

Index

• *Symbols and Numerics* •

- * (asterisk) wildcard, 270
- ? (question mark) wildcard, 270
- <!--comment goes here-->, 150
- 1st Level Admin Borders sublayer, 312
- 1st Level Admin Names sublayer, 312
- 2nd Level Admin Regions sublayer, 312
- 3D Buildings layer, 301, 313
- 3-D model of house
 - creating a house, 198–199
 - deck, adding a, 199–202
 - door, adding a, 209–210
 - driveway, adding a, 211
 - moving to Google earth, 215–216
 - overview, 196
 - patio, adding a, 202–203
 - porch, adding a, 202–203
 - stepping stones as pathway, adding, 212–215
 - swimming pool, adding a, 204–206
 - windows, adding, 206–210
 - yard, creating a, 196–198
- 3D view + placemark details, printing, 53
- 3D view, printing, 53
- 3D View tab
 - Anisotropic Filtering setting, 57
 - Detail Area setting, 57
 - Fonts setting, 58–59
 - Graphics Mode setting, 58
 - Labels/Icon Size setting, 57
 - overview, 56–57
 - Overview Map setting, 59
 - Show Elevation setting, 58
 - Show Lat/Long setting, 58
 - Terrain Quality setting, 59
 - Texture Colors setting, 57
- 3D Warehouse, 179
- accuracy of data sources effecting views in layers, 79
- active topics page in Keyhole forums, 119
- Add Image Overlay button, 52
- Add Path button, 51
- Add Placemark button, 51
- Add Polygon button, 51
- address element, 148, 162
- <address> tag, 149
- Ads settings, 64
- Africa Megaflyover, 74, 310
- African roads layer, 80
- Airport Maps sub-sublayer, 309–310, 315
- Airports layer, 309–310
- Airports sublayer, 315
- Airports sub-sublayer, 315
- Aliensview Sightseeing, 259–262
- All Layers setting, 68, 309–317
- Alternative Place Names layer, 313
- altitude element, 153–154
- altitude settings, 97–99
- altitudeMode element, 161–162
- American Standard Code for Information Interchange (ASCII), 301
- Andorra Roads sublayer, 311
- anisotropic filtering, 301
- Anisotropic Filtering setting, 57
- Ants - AntWeb sub-sublayer, 314
- Arc tool (Google SketchUp)
 - Drawing toolbar, 185
 - Getting Started toolbar, 192
- architectural achievements, latitude and longitude of, 328–329
- Arc2Earth, 290–291
- arrowheads, creating, 231–235
- ASCII (American Standard Code for Information Interchange), 301
- asterisk (*) wildcard, 270
- Atlas Tour: China, Italy, Brazil, Australia sub-sublayer, 311
- attributes, 148
- Austria Roads sublayer, 311
- AVI, 301
- Axes tool (Google SketchUp), 184

• *A* •

- Absolute setting, 98
- accessing Google Earth Community, 117

• B •

bandwidth, 301
 Banks/ATMs sub-sublayer, 315
 Bars/Clubs sublayer, 313
 base map, 301
 bearing, 301
 Belgium Roads sublayer, 311
 BMP file format, 95, 132, 301
 border, 301
 Borders layer, 76–77, 312
 boundary layers, 76–78, 82
 browser, integrated. *See* integrated Web browser
 browsing forums, 122–125
 built-in points of interest, 66–67
 built-in sightseeing placemarks, 86–88
 business uses for Google Earth, 17

• C •

cache, 302
 Cache tab, 60–61
 camera, 302
 Camera toolbar (Google SketchUp)
 Orbit tool, 183
 overview, 182
 Pan tool, 183
 Previous tool, 183
 Zoom Extents tool, 183
 Zoom tool, 183
 Zoom Window tool, 183
 Canada Roads sublayer, 311
 Capitals sublayer, 312
 Census sublayer, 316
 check box
 defined, 302
 overview, 170–175
 Chicago River placemark, 86
 Chimp Bios sub-sublayer, 311
 Circle tool (Google SketchUp)
 Drawing toolbar, 185
 Getting Started toolbar, 192
 Cities sublayer, 312
 Cities/Towns sublayer, 313
 City Boundaries sublayer, 316
 Clamped to Ground setting, 98
 Clary-Meuser Research Network, 279–280

client/server, 302
 Cloud Cover sub-sublayers, 316–317
 Coastlines sublayer, 312
 Coffee Shops sublayer, 313
 color
 hexadecimal values for colors, 167–168
 hexadecimal values for opacities, 167
 for placemarks, 91–93
 color element, 165–169
 Colorado River View placemark, 86
 colorMode element, 168
 Comma-Separated Value (CSV), 302
 <!--comment goes here-->, 150
 comments, 149–150
 Community Services layer, 78, 81, 316
 Community Showcase sublayer, 314–315
 compass, 44, 302
 compressed TIFF, 307
 Confluence Placemarks - greenwood sub-sublayer, 315
 Construction toolbar (Google SketchUp)
 Axes tool, 184
 Dimension tool, 184
 overview, 183–184
 Protractor tool, 184
 Section Plane tool, 184
 Tape Measure tool, 184
 Text tool, 184
 containers, 148–149
 Controller Settings setting, 63
 Convenience Stores sub-sublayer, 315
 coordinates element, 157–158
 coordinates sources
 Aliensview Sightseeing, 259–262
 fallingrain.com, 265–266
 Heavens Above, 270
 How Far Is It?, 269
 Lat-Long.com, 262–264
 Maps of World, 273
 NASA WorldWind, 266–267
 overview, 259
 U.S. Gazetteer, 271
 USGS Geographic Names Information System, 272–273
 World Gazetteer, 267–268
 Copy tool (Google SketchUp), 190
 copying placemarks, 101–102
 Core setting, 68, 309

- cost
 - of Google Earth Plus, 13
 - of Google Earth Pro, 13
 - Country Names sublayer, 312
 - creating
 - KML files, 146
 - placemarks, 88–90
 - tours, 114–116
 - Crime Stats sublayer, 316
 - CSV (Comma-Separated Value), 302
 - current events, latitude and longitude of
 - major landmarks in, 319–320
 - custom tours, creating, 113–116
 - customization
 - Options window, 56–64
 - panes, resizing, 54
 - panes, toggling, 54–56
 - placemarks, 91–93
 - of screen areas, 51–56
 - customized data
 - GPS device, importing from a, 140–143
 - image overlays, using, 132–135
 - location of images, mathematical precision
 - used to set, 138–140
 - overview, 131
 - sizing images, 136–138
 - transparency settings, 135–136
 - Cut tool (Google SketchUp), 190
 - Czech Republic Roads sublayer, 311
- **D** •
- data files sources
 - Clary-Meuser Research Network, 279–280
 - DIVA-GIS, 278–279
 - FreeGIS.org, 283–284
 - GIS Data Depot, 281–282
 - Global Elevation Data, 284–285
 - National Atlas Raw Data Download, 286–287
 - NGDC (National Geophysical Data Center), 285–286
 - overview, 275
 - regional GIS data from Collins Software, 282–283
 - USGS Geographical Data Download, 277–278
 - WebGIS, 275–276
 - Date tool (Google SketchUp), 189
 - decimal degrees, 26
 - deck, adding a, 199–202
 - default settings, 302
 - degree values for common direction names, 155–157
 - DEM (Digital Elevation Model), 302
 - Denmark Roads sublayer, 311
 - description element, 151, 158
 - detail area, 302
 - Detail Area setting, 57
 - DG Coverage 2002 sublayer, 317
 - DG Coverage 2003 sublayer, 317
 - DG Coverage 2004 sublayer, 316
 - DG Coverage 2005 sublayer, 316
 - DG Coverage 2006 sublayer, 316
 - DG Coverage layer, 309
 - DGN, 302
 - Digital Elevation Model (DEM), 302
 - Digital Globe Coverage layer, 316–317
 - Dimension tool (Google SketchUp), 184, 253–255
 - Dining - Asian sub-sublayer, 313
 - Dining - Barbecue sub-sublayer, 313
 - Dining - Family sub-sublayer, 313
 - Dining - Fast Food sub-sublayer, 313
 - Dining - Indian sub-sublayer, 313
 - Dining - Italian sub-sublayer, 313
 - Dining - Japanese sub-sublayer, 313
 - Dining layer, 82, 313
 - Dining - Mexican sub-sublayer, 313
 - Dining - Other sub-sublayer, 313
 - Dining - Pizza sub-sublayer, 313
 - Dining - Seafood sub-sublayer, 313
 - Dining - Steakhouses sub-sublayer, 313
 - Dining sublayer, 313
 - directions, degree values for, 155–157
 - Directions tab, 31–32
 - Discovery Networks sublayer, 311
 - Display Section Cuts tool (Google SketchUp), 189
 - Display Section Planes tool (Google SketchUp), 189
 - Display settings, 63
 - Display Shadows tool (Google SketchUp), 189

Display Style toolbar (Google SketchUp)

- Hidden Line control, 186
- overview, 185
- Shaded control, 186
- Shaded with Textures control, 186
- Wireframe control, 186
- X-Ray control, 186

displaying layers, 68–69

distortion, 302

DIVA-GIS, 278–279

docking, 302

Document element, 149, 163

door, adding a, 209–210

downloading Google Earth, 20–22

Drawing toolbar (Google SketchUp)

- Arc tool, 185
- Circle tool, 185
- Freehand tool, 185
- Line tool, 185
- overview, 184
- Polygon tool, 185
- Rectangle tool, 185

driveway, adding a, 211

driving directions, printing, 52

Driving Directions Tour Options, 62, 112–113

Dutch sublayer, 313

● **E** ●

Earth beauty seen from space sub-sublayer, 310

Earth Browsing sub-sublayer, 314

EarthPaint, 296

EarthPlot, 295–296

Earthquakes sublayer, 315

east direction, 155

east northeast direction, 156

east southeast direction, 156

Edit Placemark dialog box, 91

editing placemarks, 90–99

Education sub-sublayer, 314

Eiffel Tower and Trocadero placemark, 86

elements, 147–148

elevation, 303

Elevation Exaggeration, 59–60

Email button, 52

Email Program settings, 64

engineering achievements, latitude and longitude of, 328–329

English sublayer, 313

entrance page for Keyhole forums, 118

Environment and Conservation sub-sublayer, 314

equator, 303

Erase tool (Google SketchUp)

Getting Started toolbar, 192

overview, 190

Principal toolbar, 188

European Space Agency sublayer, 310

existing models for Google SketchUp, 217–219

expanding threads in Google Earth Community, 124–125

● **F** ●

faces, 241–245

fallingrain.com, 265–266

FAQ page in Keyhole forums, 119

Feature Articles and Photographs sub-sublayer, 310

Featured Content layer

National Geographic Magazine layer, 74

overview, 74, 310–311

T4A Roads layer, 80

Trails layer, 80

UNEP: Atlas of Our Changing Environment layer, 74–76

Ferries sublayer, 315

Find Businesses tab, 30–31

Finland Roads sublayer, 312

Fire sublayer, 316

1st Level Admin Borders sublayer, 312

1st Level Admin Names sublayer, 312

Flight Simulator, link to, 293–294

Fly To tab, 24–25

Fly-To/Tour settings, 61, 110–111

folder for tours, creating a, 114–115

Folder element, 149, 164

<Folder> tag, 173

Follow Me tool (Google SketchUp), 187, 245–247

Fonts setting, 58–59

Forbidden City placemark, 86

Former Republican Palace placemark, 86
 forum threads page
 Google Earth Community, 123
 Keyhole forums, 118
 France Roads sublayer, 312
 FreeGIS.org, 283–284
 Freehand tool (Google SketchUp), 185
 French sublayer, 313
 full-screen mode, 55–56, 303

• G •

Gas Stations sublayer, 315
 GE-Graph, 297–298
 General tab
 Ads settings, 64
 Display settings, 63
 Email Program settings, 64
 Language settings, 64
 Usage Statistics settings, 64
 Geocaching.com, 130
 geocoding, 28–30, 303
 Geographic Features layer, 315
 Geographic Names Information System,
 USGS, 272–273
 Geographical Data Download,
 USGS, 277–278
 Geographical Information System (GIS)
 defined, 303
 memory for, 60–61
 geographical landmarks, latitude and
 longitude of, 324–325
 geographic/geological layers, 78–79
 georeferenced overlays, 140
 GeoTiff, 307
 GE-Path, 297–298
 German sublayer, 313
 Germany Roads sublayer, 311
 Get Current View tool
 (Google SketchUp), 186
 Get Models tool (Google SketchUp), 187
 Getting Started toolbar (Google SketchUp)
 Arc tool, 192
 Circle tool, 192
 Eraser tool, 192
 Line tool, 192
 Make Component tool, 192
 Move/Copy tool, 192
 Offset tool, 192
 Orbit tool, 192
 overview, 191–192
 Paint Bucket tool, 192
 Pan tool, 192
 Push/Pull tool, 192
 Rectangle tool, 192
 Rotate tool, 192
 Select tool, 192
 Tape Measure tool, 192
 Zoom Extents tool, 192
 Zoom tool, 192
 GIF file format, 95, 132, 303
 GIS. *See* Geographical Information
 System (GIS)
 GIS Data Depot, 281–282
 Global Elevation Data, 284–285
 Global Positioning System (GPS)
 defined, 303
 importing data from, 140–143
 interaction with, 19
 Golf sublayer, 315
 Gombe Chimpanzee Blog sub-sublayer, 311
 Google Campus placemark, 86
 Google Earth
 business uses for, 17
 downloading, 20–22
 options for, 13–16
 overview, 9–12
 personal uses for, 16–17
 versions, 13–16
 Google Earth Blog, 130
 Google Earth Community
 accessing, 117
 browsing forums, 122–125
 expanding threads, 124–125
 Forum Threads page, 123
 help for, getting, 127–129
 joining, 119–120
 Keyhole forums, 117–119
 login page, 121
 overview, 18
 reading threads, 125
 searching the forums, 125–127
 signing on to the forums, 121–122
 thread listings, 123
 Google Earth Community Forums
 sublayer, 314

- Google Earth Community layer, 70–73, 314–315
- Google Earth Community Showcase, 309
- Google Earth Community (Unranked) sublayer, 315
- Google Earth Cool Places, 130
- Google Earth Explorer, 130
- Google Earth Guide Book, 130
- Google Earth Hacks, 129, 130
- Google Earth Hacks Image Overlays, 296
- Google Earth Lessons Blog, 130
- Google Earth Placemarks, 130
- Google Earth Plus
 - cost of, 13
 - image overlays drawing order of
 - multiple, 140
 - overview, 15–16
- Google Earth Pro
 - cost of, 13
 - image overlays, drawing order of
 - multiple, 16
 - overview, 16
- Google Earth User Guide, 128–129
- Google Sightseeing, 130
- Google SketchUp. *See also* 3-D model of house
 - Axes tool, 184
 - Camera toolbar, 182–183
 - Construction toolbar, 183–184
 - Copy tool, 190
 - Cut tool, 190
 - Date tool, 189
 - defined, 307
 - described, 15
 - Dimension tool, 253–255
 - Display Section Cuts tool, 189
 - Display Section Planes tool, 189
 - Display Shadows tool, 189
 - Display Style toolbar, 185–186
 - Drawing toolbar, 184–185
 - Erase tool, 188, 190, 192
 - existing models, 217–219
 - faces, 241–245
 - Follow Me tool, 245–247
 - Freehand tool, 185
 - Get Current View tool, 186
 - Get Models tool, 187
 - Getting Started toolbar, 191–192
 - Google toolbar, 186–187
 - Hidden Line control, 186
 - interface, 181–182
 - joining shapes, 222–225
 - Large Buttons option, 192–193
 - Layer Manager tool, 188
 - Layers toolbar, 187–188
 - leader text, setting, 251–252
 - Line tool, 185, 192
 - lines, 241–245
 - Look Around tool, 191
 - Make Component tool, 190, 192
 - Model Info tool, 190
 - Modification toolbar, 187
 - Move/Copy tool, 187, 192
 - New tool, 190
 - Offset tool, 187, 192, 225–228
 - Open tool, 190
 - Orbit tool, 183, 192
 - overview, 179–180
 - Paint Bucket tool, 188, 192
 - Paste tool, 190
 - Place Model tool, 185
 - Polygon tool, 185
 - polygons, creating, 228–235
 - polygons, lathing, 248–251
 - Position Camera tool, 191
 - Previous tool, 183
 - Principal toolbar, 188
 - Print tool, 190
 - Protractor tool, 184
 - Push/Pull tool, 187, 192
 - Rectangle tool, 185, 192
 - Redo tool, 190
 - Rotate tool, 187, 192
 - Save tool, 190
 - Scale tool, 187
 - Section Plane tool, 184
 - Sections toolbar, 188–189
 - Select tool, 188, 192
 - Set Current Layer tool, 188
 - Shaded control, 186
 - Shaded with Textures control, 186
 - Shadow Settings tool, 189
 - Shadows toolbar, 189
 - Share Model tool, 187
 - stairways, creating, 238–241
 - Standard toolbar, 189–190
 - Tape Measure tool, 184, 192, 253–255
 - text callouts, 251

Text tool, 184
Time tool, 189
Toggle Terrain tool, 186
Undo tool, 190
Views toolbar, 190–191
Walk tool, 191
Walkthrough toolbar, 191
Wireframe control, 186
X-Ray control, 186
Zoom Extents tool, 183, 192
Zoom tool, 183, 192
Zoom Window tool, 183
Google SketchUp community, 217–219
Google Talk Forum, 130
Google toolbar (Google SketchUp)
 Get Current View tool, 186
 Get Models tool, 187
 overview, 186
 Place Model tool, 186
 Share Model tool, 187
 Toggle Terrain tool, 186
GPS (Global Positioning System)
 defined, 303
 importing data from, 140–143
 interaction with, 19
GPS Utility, 297
Grand Canyon placemark, 86
Graphics Mode setting, 58
Greece Roads sublayer, 312
Grocery Stores sub-sublayer, 315

● **H** ●

heading element, 154–157, 169
Heading setting, 97
Heavens Above, 270
help for Google Earth Community,
 getting, 127–129
hexadecimal values
 for colors, 167–168
 for opacities, 167
Hidden Line control
 (Google SketchUp), 186
Hiking trails layer, 80
historical addresses, latitude and longitude
 of, 322–323

historical conflicts, latitude and longitude of
 major landmarks in, 321–322
History drop-down list, 303
History Illustrated sub-sublayer, 314
home page in integrated Web browser, 35
horizontal slider, 42
Hospitals sublayer, 316
house, creating a, 198–199
Housing Projects sub-sublayer, 314
How Far Is It?, 269
Huge and Unique sub-sublayer, 314

● **I** ●

icon
 defined, 303
 for placemarks, changing, 93–96
IconStyle element, 169–170
id value, 164
image, 304
image overlay
 defined, 304
 georeferenced overlays, 140
 location of, mathematical precision used to
 set, 138–140
 positioning, 136–138
 resizing, 136–138
 rotating, 136–138
 using, 132–135
Imperial Palace placemark, 86
integrated Web browser
 controls for, 36–37
 home page in, 35
 modifying, 35–36
 overview, 35–38
 Web pages, displaying, 37–38
interface of Google SketchUp, 181–182
International Borders sublayer, 312
Internet resources. *See* Web sites
interpolation, 29
Ireland Roads sublayer, 312
IrfanView, 289–290
Island Names sublayer, 312
Italian sublayer, 313
Italy Roads sublayer, 312

• J •

- Jane Goodall's Gombe Chimpanzee Blog sublayer, 311
- Japan Roads sublayer, 311
- Japanese sublayer, 313
- joining Google Earth Community, 119–120
- joining shapes, 222–225
- JPEG file format, 95, 132, 304
- Juice Analytics Census Files, 291–292
- Juice Analytics Geocoding Tool, 292–293
- Juicy Geography's Google Earth Page for Teachers, 130

• K •

- key combination, 304
- Keyhole forums
 - active topics page, 119
 - entrance page, 118
 - FAQ page, 119
 - forum threads page, 118
 - Google Earth Community, 117–119
 - login page, 118
 - main index page, 119
 - new user page, 119
 - overview, 117–119
 - search page, 119
 - who's online page, 119
- Keyhole.com, 117
- KML (Keyhole Markup Language)
 - attributes, 148
 - comments, 149–150
 - containers, 148–149
 - creating files, 146
 - defined, 304
 - described, 19
 - overview, 145–147
 - parent/child relationship, 148–149
 - root element, 149
 - saving files, 146–147
 - styles, 163–175
 - syntax, 147–150
 - tags, 147–148, 150–152
- KML element, 149
- KML elements
 - address element, 162
 - altitude element, 153–154
 - altitudeMode element, 161–162
 - color element, 165–169

- colorMode element, 168
 - coordinates element, 157–158
 - description element, 151
 - Document element, 149
 - Folder element, 149
 - heading element, 154–157, 169
 - IconStyle element, 169–170
 - KML element, 149
 - LabelStyle element, 165–169
 - latitude element, 153–154
 - listStyle element, 170–175
 - longitude element, 153–154
 - LookAt element, 152–157
 - name element, 151
 - overview, 147–148
 - Point element, 157
 - range element, 154–155
 - scale element, 168
 - Snippet element, 158–160
 - Style element, 164
 - styleUrl element, 164–165
 - tilt element, 154–155
 - visibility element, 152
- KML tags
 - overview, 147–148
 - placemark tags, 150–151
 - visibility tag, 152
 - KML2X3D, 294–295
 - KMZ, 304

• L •

- label, 304
- Labels/Icon Size setting, 57
- LabelStyle element, 165–169
- Language settings, 64
- Large Buttons option in Google SketchUp, 192–193
- latitude, 25–27, 304
- latitude and longitude of major landmarks
 - architectural achievements, 328–329
 - in current events, 319–320
 - engineering achievements, 328–329
 - of geographical importance, 324–325
 - historical addresses, 322–323
 - in historical conflicts, 321–322
 - major cities, 326–328
 - monuments, 322–323
 - in the news, 319–320
 - overview, 319

- religious sites, 325–326
- statues, 322–323
- latitude element, 153–154, 158
- Latitude setting, 97
- lat/long grid, 26–28, 304
- Lat-Long.com, 262–264
- Layer Manager tool (Google SketchUp), 188
- layers. *See also* Layers pane
 - defined, 304
 - displaying, 68–69
 - overview, 65–67
- Layers pane. *See also specific sublayers; specific sub-sublayers*
 - accuracy of data sources effecting views in, 79
 - African roads layer, 80
 - Airport Maps layer, 309–310
 - Airports layer, 309–310
 - All Layers setting, 68, 309–317
 - Alternative Place Names layer, 313
 - Borders layer, 76–77, 312
 - boundary layers, 76–78, 82
 - Community Services layer, 78, 81, 316
 - Core setting, 68, 309
 - DG Coverage layer, 309
 - Digital Globe Coverage layer, 316–317
 - Dining layer, 82, 313
 - Featured Content layer, 74–76, 310–311
 - Geographic Features layer, 315
 - geographic/geological layers, 78–79
 - Google Earth Community layer, 70–73, 314–315
 - Google Earth Community Showcase, 309
 - Hiking trails layer, 80
 - location layers, 76
 - Lodging layer, 314
 - National Geographic Magazine* layer, 74
 - Now Enabled setting, 68, 309
 - overview, 309
 - Parks and Recreation Areas layer, 82, 315
 - place to live, picking a good, 81–84
 - Populated Places layer, 312–313
 - Roads layer, 80, 311–312
 - Terrain layer, 78, 310
 - 3D Buildings layer, 313
 - Transit layer, 81
 - Transportation layer, 315
 - transportation layers, 80
 - Travel and Tourism layer, 315
 - types of layers, 70–80
 - UNEP: Atlas of Our Changing Environment layer, 74–76
 - US Government layer, 78, 83, 316
 - Water Bodies layer, 78–79
- Layers toolbar (Google SketchUp)
 - Layer Manager tool, 188
 - overview, 187–188
 - Set Current Layer tool, 188
- leader text, setting, 251–252
- Line tool (Google SketchUp)
 - Drawing toolbar, 185
 - Getting Started toolbar, 192
- lines, 46–47, 241–245
- Linux, platform differences in, 22
- listStyle element, 170–175
- Live WildCams sub-sublayer, 311
- LOC, 305
- location layers, 76
- location of images, mathematical precision
 - used to set, 138–140
- Lodging layer, 314
- login page
 - Google Earth Community, 121
 - Keyhole forums, 118
- longitude, 25–27, 305
- longitude element, 153–154, 158
- Longitude setting, 97
- Look Around tool (Google SketchUp), 191
- lookAt element, 152–158, 161
- loop, 305
- Luxembourg Roads sublayer, 312

• M •

- Macintosh, platform differences in, 22
- main index page for Keyhole forums, 119
- major cities, latitude and longitude of, 326–328
- Major Cities sublayer, 312
- Major Retail sub-sublayer, 315
- Make Component tool (Google SketchUp)
 - Getting Started toolbar, 192
 - Standard toolbar, 190
- Manhattan Island placemark, 86
- Maphacks, 130
- Maps of World, 273
- markup language, 305

- measurements
 - overview, 45
 - with Ruler, 45–48
 - with Scale Legend, 45
 - smoots, 47
- memory for Geographic Information System (GIS) programs, 60–61
- Military sub-sublayer, 314
- model, 305
- Model Info tool (Google SketchUp), 190
- modification
 - of integrated Web browser, 35–36
 - of Overview Map, 33–34
- Modification toolbar (Google SketchUp)
 - Follow Me tool, 187
 - Move/Copy tool, 187
 - Offset tool, 187
 - overview, 187
 - Push/Pull tool, 187
 - Rotate tool, 187
 - Scale tool, 187
- monuments, latitude and longitude of, 322–323
- Mount Saint Helens placemark, 86
- Mountains sublayer, 315
- mouse navigation
 - overview, 39–41
 - zooming the mouse, 40–41
- Mouse Wheel settings, 62
- MOV, 305
- Move/Copy tool (Google SketchUp)
 - Getting Started toolbar, 192
 - Modification toolbar, 187
- Movie/DVD Rental sub-sublayer, 315
- moving placemarks, 101–102
- MPS, 305
- Muir, Nancy
 - Windows Vista Just the Steps For Dummies*, 2
 - Windows XP Just the Steps For Dummies*, 2
- Multimedia sub-sublayer, 311
- MyFsGoogleEarth, 293–294
- National Geographic Magazine sublayer, 74, 310
- National Geophysical Data Center (NGDC), 285–286
- National Oceanographic and Atmospheric Administration (NOAA), 11
- Nature and Geography sub-sublayer, 314
- navigation
 - compass, 44
 - horizontal slider, 42
 - mouse navigation, 39–41
 - overview, 41–43
 - rotation ring, 42
 - status bar, 44
 - Terrain feature, 43–44
 - three-dimensional viewing, 43–44
 - tilt controls, 41–43
 - vertical slider, 42
- Navigation Mode settings, 63
- Navigation tab
 - Controller Settings settings, 63
 - Mouse Wheel settings, 62
 - Navigation Mode settings, 63
 - overview, 62
- navigator, 305
- Nelson's Column placemark, 86
- Netherlands Roads sublayer, 312
- New Placemark dialog box, 89
- New tool (Google SketchUp), 190
- new user page in Keyhole forums, 119
- NGDC (National Geophysical Data Center), 285–286
- NOAA (National Oceanographic and Atmospheric Administration), 11
- North American Car Ferries sublayer, 311
- north direction, 155
- north northeast direction, 156
- north northwest direction, 156
- northeast direction, 155
- northwest direction, 156
- Norway Roads sublayer, 312
- Now Enabled setting, 68, 309

• N •

- name element, 151, 158
- names of common polygons, 229
- naming placemarks, 89
- NASA WorldWind, 266–267
- National Atlas Raw Data Download, 286–287

• O •

- Offset tool (Google SketchUp)
 - designing with, 225–228
 - Getting Started toolbar, 192
 - Modification toolbar, 187
- Ogle Earth, 130

- Olympic Site placemark, 86
 - opacity
 - defined, 305
 - setting, 92
 - open element, 171
 - Open tool (Google SketchUp), 190
 - Options window
 - Cache tab, 60–61
 - General tab, 63–64
 - Navigation tab, 62–63
 - overview, 56
 - 3D View tab, 56–59
 - Touring tab, 61–62
 - Orbit tool (Google SketchUp)
 - Camera toolbar, 183
 - Getting Started toolbar, 192
 - organizing placemarks, 99–102
 - Other Roads sublayer, 312
 - Other sublayer, 313
 - overlay, 19–20, 305
 - Overview Map
 - defined, 305
 - modifying, 33–34
 - overview, 32–35, 59
- p ●**
- Paint Bucket tool (Google SketchUp)
 - Getting Started toolbar, 192
 - Principal toolbar, 188
 - Pan tool (Google SketchUp)
 - Camera toolbar, 183
 - Getting Started toolbar, 192
 - panes. *See also specific panes*
 - defined, 305
 - resizing, 54
 - toggling, 54–56
 - parent/child relationship, 148–149
 - Park Boundaries sub-sublayer, 311
 - Park Descriptions sub-sublayer, 311
 - Parks and Recreation Areas layer, 82, 315
 - Parks sub-sublayer, 315
 - Paste tool (Google SketchUp), 190
 - paths
 - touring, 109–110
 - used for measuring, 47–48
 - patio, adding a, 202–203
 - pause, 305
 - pausing tours, 111
 - People and Cultures sub-sublayer, 314
 - personal uses for Google Earth, 16–17
 - Pharmacy sub-sublayer, 315
 - Phenomena seen from space
 - sub-sublayer, 310
 - Phil Verney's Discoveries sub-sublayer, 314
 - PIX, 305
 - Place Model tool (Google SketchUp), 186
 - place to live, picking a good, 81–84
 - Placemark element, 147
 - <placemark> tag, 147–148, 150–151
 - placemarks
 - altitude settings, 97–99
 - built-in sightseeing placemarks, 86–88
 - Chicago River placemark, 86
 - color for, setting, 91–93
 - Colorado River View placemark, 86
 - creating, 88–90
 - customizing, 91–93
 - cutting and copying, 101–102
 - defined, 305
 - editing, 90–99
 - Eiffel Tower and Trocadero placemark, 86
 - Forbidden City placemark, 86
 - Former Republican Palace placemark, 86
 - Google Campus placemark, 86
 - Grand Canyon placemark, 86
 - icon for, changing, 93–96
 - Imperial Palace placemark, 86
 - Manhattan Island placemark, 86
 - Mount Saint Helens placemark, 86
 - moving, 101–102
 - naming, 89
 - Nelson's Column placemark, 86
 - Olympic Site placemark, 86
 - opacity, setting, 92
 - organizing, 99–102
 - overview, 85–86
 - Rashtrapati Bhavan placemark, 86
 - Red Square placemark, 86
 - Reichstag placemark, 86
 - saving, 107
 - saving files, 100–102
 - sizing, 92

- placemarks (*continued*)
 - sorting, 102
 - St. Peter's Basilica placemark, 86
 - Union Buildings placemark, 86
 - view settings, 96–97
- Places of Worship sublayer, 316
- Places pane, 54
- planning tours, 113–114
- platform differences, 22
- playing tours, 106–109
- PNG file format, 95, 132, 305
- Point element, 157
- points of interest (POIs), 65–67
- Poland Roads sublayer, 312
- Polygon tool (Google SketchUp), 185
- polygons
 - arrowheads, creating, 231–235
 - creating, 228–235, 230–231
 - defined, 306
 - lathing, 248–251
 - names of common polygons, 229
 - overview, 228–229
- Populated Places layer, 312–313
- porch, adding a, 202–203
- Portugal Roads sublayer, 312
- Portuguese sublayer, 313
- Position Camera tool
 - (Google SketchUp), 191
- positioning image overlay, 136–138
- Postal Code Boundaries sublayer, 316
- Previous tool (Google SketchUp), 183
- prime meridian, 25, 306
- Principal toolbar (Google SketchUp)
 - Eraser tool, 188
 - overview, 188
 - Paint Bucket tool, 188
 - Select tool, 188
- Print button, 52–53
- Print tool (Google SketchUp), 190
- printing
 - driving directions, 52
 - 3D view, 53
 - 3D view + placemark details, 53
- projection, 306
- Protractor tool (Google SketchUp), 184
- public domain, 306
- Push/Pull tool (Google SketchUp)
 - Getting Started toolbar, 192
 - Modification toolbar, 187
- **Q** •
- question mark (?) wildcard, 270
- **R** •
- radio button
 - defined, 306
 - overview, 170–175
- Railroads sublayer, 315
- range element, 154–155
- Range setting, 97
- Rashtrapati Bhavan placemark, 86
- reading threads in Google Earth Community, 125
- Recreation Areas sub-sublayer, 315
- Rectangle tool (Google SketchUp)
 - Drawing toolbar, 185
 - Getting Started toolbar, 192
- Red Square placemark, 86
- Redo tool (Google SketchUp), 190
- regional GIS data from Collins Software, 282–283
- Reichstag placemark, 86
- Relative to Ground setting, 98
- religious sites, latitude and longitude of, 325–326
- resizing image overlay, 136–138
- Roads layer, 80, 311–312
- root element, 149
- Rotate tool (Google SketchUp)
 - Getting Started toolbar, 192
 - Modification toolbar, 187
- rotation
 - defined, 306
 - of image overlay, 136–138
- rotation ring, 42
- route information, 105–110
- Ruler
 - defined, 306
 - lines used for measuring, 46–47
 - overview, 45
 - paths used for measuring, 47–48
- **S** •
- San Marino Roads sublayer, 312
- Save tool (Google SketchUp), 190

- saving
 - files, 100–102
 - KML files, 146–147
 - placemarks, 107
- scale element, 168
- Scale Legend, 45, 306
- Scale tool (Google SketchUp), 187
- School Districts sublayer, 316
- Schools sublayer, 316
- screen areas, customization of, 51–56
- scroll wheel, 306
- sea level, 306
- search page for Keyhole forums, 119
- Search pane, 53–54
- searches
 - with Directions tab, 31–32
 - with Find Businesses tab, 30–31
 - with Fly To tab, 24–25
 - in Google Earth Community forums, 125–127
 - overview, 23
- 2nd Level Admin Regions sublayer, 312
- Section Plane tool (Google SketchUp), 184
- Sections toolbar (Google SketchUp)
 - Display Section Cuts tool, 189
 - Display Section Planes tool, 189
 - overview, 188–189
- The Seer's Best sub-sublayer, 314
- Select tool (Google SketchUp)
 - Getting Started toolbar, 192
 - Principal toolbar, 188
- server, 302
- Set Current Layer tool
 - (Google SketchUp), 188
- sexagesimal degrees, 26
- Shaded control (Google SketchUp), 186
- Shaded with Textures control (Google SketchUp), 186
- Shadow Settings tool (Google SketchUp), 189
- Shadows toolbar (Google SketchUp)
 - Date tool, 189
 - Display Shadows tool, 189
 - overview, 189
 - Shadow Settings tool, 189
 - Time tool, 189
- Share Model tool (Google SketchUp), 187
- Shopping and Services sublayer, 315
- Shopping Malls sub-sublayer, 315
- Show Elevation setting, 58
- Show Lat/Long setting, 58
- Show Ruler button, 52
- Show/Hide Sidebar button, 51
- SHP, 306
- sidebar
 - defined, 306
 - Layers pane, 54
 - Places pane, 54
 - Search pane, 53–54
 - turning off, 55–56
- Sights and Sounds sub-sublayer, 310
- signing on to the forums in Google Earth
 - Community, 121–122
- sizing
 - images, 136–138
 - placemarks, 92
- SketchUp. *See* Google SketchUp
- SKP, 307
- slider, 307
- smoots, 47
- Snippet element, 158–160
- sorting placemarks, 102
- south direction, 155
- south southeast direction, 156
- south southwest direction, 156
- southeast direction, 155
- southwest direction, 156
- Spain Roads sublayer, 312
- Spanish sublayer, 313
- speed of tours, 109–110
- Sports and Hobbies sub-sublayer, 314
- Sports Venues sublayer, 315
- Spotlight on Africa sublayer, 310
- St. Peter's Basilica placemark, 86
- stairways, creating, 238–241
- Standard toolbar (Google SketchUp)
 - Copy tool, 190
 - Cut tool, 190
 - Erase tool, 190
 - Make Component tool, 190
 - Model Info tool, 190
 - New tool, 190
 - Open tool, 190
 - overview, 189–190
 - Paste tool, 190
 - Print tool, 190
 - Redo tool, 190
 - Save tool, 190
 - Undo tool, 190

statues, latitude and longitude of, 322–323
 status bar, 44, 307
 stepping stones as pathway, adding, 212–215
 stopping tours, 108–109
`Style` element, 164
 styles
 `IconStyle` element, 169–170
 `LabelStyle` element, 165–169
 `listStyle` element, 170–175
 overview, 163
 `Style` element, 164
 `styleUrl` element, 164–165
 Sweden Roads sublayer, 312
 swimming pool, adding a, 204–206
 Switzerland Roads sublayer, 311
 syntax, 147–150

● T ●

TAB, 307
 tags, 147–148
 Tape Measure tool (Google SketchUp)
 Construction toolbar, 184
 Getting Started toolbar, 192
 overview, 253–255
 Terrain feature, 43–44
 Terrain layer, 78, 307, 310
 terrain quality, 307
 Terrain Quality setting, 59
 text box, 307
 text callouts, 251
 Text tool (Google SketchUp), 184
 texture colors, 307
 Texture Colors setting, 57
 T4A Community Photos sub-sublayer, 310
 T4A Points of Interest sub-sublayer, 310
 T4A Roads layer, 80
 T4A Roads sub-sublayer, 310
 TGA file format, 95, 132, 307
 thread listings in Google Earth
 Community, 123
 3D Buildings layer, 301, 313
 3-D model of house
 creating a house, 198–199
 deck, adding a, 199–202
 door, adding a, 209–210
 driveway, adding a, 211
 moving to Google earth, 215–216
 overview, 196
 patio, adding a, 202–203
 porch, adding a, 202–203
 stepping stones as pathway, adding,
 212–215
 swimming pool, adding a, 204–206
 windows, adding, 206–210
 yard, creating a, 196–198
 3D view + placemark details, printing, 53
 3D view, printing, 53
 3D View tab
 Anisotropic Filtering setting, 57
 Detail Area setting, 57
 Fonts setting, 58–59
 Graphics Mode setting, 58
 Labels/Icon Size setting, 57
 overview, 56–57
 Overview Map setting, 59
 Show Elevation setting, 58
 Show Lat/Long setting, 58
 Terrain Quality setting, 59
 Texture Colors setting, 57
 3D Warehouse, 179
 three-dimensional viewing, 43–44
 TIFF file format, 95, 132, 307
 tiles, 11–12
 tilt, 307
 tilt controls, 41–43
`tilt` element, 154–155
 Tilt setting, 97
 Time tool (Google SketchUp), 189
 Toggle Terrain tool (Google SketchUp), 186
 toolbar. *See also specific toolbars*
 Add Image Overlay button, 52
 Add Path button, 51
 Add Placemark button, 51
 Add Polygon button, 51
 defined, 307
 Email button, 52
 Print button, 52–53
 Show Ruler button, 52
 Show/Hide Sidebar button, 51
 tools
 Arc2Earth, 290–291
 EarthPaint, 296
 EarthPlot, 295–296
 GE-Graph, 298
 GE-Path, 297–298
 Google Earth Hacks Image Overlays, 296

GPS Utility, 297
 IrfanView, 289–290
 Juice Analytics Census Files, 291–292
 Juice Analytics Geocoding Tool, 292–293
 KML2X3D, 294–295
 MyFsGoogleEarth, 293–294
 ToolTip, 307
 topography, 308
 Touring tab
 Driving Directions Tour Options
 settings, 62
 Fly-To/Tour settings, 61, 110–111
 overview, 110
 Tourist Spots sublayer, 315
 tours. *See also* Touring tab
 creating, 114–116
 custom tours, creating, 113–116
 defined, 308
 Driving Directions Tour Options, 112–113
 folder for, creating a, 114–115
 overview, 105–107
 pausing, 111
 planning, 113–114
 playing, 106–107, 108–109
 route information, 105–110
 speed of, 109–110
 stopping, 108–109
 Towns sublayer, 313
 trackpoint, 308
 Tracks4Africa sublayer, 310
 Trails layer, 80
 Trails sub-sublayer, 311
 Transit layer, 81
 Transit sublayer, 315
 transparency
 defined, 308
 settings, 135–136
 Transportation layer, 315
 transportation layers, 80
 Transportation sub-sublayer, 314
 Travel and Tourism layer, 315
 Travel Information sub-sublayer, 314
 Turn Here: City Video Guides sublayer, 311
 turning off sidebar, 55–56
 TXT, 308

• U •

UK Roads sublayer, 312
 Undo tool (Google SketchUp), 190

UNEP: Atlas of our Changing Environment
 sublayer, 74–76, 311
 UNESCO World Heritage Sites - Herminator
 sub-sublayer, 314
 Union Buildings placemark, 86
 United States Geological Survey
 (USGS), 308
 Universal Transverse Mercator (UTM), 58
 US Congressional Districts sublayer, 316
 U.S. Gazetteer, 271
 US Government layer, 78, 83, 316
 US Lighthouses - Phred sub-sublayer, 314
 US National Parks sublayer, 311
 US Roads sublayer, 311
 US Senators sublayer, 316
 USA Features sublayer, 315
 Usage Statistics settings, 64
 USGS (United States Geological Survey)
 Geographic Names Information System,
 272–273
 Geographical Data Download, 277–278
 overview, 308
 UTM (Universal Transverse Mercator), 58

• V •

vector data, 308
 versions of Google Earth, 13–16
 vertical slider, 42
 view settings, 96–97
 Views toolbar (Google SketchUp), 190–191
 Villages sublayer, 313
 visibility element, 152
 visibility tag, 152
 Visitor Facilities sub-sublayer, 311
 Volcanoes sublayer, 315

• W •

Walk tool (Google SketchUp), 191
 Walkthrough toolbar (Google SketchUp)
 Look Around tool, 191
 overview, 191
 Position Camera tool, 191
 Walk tool, 191
 Water Bodies layer, 78–79
 Water Bodies sublayer, 315

- waypoint, 32, 308
 - Web pages, displaying, 37–38
 - Web sites
 - Aliensview Sightseeing, 259–262
 - Clary-Meuser Research Network, 279–280
 - DIVA-GIS, 278–279
 - fallingrain.com, 265–266
 - FreeGIS.org, 283–284
 - Geocaching.com, 130
 - GIS Data Depot, 281–282
 - Global Elevation Data, 284–285
 - Google Earth Blog, 130
 - Google Earth Cool Places, 130
 - Google Earth Explorer, 130
 - Google Earth Guide Book, 130
 - Google Earth Hacks, 129–130
 - Google Earth Lessons Blog, 130
 - Google Earth Placemarks, 130
 - Google Sightseeing, 130
 - Google Talk Forum, 130
 - Heavens Above, 270
 - How Far Is It?, 269
 - Juicy Geography’s Google Earth Page for Teachers, 130
 - Lat-Long.com, 262–264
 - Maphacks, 130
 - Maps of World, 273
 - NASA WorldWind, 266–267
 - National Atlas Raw Data Download, 286–287
 - NGDC (National Geophysical Data Center), 285–286
 - Ogle Earth, 130
 - overview, 259, 275
 - regional GIS data from Collins Software, 282–283
 - U.S. Gazetteer, 271
 - USGS Geographic Names Information System, 272–273
 - USGS Geographical Data Download, 277–278
 - WebGIS, 275–276
 - World Gazetteer, 267–268
 - Web usage, conversion of Google Earth models to, 294–295
 - Webcams - BenSisko & Telescope sub-sublayer, 314
 - Webcams - St_Louis_Hawk sub-sublayer, 314
 - WebGIS, 275–276
 - west direction, 155
 - west northwest direction, 156
 - west southwest direction, 156
 - Where Eagles Soar sub-sublayer, 314
 - who’s online page in Keyhole forums, 119
 - windows, adding, 206–210
 - Windows, platform differences in, 22
 - Windows Vista Just the Steps For Dummies* (Muir), 2
 - Windows XP Just the Steps For Dummies* (Muir), 2
 - Wireframe control (Google SketchUp), 186
 - WMV, 308
 - World Gazetteer, 267–268
 - World Tour sub-sublayer, 311
 - Worldwide Panoramas - wuz sub-sublayer, 314
-
- X •
 - X-Ray control (Google SketchUp), 186
 - Y •
 - yard, creating a, 196–198
 - Z •
 - ZipUSA sub-sublayer, 311
 - zoom, 308
 - Zoom Extents tool (Google SketchUp)
 - Camera toolbar, 183
 - Getting Started toolbar, 192
 - Zoom tool (Google SketchUp)
 - Camera toolbar, 183
 - Getting Started toolbar, 192
 - Zoom Window tool (Google SketchUp), 183
 - zooming the mouse, 40–41