on a level that makes elevators accessible		X	
Door mats less than $\frac{1}{2}$ " thick are securely fastened		X	
Door mats more than $\frac{1}{2}$ " thick are recessed		X	
Grates in path of travel have openings of $\frac{1}{2}$ " maximum		X	
Signs at non-accessible entrance(s) indicate direction to accessible entrance		X	
Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted		X	

NOTES

LOCATION Mill Pond Conservation Area

STAIRS and DOORS	Specification	Yes	No	Comments/Transition Notes
Stairs	Not applicable - No stairs			
No open risers				
Nosings not projecting				
Treads no less than 11" wide				
Handrails on both sides				
Handrails 34"-38" above tread				
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)				
Handgrip oval or round				
Handgrip has a smooth surface				
Handgrip diameter between 1 $\frac{1}{8}$ " and 1 $\frac{1}{2}$ "				
1 $\frac{1}{2}$ " clearance between wall and handrail				
Doors	Not applicable - no doors			
Minimum 32" clear opening				
At least 18" clear floor space on pull side of door				
Closing speed minimum 3 seconds to within 3" of the latch				
Maximum pressure 5 pounds interior doors				
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides				
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)				
Hardware minimum 36", maximum 48" above the floor				
Clear, level floor space extends out 5 ft from both sides of the door				
Door adjacent to revolving door is accessible and unlocked				
Doors opening into hazardous area have hardware that is knurled or roughened				

NOTES

LOCATION Mill Pond Conservation Area

RESTROOMS - also see Doors and Vestibules	NOT APPLICABLE	NO RESTROOMS	
Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor			
<i>At least one Sink:</i>			
Clear floor space of 30" by 48" to allow a forward approach			
Mounted without pedestal or legs, height 34" to top of rim			
Extends at least 22" from the wall			
Open knee space a minimum 19" deep, 30" width, and 27" high			
Cover exposed pipes with insulation			
Faucets operable with closed fist (lever or spring activated handle)			
<i>At least one Stall:</i>			
Accessible to person using wheelchair at 60" wide by 72" deep			
Stall door is 36" wide			
Stall door swings out			
Stall door is self closing			
Stall door has a pull latch			
Lock on stall door is operable with a closed fist, and 32" above the floor			
Coat hook is 54" high			
<i>Toilet</i>			
18" from center to nearest side wall			
42" minimum clear space from center to farthest wall or fixture			
Top of seat 17"-19" above the floor			
<i>Grab Bars</i>			
On back and side wall closest to toilet			
1 $\frac{1}{4}$ " diameter			
1 $\frac{1}{2}$ " clearance to wall			
Located 30" above and parallel to the floor			
Acid-etched or roughened surface			
42" long			
<i>Fixtures</i>			
Toilet paper dispenser is 24" above floor			
One mirror set a maximum 38" to bottom (if tilted, 42")			
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor			

NOTES

LOCATION Mill Pond Conservation Area

FLOORS, DRINKING FOUNTAINS, TELEPHONES Not Applicable - None located on the premises

Specification	Yes	No	Comments/Transition Notes
---------------	-----	----	---------------------------

Floors

Non-slip surface			
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored			
Corridor width minimum is 3 ft			
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor			

Drinking Fountains

Spouts no higher than 36" from floor to outlet			
Hand operated push button or level controls			
Spouts located near front with stream of water as parallel to front as possible			
If recessed, recess a minimum 30" width, and no deeper than depth of fountain			
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach			

Telephones

Highest operating part a maximum 54" above the floor			
Access within 12" of phone, 30" high by 30" wide			
Adjustable volume control on headset so identified			

SIGNS, SIGNALS, AND SWITCHES

Specification	Yes	No	Comments/Transition Notes
Switches, Controls and Signs			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach			
Electrical outlets centered no lower than 18" above the floor			

Signs

Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least $1\frac{1}{4}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

LOCATION Mill Pond Conservation Area

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area Not Applicable			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use Not Applicable			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING Not Applicable			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access.			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

Facility Inventory

LOCATION: All Burlington Conservation areas except Mill Pond

ACTIVITY	EQUIPMENT	NOTES
Picnic Facilities	Tables & Benches	Located adjacent to accessible paths
		Access to Open Spaces
		Back and Arm Rests
		Adequate number
	Grills	Height of Cooking Surface
		Located adjacent to accessible paths
	Trash Cans	Located adjacent to accessible paths
	Picnic Shelters	Located adjacent to accessible paths
		Located near accessible water fountains, trash can, restroom, parking, etc.
Trails		Surface material Natural
		Dimensions narrow and variable
		Rails None
		Signage (for visually impaired) None
Swimming Facilities	Pools	Entrance
		Location from accessible parking
		Safety features i.e. warning for visually impaired
	Beaches	Location from accessible path into water
		Handrails
		Location from accessible parking
Play Areas (tot lots)	All Play Equipment i.e. swings, slides	Same experience provided to all
	Access Routes	Located adjacent to accessible paths
		Enough space between equipment for wheelchair
Game Areas: *ballfield *basketball *tennis	Access Routes	Located adjacent to accessible paths
		Berm cuts onto courts
	Equipment	Height
		Dimensions
Boat Docks	Access Routes	Spectator Seating
		Located adjacent to accessible paths
Fishing Facilities	Access Routes	Handrails
		Located adjacent to accessible paths
		Arm Rests
	Equipment	Bait Shelves
		Handrails
Programming	Are special programs at your facilities accessible?	Fish Cleaning Tables
		Learn-to-Swim
		Guided Hikes No
		Interpretive Programs No
Services and Technical Assistance	Information available in alternative formats i.e. for visually impaired None	
	Process to request interpretive services (i.e. sign language interpreter) for meetings None	

LOCATION All Burlington Conservation Areas except Mill Pond

PARKING				
Specification for Accessible Spaces		Yes	No	Comments/Transition Notes
Accessible space located closest to accessible entrance		X		
Where spaces cannot be located within 200 ft of accessible entrance, drop-off area is provided within 100 ft.		X		
Minimum width of 13 ft includes 8 ft space plus 5 ft access aisle		X		
Van space - minimum of 1 van space for every accessible space, 8 ft wide plus 8 ft aisle. Alternative is to make all accessible spaces 11 ft wide with 5 ft aisle.		X		
Sign with international symbol of accessibility at each space or pair of spaces		X		
Sign minimum 5 ft, maximum 8 ft to top of sign		X		
Surface evenly paved or hard-packed (no cracks)		X		
Surface slope less than 1:20, 5%		X		
Curbcut to pathway from parking lot at each space or pair of spaces, if sidewalk (curb) is present		X		
Curbcut is a minimum width of 3 ft, excluding sloped sides, has sloped sides, all slopes not to exceed 1:12, and textured or painted yellow		X		
RAMPS N/A				
Specification		Yes	No	Comments/Transition Notes
Slope Maximum 1:12		X		
Minimum width 4 ft between handrails		X		
Handrails on both sides if ramp is longer than 6 ft		X		
Handrails at 34" and 19" from ramp surface		X		
Handrails extend 12" beyond top and bottom		X		
Handgrip oval or round		X		
Handgrip smooth surface		X		
Handgrip diameter between 1 $\frac{1}{4}$ " and 2"		X		
Clearance of 1 $\frac{1}{2}$ " between wall and wall rail		X		
Non-slip surface		X		
Level platforms (4ft x 4 ft) at every 30 ft, at top, at bottom, at change of direction		X		

LOCATION

SITE ACCESS, PATH OF TRAVEL, ENTRANCES

Specification	Yes	No	Comments/Transition Notes
---------------	-----	----	---------------------------

Site Access

Accessible path of travel from passenger disembarking area and parking area to accessible entrance

X

Disembarking area at accessible entrance

X

Surface evenly paved or hard-packed

X

No ponding of water

X

Path of Travel

Path does not require the use of stairs

X

Path is stable, firm and slip resistant

X

3 ft wide minimum

X

Slope maximum 1:20 (5%) and maximum cross pitch is 2% (1:50).

X

Continuous common surface, no changes in level greater than $\frac{1}{2}$ inch

X

Any objects protruding onto the pathway must be detected by a person with a visual disability using a cane

X

Objects protruding more than 4" from the wall must be within 27" of the ground, or higher than 80"

X

Curb on the pathway must have curb cuts at drives, parking and drop-offs

X

Entrances

Primary public entrances accessible to person using wheelchair, must be signed, gotten to independently, and not be the service entrance

X

Level space extending 5 ft. from the door, interior and exterior of entrance doors

X

Minimum 32" clear width opening (i.e. 36" door with standard hinge)

X

At least 18" clear floor area on latch, pull side of door

X

Door handle no higher than 48" and operable with a closed fist

X

Vestibule is 4 ft plus the width of the door swinging into the space

X

Entrance(s) on a level that makes elevators accessible

X

Door mats less than $\frac{1}{2}$ " thick are securely fastened

X

Door mats more than $\frac{1}{2}$ " thick are recessed

X

Grates in path of travel have openings of $\frac{1}{2}$ " maximum

X

Signs at non-accessible entrance(s) indicate direction to accessible entrance

X

Emergency egress - alarms with flashing lights and audible signals, sufficiently lighted

X

NOTES

LOCATION All Burlington Conservation Areas except Mill Pond

STAIRS and DOORS			
Specification	Yes	No	Comments/Transition Notes
Stairs	None		
No open risers		X	
Nosings not projecting		X	
Treads no less than 11" wide		X	
Handrails on both sides		X	
Handrails 34"-38" above tread		X	
Handrail extends a minimum of 1 ft beyond top and bottom riser (if no safety hazard and space permits)		X	
Handgrip oval or round		X	
Handgrip has a smooth surface		X	
Handgrip diameter between $1\frac{1}{4}$ " and $1\frac{1}{2}$ "		X	
$1\frac{1}{2}$ " clearance between wall and handrail		X	
Doors	None		
Minimum 32" clear opening		X	
At least 18" clear floor space on pull side of door		X	
Closing speed minimum 3 seconds to within 3" of the latch		X	
Maximum pressure 5 pounds interior doors		X	
Threshold maximum $\frac{1}{2}$ " high, beveled on both sides		X	
Hardware operable with a closed fist (no conventional door knobs or thumb latch devices)		X	
Hardware minimum 36", maximum 48" above the floor		X	
Clear, level floor space extends out 5 ft from both sides of the door		X	
Door adjacent to revolving door is accessible and unlocked		X	
Doors opening into hazardous area have hardware that is knurled or roughened		X	

NOTES

LOCATION All Burlington Conservation areas except Mill Pond

RESTROOMS - also see Doors and Vestibules None

Specification	Yes	No	Comments/Transition Notes
5 ft turning space measured 12" from the floor		X	
<i>At least one Sink:</i>			
Clear floor space of 30" by 48" to allow a forward approach		X	
Mounted without pedestal or legs, height 34" to top of rim		X	
Extends at least 22" from the wall		X	
Open knee space a minimum 19" deep, 30" width, and 27" high		X	
Cover exposed pipes with insulation		X	
Faucets operable with closed fist (lever or spring activated handle)		X	
<i>At least one Stall:</i>			
Accessible to person using wheelchair at 60" wide by 72" deep		X	
Stall door is 36" wide		X	
Stall door swings out		X	
Stall door is self closing		X	
Stall door has a pull latch		X	
Lock on stall door is operable with a closed fist, and 32" above the floor		X	
Coat hook is 54" high		X	
<i>Toilet</i>			
18" from center to nearest side wall		X	
42" minimum clear space from center to farthest wall or fixture		X	
Top of seat 17"-19" above the floor		X	
<i>Grab Bars</i>			
On back and side wall closest to toilet		X	
1 $\frac{1}{4}$ " diameter		X	
1 $\frac{1}{2}$ " clearance to wall		X	
Located 30" above and parallel to the floor		X	
Acid-etched or roughened surface		X	
42" long		X	
<i>Fixtures</i>			
Toilet paper dispenser is 24" above floor		X	
One mirror set a maximum 38" to bottom (if tilted, 42")		X	
Dispensers (towel, soap, etc) at least one of each a maximum 42" above the floor		X	

NOTES

LOCATION All Burlington Conservation Areas except Mill Pond

FLOORS, DRINKING FOUNTAINS, TELEPHONES None			
Specification	Yes	No	Comments/Transition Notes
<i>Floors</i>			
Non-slip surface		X	
Carpeting is high-density, low pile, non-absorbent, stretched taut, securely anchored		X	
Corridor width minimum is 3 ft		X	
Objects (signs, ceiling lights, fixtures) can only protrude 4" into the path of travel from a height of 27" to 80" above the floor		X	
<i>Drinking Fountains</i> None			
Spouts no higher than 36" from floor to outlet		X	
Hand operated push button or level controls		X	
Spouts located near front with stream of water as parallel to front as possible		X	
If recessed, recess a minimum 30" width, and no deeper than depth of fountain		X	
If no clear knee space underneath, clear floor space 30" x 48" to allow parallel approach		X	
<i>Telephones</i> None			
Highest operating part a maximum 54" above the floor		X	
Access within 12" of phone, 30" high by 30" wide		X	
Adjustable volume control on headset so identified		X	
<i>SIGNS, SIGNALS, AND SWITCHES</i> None			
Specification	Yes	No	Comments/Transition Notes
<i>Switches, Controls and Signs</i> None			
Switches and controls for light, heat, ventilation, windows, fire alarms, thermostats, etc, must be a minimum of 36" and a maximum of 48" above the floor for a forward reach, a maximum of 54" for a side reach		X	
Electrical outlets centered no lower than 18" above the floor		X	
Warning signals must be visual as well as audible		X	
<i>Signs</i> N/A			
Mounting height must be 60" to centerline of the sign			
Within 18" of door jamb or recessed			
Letters and numbers at least 1 $\frac{1}{2}$ " high			
Letters and numbers raised .03"			
Letters and numbers contrast with the background color			

NOTES

LOCATION All Burlington Conservation Areas except Mill Pond

SWIMMING POOLS - accessibility can be via ramp, lifting device, or transfer area N/A			
Specification	Yes	No	Comments/Transition Notes
Ramp at least 34" wide with a non-slip surface extending into the shallow end, slope not exceeding 1:6 with handrails on both sides			
Lifting device			
Transfer area 18" above the path of travel and a minimum of 18" wide			
Unobstructed path of travel not less than 48" wide around pool			
Non-slip surface			

LOCATION

SHOWER ROOMS - Showers must accommodate both wheel-in and transfer use N/A			
Specification	Yes	No	Comments/Transition Notes
Stalls 36" by 60" minimum, with a 36" door opening			
Floors are pitched to drain the stall at the corner farthest from entrance			
Floors are non-slip surface			
Controls operate by a single lever with a pressure balance mixing valve			
Controls are located on the center wall adjacent to the hinged seat			
Shower heads attached to a flexible metal hose			
Shower heads attached to wall mounting adjustable from 42" to 72" above the floor			
Seat is hinged and padded and at least 16" deep, folds upward, securely attached to side wall, height is 18" to the top of the seat, and at least 24" long			
Soap trays without handheld features unless they can support 250 pounds			
2 grab bars are provided, one 30" and one 48" long, or one continuous L shaped bar			
Grab bars are placed horizontally at 36" above the floor line			

LOCATION

PICNICKING N/A			
Specification	Yes	No	Comments/Transition Notes
A minimum of 5% of the total tables must be accessible with clear space under the table top not less than 30" wide and 19" deep per seating space and not less than 27" clear from the ground to the underside of the table. An additional 29" clear space (totaling 48") must extend beyond the 19" clear space under the table to provide access			
For tables without toe clearance, the knee space under the table must be at least 28" high, 30" wide and 24" deep.			
Top of table no higher than 32" above ground			
Surface of the clear ground space under and around the table must be stable, firm and slip-resistant, and evenly graded with a maximum slope of 2% in all directions			
Accessible tables, grills and fire rings must have clear ground space of at least 36" around the perimeter			

ADA ACCESS SELF-EVALUATION TRANSITION PLAN

SITE	PHYSICAL OBSTACLES	PLANNED CHANGES	SCHEDULE
Simonds Park	Simonds Park is the largest and most used recreation area in town, however there is currently no disabled access to some of the major fields on the premises. Although the Town had recently made improvements including retrofitting the restrooms for accessibility, further access enhancements are necessary. The main concern is:		
	1. <u>BBQ and picnic table area</u> This area is difficult to maneuver because of roots and overgrowth, and should be leveled off to allow for easier access.	Build a new picnic shelter to replace this area, incorporating handicapped accessibility improvements in the process as part of construction.	2014
Town Conservation Areas	Burlington's conservation areas do not have facilities or access for people with disabilities. There is particular interest in improving accessibility at the Mill Pond Reservoir site as this is one of the most popular areas, and the largest water body, in Burlington. Although parking lot access is satisfactory, there is no disabled access from the lot to the waterfront, and no trails with access for disabled individuals. Paving alternatives, such as compact peastone and woodchips, should be explored to make at least one conservation area trail accessible.	Research alternative substances and potential location (considering environmental impact, safety and usability) for a conservation area trail accessible to disabled individuals.	2007
Rahanis Park	There is currently a 40 inch-wide gate opening leading into the park from the parking lot, but there is no clear path of access (i.e. stone dust or paved pathway) leading to the ball fields from the parking lot.	The area in question is already level, so construction of a path to increase access is a feasible solution for the Town.	2013
Town Common	Parking for people with disabilities is needed in a more user friendly area, a shorter distance from the common. Also the main gazebo at this facility, used for wedding photos, youth award ceremonies, and other events and activities is not accessible to people with disabilities.	A ramp or lift for the gazebo is not considered feasible at this time. If needed, Town-owned concrete pads can be set up at the base of the gazebo for use. This has been done in the past to increase event space. However, it is a Town priority to create a more suitable handicapped parking space.	2015
Veterans Park	Because of the minimal number of parking spots, handicapped parking is not required by law at this site. However, the lot size is very small with only one point for both entry and exit, which does not allow for easy parking. Disabled visitors cannot exit their vehicle without difficulty, particularly those in wheelchairs.	Expand the parking lot, including handicapped parking, and improve drainage.	2013