



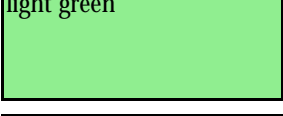
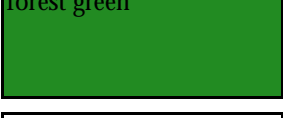



LBCS Color Codes for 1-Digit Level Coding





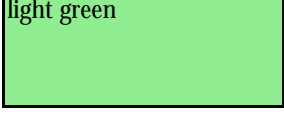



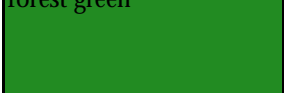
Activity

Red, Green, Blue Values	Color*	LBCS Code
RGB(255,255,0) RGBHex(FF00FF)		1000 Residential activities
RGB(255,0,0) RGBHex(FF0000)		2000 Shopping, business, or trade activities
RGB(160,32,240) RGBHex(A0F020)		3000 Industrial, manufacturing, and waste-related activities
RGB(0,0,255) RGBHex(00FF00)		4000 Social, institutional, or infrastructure-related activities
RGB(190,190,190) RGBHex(BEBEBE)		5000 Travel or movement activities
RGB(47,79,79) RGBHex(2F4F4F)		6000 Mass assembly of people
RGB(144,238,144) RGBHex(9090EE)		7000 Leisure activities
RGB(34,139,34) RGBHex(22228B)		8000 Natural resources-related activities
RGB(255,255,255) RGBHex(FFFFFF)		9000 No human activity or unclassifiable activity

*Specify the RGB (red, green, blue) values, instead of relying on color names, for consistent reproduction of colors on a printer, plotter, or computer screen. Using RGB values can sometimes avoid differences in how software and hardware render colors. Some colors, no matter what, differ how they look on screen from their printed version. Also, if you are reviewing this document on a computer screen, note that some software (web browsers, for example) limit the number of colors displayed. If your software can only accept hexadecimal values, as many GIS and plotting software do, then use the corresponding RGBHex value. For CMYK values and other color coding details, check the LBCS website.

LBCS Color Codes for 1-Digit Level Coding

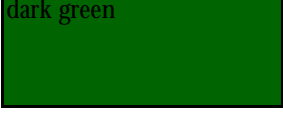
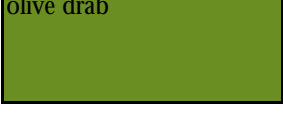
Function

Red, Green, Blue Values	Color*	LBCS Code
RGB(255,255,0) RGBHex(FF00FF)		1000 Residence or accommodation functions
RGB(255,0,0) RGBHex(FF0000)		2000 General sales or services
RGB(160,32,240) RGBHex(A0F020)		3000 Manufacturing and wholesale trade
RGB(190,190,190) RGBHex(BEBEBE)		4000 Transportation, communication, information, and utilities
RGB(144,238,144) RGBHex(9090EE)		5000 Arts, entertainment, and recreation
RGB(0,0,255) RGBHex(00FF00)		6000 Education, public admin., health care, and other inst.
RGB(0,139,139) RGBHex(008B8B)		7000 Construction-related businesses
RGB(85,26,139) RGBHex(558B00)		8000 Mining and extraction establishments
RGB(34,139,34) RGBHex(22228B)		9000 Agriculture, forestry, fishing and hunting

*Specify the RGB (red, green, blue) values, instead of relying on color names, for consistent reproduction of colors on a printer, plotter, or computer screen. Using RGB values can sometimes avoid differences in how software and hardware render colors. Some colors, no matter what, differ how they look on screen from their printed version. Also, if you are reviewing this document on a computer screen, note that some software (web browsers, for example) limit the number of colors displayed. If your software can only accept hexadecimal values, as many GIS and plotting software do, then use the corresponding RGBHex value. For CMYK values and other color coding details, check the LBCS website.

LBCS Color Codes for 1-Digit Level Coding

Ownership

Red, Green, Blue Values	Color*	LBCS Code
RGB(245,245,220) RGBHex(F5DCF5)		1000 No constraints--private ownership
RGB(0,0,255) RGBHex(00FF00)		2000 Some constraints--easements or other use restrictions
RGB(0,0,139) RGBHex(008B00)		3000 Limited restrictions--leased and other tenancy restrictions
RGB(144,238,144) RGBHex(9090EE)		4000 Public restrictions--local, state, and federal ownership
RGB(0,100,0) RGBHex(000064)		5000 Other public use restrictions--regional, special districts, etc
RGB(107,142,35) RGBHex(6B238E)		6000 Nonprofit ownership restrictions
RGB(190,190,190) RGBHex(BEBEBE)		7000 Joint ownership character--public entities
RGB(0,0,0) RGBHex(000000)		8000 Joint ownership character--public, private, nonprofit, etc.
RGB(255,255,255) RGBHex(FFFFFF)		9000 Not applicable to this dimension

*Specify the RGB (red, green, blue) values, instead of relying on color names, for consistent reproduction of colors on a printer, plotter, or computer screen. Using RGB values can sometimes avoid differences in how software and hardware render colors. Some colors, no matter what, differ how they look on screen from their printed version. Also, if you are reviewing this document on a computer screen, note that some software (web browsers, for example) limit the number of colors displayed. If your software can only accept hexadecimal values, as many GIS and plotting software do, then use the corresponding RGBHex value. For CMYK values and other color coding details, check the LBCS website.

LBCS Color Codes for 1-Digit Level Coding








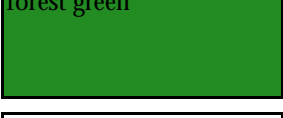

Site

Red, Green, Blue Values	Color*	LBCS Code
RGB(144,238,144) RGBHex(9090EE)		1000 Site in natural state
RGB(245,245,220) RGBHex(F5DCF5)		2000 Developing site
RGB(205,183,158) RGBHex(CD9EB7)		3000 Developed site -- crops, grazing, forestry, etc.
RGB(139,126,102) RGBHex(8B667E)		4000 Developed site -- no buildings and no structures
RGB(139,90,43) RGBHex(8B2B00)		5000 Developed site -- nonbuilding structures
RGB(139,35,35) RGBHex(8B2323)		6000 Developed site -- with buildings
RGB(34,139,34) RGBHex(22228B)		7000 Developed site -- with parks
RGB(211,211,211) RGBHex(D3D3D3)		8000 Not applicable to this dimension
RGB(255,255,255) RGBHex(FFFFFF)		9000 Unclassifiable site development character

*Specify the RGB (red, green, blue) values, instead of relying on color names, for consistent reproduction of colors on a printer, plotter, or computer screen. Using RGB values can sometimes avoid differences in how software and hardware render colors. Some colors, no matter what, differ how they look on screen from their printed version. Also, if you are reviewing this document on a computer screen, note that some software (web browsers, for example) limit the number of colors displayed. If your software can only accept hexadecimal values, as many GIS and plotting software do, then use the corresponding RGBHex value. For CMYK values and other color coding details, check the LBCS website.

LBCS Color Codes for 1-Digit Level Coding

Structure

Red, Green, Blue Values	Color*	LBCS Code
RGB(255,255,0) RGBHex(FF00FF)		1000 Residential buildings
RGB(255,0,0) RGBHex(FF0000)		2000 Commercial buildings and other specialized structures
RGB(160,32,240) RGBHex(A0F020)		3000 Public assembly structures
RGB(0,0,255) RGBHex(00FF00)		4000 Institutional or community facilities
RGB(190,190,190) RGBHex(BEBEBE)		5000 Transportation-related facilities
RGB(133,133,133) RGBHex(858585)		6000 Utility and other nonbuilding structures
RGB(255,192,203) RGBHex(FFCBC0)		7000 Specialized military structures
RGB(34,139,34) RGBHex(22228B)		8000 Sheds, farm buildings, or agricultural facilities
RGB(255,255,255) RGBHex(FFFFFF)		9000 No structure

*Specify the RGB (red, green, blue) values, instead of relying on color names, for consistent reproduction of colors on a printer, plotter, or computer screen. Using RGB values can sometimes avoid differences in how software and hardware render colors. Some colors, no matter what, differ how they look on screen from their printed version. Also, if you are reviewing this document on a computer screen, note that some software (web browsers, for example) limit the number of colors displayed. If your software can only accept hexadecimal values, as many GIS and plotting software do, then use the corresponding RGBHex value. For CMYK values and other color coding details, check the LBCS website.