

Drinking Water Protection Responses - OEP 2014

This information is compiled from responses to the annual Municipal Land Use Regulation Database Survey sent out by OEP on June 3, 2014. Information is self-reported from responding municipalities. By the end of the year, 126 of the 234 towns and cities in NH had responded to the 2014 survey or about 54 percent. The following information is from those responding towns and cities.



MunicipalityName

Acworth

SurveyResponse

6/16/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

50

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

100

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Alexandria

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

state req. 250'

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Alton

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

PB discretion during SPR

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

25 feet

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Andover

SurveyResponse

6/23/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Ashland

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Barnstead

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Barrington

SurveyResponse

6/19/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

80

A shoreland protection ordinance?

If yes, primary building setback (feet)

75

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Belmont

SurveyResponse

6/6/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Bow

SurveyResponse

6/20/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

30-80 depending on zoning district

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

30-150 depending on type of wetland

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

75

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

A rule or requirement to infiltrate all post-development stormwater onsite has been adopted (equal to pre-development recharge).

MunicipalityName

Bradford

SurveyResponse

7/2/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Brentwood

SurveyResponse

6/19/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

varied - see website

A shoreland protection ordinance?

If yes, primary building setback (feet)

150

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100/50 feet

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Brookline

SurveyResponse

7/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15% (more with conditional approval)

A shoreland protection ordinance?

If yes, primary building setback (feet)

75

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50; 100 for prime wetlands

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Canaan

SurveyResponse

6/23/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15% without plan

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Carroll

SurveyResponse

6/16/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Charlestown

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Chesterfield

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Claremont

SurveyResponse

6/9/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Cornish

SurveyResponse

6/19/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Danville

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

75 feet

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Deerfield

SurveyResponse

6/16/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Deering

SurveyResponse

6/17/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

SurveyResponse

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

A rule or requirement to infiltrate all post-development stormwater onsite is in place.
7/3/2012: Adopted source water protection plan, February 2012

MunicipalityName

Dover

SurveyResponse

7/3/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20

A shoreland protection ordinance?

If yes, primary building setback (feet)

100-tidal & rivers; 50 - nontidal & streams

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Dunbarton

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

30

A shoreland protection ordinance?

If yes, primary building setback (feet)

125

A wetlands protection ordinance?

If yes, wetland buffer (feet)

125

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Durham

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Easton

SurveyResponse

7/7/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Epping

SurveyResponse

6/18/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

10

A shoreland protection ordinance?

If yes, primary building setback (feet)

150

A wetlands protection ordinance?

If yes, wetland buffer (feet)

depends on size of wetland - smallest setback 15 feet

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Epsom

SurveyResponse

6/9/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50'

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Franklin

SurveyResponse

6/6/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Freedom

SurveyResponse

6/20/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Fremont

SurveyResponse

7/30/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

Aquifer protection ordinance

MunicipalityName

Goshen

SurveyResponse

7/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

See Zoning Ordinance Section XV

MunicipalityName

Greenfield

SurveyResponse

7/2/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15% or 2500 sq. feet

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

25

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Greenland

SurveyResponse

6/17/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

75

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hampstead

SurveyResponse

6/13/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

30 ft rd 50 ft rd center

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100 ft with exceptions

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hampton

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

25% res., 60% non-res.

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hampton Falls

SurveyResponse

7/2/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hanover

SurveyResponse

7/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

75

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hebron

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

50' high watermark

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hillsborough

SurveyResponse

7/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hinsdale

SurveyResponse

6/17/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15% or more than 2,500 sq. ft. of any lot

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Holderness

SurveyResponse

6/25/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

30

A shoreland protection ordinance?

If yes, primary building setback (feet)

50

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

75

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

leachfield setback from surface water, wells or wetlands 125 feet.

MunicipalityName

Hollis

SurveyResponse

6/26/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hooksett

SurveyResponse

6/17/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

40' undisturbed buffer for all wetlands of 1 acre or more and 100' buffer from the delineated prime wetland boundary.

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Hopkinton

SurveyResponse

6/23/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

for solid waste/const. & demo debris 300' (sec. 4.

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Jefferson

SurveyResponse

6/13/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Kensington

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20%

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

25

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

100

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Kingston

SurveyResponse

6/19/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

35

A shoreland protection ordinance?

If yes, primary building setback (feet)

100

A wetlands protection ordinance?

If yes, wetland buffer (feet)

25-100

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

100

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

Stormwater Management Ordinance adopted 12/15/09 (Article 980)

MunicipalityName

Lancaster

SurveyResponse

6/26/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Lebanon

SurveyResponse

6/18/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

50 ft

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100 ft high and very high value only

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Littleton

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Londonderry

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50-100

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Loudon

SurveyResponse

6/19/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

75

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Madison

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15

A shoreland protection ordinance?

If yes, primary building setback (feet)

75

A wetlands protection ordinance?

If yes, wetland buffer (feet)

75

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

The watershed protection ordinance applies to Eidelweiss only.

MunicipalityName

Marlborough

SurveyResponse

6/18/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Marlow

SurveyResponse

6/20/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Merrimack

SurveyResponse

6/17/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

no max.

A shoreland protection ordinance?

If yes, primary building setback (feet)

adopted state statute for SPD by reference

A wetlands protection ordinance?

If yes, wetland buffer (feet)

40 ft. structure w/ 25 ft. no disturb buffer

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Milton

SurveyResponse

6/18/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15

A shoreland protection ordinance?

If yes, primary building setback (feet)

50'

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50'

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Nashua

SurveyResponse

6/9/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

state administered

A wetlands protection ordinance?

If yes, wetland buffer (feet)

75' prime wetland

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

A rule or requirement to infiltrate all post-development stormwater onsite is in the Land Use Code.

MunicipalityName

Nelson

SurveyResponse

7/14/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

New Castle

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50'

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

New Durham

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20

A shoreland protection ordinance?

If yes, primary building setback (feet)

75

A wetlands protection ordinance?

If yes, wetland buffer (feet)

varies

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

Water Quality Protection Ordinance - buffers and setbacks from water resources

MunicipalityName

New Ipswich

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

New London

SurveyResponse

6/23/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Newbury

SurveyResponse

6/16/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

none stated

A shoreland protection ordinance?

If yes, primary building setback (feet)

250

A wetlands protection ordinance?

If yes, wetland buffer (feet)

75

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Newton

SurveyResponse

6/16/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50 feet for buildings, 75 feet for subsurface wastewater disposal systems

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

A rule or requirement to infiltrate all post-development stormwater is in place.

MunicipalityName

Northfield

SurveyResponse

6/6/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50'

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Northumberland

SurveyResponse

7/1/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

125 feet from ordinary high water mark (buffer zone)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Northwood

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

50

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100' for prime

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

site plan regulations adopted in 2008 more significantly addresses storm water management for nonresidential uses

MunicipalityName

Nottingham

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Ossipee

SurveyResponse

6/26/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20

A shoreland protection ordinance?

If yes, primary building setback (feet)

50

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

A rule or requirement to infiltrate all post-development stormwater onsite is in the site plan review regulations.

MunicipalityName

Pittsfield

SurveyResponse

6/25/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

50'

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Plainfield

SurveyResponse

7/2/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Plymouth

SurveyResponse

11/4/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

75% (any lot 6 of 7 zoning districts)

A shoreland protection ordinance?

If yes, primary building setback (feet)

75' (overlay district)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

Environmentally Sensitive Overlay District Zoning

MunicipalityName

Rindge

SurveyResponse

6/23/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Rochester

SurveyResponse

6/23/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

40

A shoreland protection ordinance?

If yes, primary building setback (feet)

75 feet from 3 rivers

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50 feet from all other wetlands

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Rye

SurveyResponse

6/6/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

not exceed 35%

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100 ft. and 75 ft. see 301.8 in our zoning

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Salem

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

40

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

prime wetlands buffer - 100 ft

MunicipalityName

Sanbornton

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

60

A shoreland protection ordinance?

If yes, primary building setback (feet)

50

A wetlands protection ordinance?

If yes, wetland buffer (feet)

75/150

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Sandwich

SurveyResponse

6/12/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

15

A shoreland protection ordinance?

If yes, primary building setback (feet)

125

A wetlands protection ordinance?

If yes, wetland buffer (feet)

125

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Somersworth

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

10

A shoreland protection ordinance?

If yes, primary building setback (feet)

75

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

100 review trigger 50 - no cut no disturb.

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

South Hampton

SurveyResponse

6/30/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Stoddard

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

250

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Strafford

SurveyResponse

6/24/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

50

A wetlands protection ordinance?

If yes, wetland buffer (feet)

25, 50' bldg stbk; 75' bldg to dsgntd rivs & vrnl pools/75' & 100' stbk septic (75') poorly drained, (100' very poorly drained)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

50 feet (surface water and wetlands)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

Water Protection Overlay District (all Town of Strafford and Strafford School District lands)
Stormwater regulations only apply to larger developments and commercial development.

MunicipalityName

Stratham

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20

A shoreland protection ordinance?

If yes, primary building setback (feet)

75

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100' vpd soil; 50' pd soil

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Sunapee

SurveyResponse

6/9/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

20

A shoreland protection ordinance?

If yes, primary building setback (feet)

50

A wetlands protection ordinance?

If yes, wetland buffer (feet)

none

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

SurveyResponse

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Swanzy

SurveyResponse

6/11/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Troy

SurveyResponse

7/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

25/75/100/125

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

25/75/100/125

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

All surface waters are included in the setbacks/buffer of the wetlands ordinance.

MunicipalityName

Tuftonboro

SurveyResponse

7/9/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

75'

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Wakefield

SurveyResponse

6/24/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

50

A shoreland protection ordinance?

If yes, primary building setback (feet)

50

A wetlands protection ordinance?

If yes, wetland buffer (feet)

No buffer - structure 30' setback

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Washington

SurveyResponse

6/16/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Weare

SurveyResponse

6/10/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

50

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Webster

SurveyResponse

6/6/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Winchester

SurveyResponse

6/24/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

A shoreland protection ordinance?

If yes, primary building setback (feet)

A wetlands protection ordinance?

If yes, wetland buffer (feet)

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

MunicipalityName

Windham

SurveyResponse

6/24/2014

A groundwater protection and/or aquifer protection ordinance?

If yes, maximum impervious coverage (%)

30

A shoreland protection ordinance?

If yes, primary building setback (feet)

we use state codes and standards

A wetlands protection ordinance?

If yes, wetland buffer (feet)

100-150 ft. depending on slope

A surface water protection ordinance?

If yes, primary buffer distance from water supply (feet)

varies

A watershed protection ordinance to protect water supplies?

A rule or requirement to infiltrate all post-development stormwater on-site?

Any other water resource protections? (explain)

Cobbetts Pond and Canobie Lake Watershed Protection Ordinance - Section 616 of the Zoning Ordinance.