**Chapter 4 References - For More Information About:**

**Where GPS Came From:**

• Easton, R. 2006. “Who Invented the Global Positioning System?” *Space Review*, May 22. http://www.thespacereview.com/article/626/1.

• Encyclopedia Astronautica. 2013. “Timation.” Accessed August 14. <http://www.astronautix.com/craft/timation.htm>.

• Global Positioning System. 2013. Accessed August 14. http://www.gps.gov.

• Kowoma. 2009. “The GPS System: History of NAVSTAR GPS.” April 19. http://www.kowoma.de/en/gps/history.htm.

• Schriever Air Force Base. 2013. “50th Space Wing.” Accessed August 14. <http://www.schriever.af.mil/library/factsheets/factsheet.asp?id=3909>.

• SD-WWW. 2013. “An Overview of the Navy Navigation Satellite Service.” Accessed August 14. http://sd-www.jhuapl.edu/Transit.

• Spacecraft Engineering Department. 2013. “Timation: Time Navigation.” Accessed August 14. http://web.archive.org/web/20090203115330/http://code8200.nrl.navy.mil/nts.html.**How GPS Works:**

• Bolstad, P. 2008. *GIS Fundamentals.* 3rd ed. Ashland: Atlas Press, Chapter 5.

• Brain, M., and T. Harris. 2006. “How GPS Receivers Work.” *HowStuffWorks*, http://electronics.howstuffworks.com/gadgets/travel/gps.htm.

• Dana, P. 1997. “GPS.” *The Geographer’s Craft,* revisedMay 1, 2000. http://www.colorado.edu/geography/gcraft/notes/gps/gps\_f.html.

• El-Rabbany, A. 2008. *Introduction to GPS the Global Positioning System.* 2nd ed. Boston: Artech House, Chapters 1–3.

• Federal Aviation Administration. 2013. “Navigation Programs – Global Positioning System – Policy – Modernization.” Accessed August 14. http://www.faa.gov/about/office\_org/headquarters\_offices/ato/service\_units/techops/navservices/gnss/gps/policy/modernization/index.cfm.

• Garmin. 2000. “Garmin GPS Guide for Beginners.” Part Number 190-00224-00 Rev. A. <http://econtent.typepad.com/GPS-Guide.pdf>.

• Garmin. 2013. “What Is GPS?” Accessed August 14. <http://www8.garmin.com/aboutGPS>.

• GPS – The Role of Atomic Clocks. [http://web.archive.org/web/20120508203445/http://www.beyonddiscovery.org/content/view.page.asp?I=1275](http://web.archive.org/web/20120508203445/http%3A/www.beyonddiscovery.org/content/view.page.asp?I=1275).

• Kaplan, E.D., and C.J. Hegarty. 2006. *Understanding GPS.* 2nd ed. Boston: Artech House, Chapters 1–3.

• Kimerling, A.J., A.R. Buckley, P.C. Muehrcke, and J.O. Muehrcke. 2009. *Map Use: Reading and Analysis*. Redlands: Esri Press, Chapter 14.

• Kowoma. 2013. “Welcome to Kowoma!” Accessed August 14. http://www.kowoma.de/en/gps.

• Munro-Stasiuk, M. 2013. “NEOGEO—GPS Treasure Hunt.” Northeast Ohio Geoscience Education Outreach. Accessed August 14. http://www.wou.edu/~mkirkpatrick10/GPSsite/mikesstuff/GPS%20Lesson/GPS%20LESSON%20INFORMATION/NEOGEO-GPS%2520hunt.pdf.

• Telematica. 2013. “Computing the Distance Between Your Position and the GPS Satellites.” Accessed August 14. <http://www.telematicagroup.com/articles.php?article=gtt_gps_how_does_it_work>.

• Trimble. 2013. “Trimble GPS Tutorial: Getting Perfect Timing.” Accessed August 14. <http://www.trimble.com/gps/howgps-timing.shtml>.

• United States Naval Observatory. 2013. “USNO NAVSTAR Global Positioning System.” *NAVSTAR GPS Operations*. Accessed August 14. http://tycho.usno.navy.mil/gpsinfo.html.

**GPS Errors:**

• Bolstad, P. 2008. *GIS Fundamentals.* 3rd ed. Ashland: Atlas Press, Chapter 5.

• Dana, P. 1997. “GPS.” *The Geographer’s Craft,* revisedMay 1, 2000. <http://www.colorado.edu/geography/gcraft/notes/gps/gps_f.html>.

• El-Rabbany, A. 2008. *Introduction to GPS the Global Positioning System.* 2nd ed. Boston: Artech House, Chapter 4.

• Garmin. 2013. “What Is GPS?” Accessed August 14. <http://www8.garmin.com/aboutGPS>.

• Kowoma. 2009. “The GPS System: Sources of Errors in GPS.” April 19. http://www.kowoma.de/en/gps/errors.htm.

• Kimerling, A.J., A.R. Buckley, P.C. Muehrcke, and J.O. Muehrcke. 2009. *Map Use: Reading and Analysis*. Sixth Edition. Redlands: Esri Press, Chapter 14.

• Roper, M. GPS to GIS Procedural Handbook and Reference Guide. <http://www.fs.fed.us/database/gps/gps2gis/gps_gis_v7-0.pdf>.

• Sports Watch Informant. 2013. “How Accurate Is a GPS Watch?” Accessed August 14. <http://www.sportswatchinformant.com/how-accurate-is-a-gps-watch>.

• Telematica. 2013. “Computing the Distance Between Your Position and the GPS Satellites.” Accessed August 14. <http://www.telematicagroup.com/articles.php?article=gtt_gps_how_does_it_work>.

• United States Department of Defense. 2007. “DoD Permanently Discontinues Procurement of Global Positioning System Selective Availability.” No. 1126-07, September 18. http://www.defense.gov/releases/release.aspx?releaseid=11335.

**Improving Accuracy of GPS Positions:**

• Bernhardsen, T. 2002. *Geographic Information Systems: An Introduction.* 3rd ed. Hoboken: John Wiley and Sons, Chapter 10.

• Bolstad, P. 2008. *GIS Fundamentals.* 3rd ed. Ashland: Atlas Press, Chapter 5.

• Brain, M., and T. Harris. 2006. “How GPS Receivers Work.” *HowStuffWorks*. <http://electronics.howstuffworks.com/gadgets/travel/gps.htm>.

• Dempsey, C. 2006. “Rebuilding Iraq thru Global Positioning.” http://gislounge.com/rebuilding-iraq-thru-global-positioning.

• El-Rabbany, A. 2008. *Introduction to GPS the Global Positioning System.* 2nd ed. Boston: Artech House, Chapter 7.

• Federal Aviation Administration. 2013. “Navigation Programs: Ground Based Augmentation System (GBAS).” Accessed August 15. <http://www.faa.gov/about/office_org/headquarters_offices/ato/service_units/techops/navservices/gnss/laas>.

* Federal Aviation Administration. 2013. “Real Time Plots: WAAS RNP.” Accessed August 15. <http://www.nstb.tc.faa.gov/RT_NPACoverage.htm>.

• Federal Aviation Administration. 2013. “Welcome to the William J. Hughes Technical Center WAAS Test Team.” Updated August 6. <http://www.nstb.tc.faa.gov/index.htm>.

• Garmin. 2013. “What Is WAAS?” Accessed August 14. <http://www8.garmin.com/aboutGPS/waas.html>.

• Global Positioning System. 2013. “Augmentation Systems.” Accessed August 14. <http://www.gps.gov/systems/augmentations>.

• Kowoma. 2009. “The GPS System: Achievable Accuracy.” April 19. http://www.kowoma.de/en/gps/accuracy.htm.

• Kowoma. 2009. “The GPS System: WAAS and EGNOS.” April 19. <http://www.kowoma.de/en/gps/waas_egnos.htm>.

• Kimerling, A.J., A.R. Buckley, P.C. Muehrcke, and J.O. Muehrcke. 2009. *Map Use: Reading and Analysis*. Sixth Edition. Redlands: Esri Press, Chapter 14.

• National Oceanic and Atmospheric Administration. 2013. “CORS: Continuously Operating Reference Station.” National Geodetic Survey. Modified January 3. <http://www.ngs.noaa.gov/CORS>.

• United States Department of Transportation, Federal Highway Administration. 2013. “Nationwide Differential Global Positioning System (NDGPS).” Accessed August 15. [http://web.archive.org/web/20100528045156/http://www.tfhrc.gov/its/ndgps](http://web.archive.org/web/20100528045156/http%3A//www.tfhrc.gov/its/ndgps).

* United States Geological Survey. 2013. “USGS Global Positioning Application and Practice.” *Global Navigation Satellite System*. <http://water.usgs.gov/osw/gps/index.html>.

• Yeazel, J. 2012. “WAAS and Its Relation to Enabled Hand-Held GPS Receivers.” Revised March 19. http://gpsinformation.net/exe/waas.html.

**Other GNSS Around The World:**

* Aristov, M. 2011. “GLONASS Hits 5-Meter Accuracy.” *Voice of Russia*, October 3. <http://english.ruvr.ru/2011/10/03/58088663.html>.
* BBC News. 2011. “China GPS Rival Beidou Starts Offering Navigation Data.” December 27. <http://www.bbc.co.uk/news/technology-16337648>.

• El-Rabbany, A. 2008. *Introduction to GPS the Global Positioning System.* 2nd ed. Boston: Artech House, Chapter 11.

• Encyclopedia Astronautica. 2013. “Glonass.” Accessed August 15. http://www.astronautix.com/craft/glonass.htm.

• ESA. 2013. “What Is Galileo?” *Galileo Navigation*. Updated January 14. <http://www.esa.int/esaNA/galileo.html>.

• ESA. 2013. “Who Is EGNOS?” *EGNOS Navigation*. Updated August 2. <http://www.esa.int/esaNA/GGG63950NDC_egnos_0.html>.

• ESA. 2012. “Who Benefits from EGNOS?” *EGNOS Navigation*. Updated November 15. <http://www.esa.int/esaNA/ESAG130VMOC_egnos_0.html>.

* European Commission. 2013. “Galileo: Satellite launches.” Accessed August 15. <http://ec.europa.eu/enterprise/policies/satnav/galileo/satellite-launches/index_en.htm>.

• GPS World. 2012. “Two Compass Satellites Launched.” September 19. <http://gpsworld.com/two-compass-satellites-launched>.

• GPS in India. 2013. “Gagan: India’s Geo Augmented Navigation System.” Accessed August 15. <http://www.gpsinindia.com/info/gagan---india-s-geo-augmented-navigation-system>.

* Inside GNSS. 2012. “GLONASS Plans 30 Satellites, Complete Augmentation System and Improved OCX by 2020.” March/April. <http://www.insidegnss.com/node/3010>.

• Kaplan, E.D., and C.J. Hegarty. 2006. *Understanding GPS.* 2nd ed. Boston: Artech House, Chapters 10–11.

• Kimerling, A.J., A.R. Buckley, P.C. Muehrcke, and J.O. Muehrcke. 2009. *Map Use: Reading and Analysis*. Sxith Edition. Redlands: Esri Press, Chapter 14.

• Kowoma. 2009. “The GPS System: WAAS and EGNOS.” April 19. <http://www.kowoma.de/en/gps/waas_egnos.htm>.

• Kulkarni, S. 2007. “India to Develop Its Own Version of GPS.” *Rediff India Abroad*, September 27. <http://www.rediff.com/news/2007/sep/27gps.htm>.

• Mission and Spacecraft Library. 2013. “Quicklook: Glonass.” Accessed August 15. <http://space.jpl.nasa.gov/msl/QuickLooks/glonassQL.html>.

• Space Daily. 2007. “Putin Makes Glonass Navigation System Free For Customers.” May 21. <http://www.spacedaily.com/reports/Putin_Makes_Glonass_Navigation_System_Free_For_Customers_999.html>.

* Wenjun, C. 2012. “Use of China's Beidou GPS Technology Spreading.” November 2, 2012. People’s Daily Online. http://english.peopledaily.com.cn/202936/8001596.html.

**GPS Applications, Geocaching, Education, and the Lab:**

* ArcGIS Resources. 2013. “An Overview of the From GPS Toolset.” *ArcGIS Help 10.1*, Accessed August 15.
* <http://resources.arcgis.com/en/help/main/10.1/index.html#//001200000051000000>.

• Educaching. 2013. Accessed August 15. <http://www.educaching.com/educaching.html>.

• El-Rabbany, A. 2008. *Introduction to GPS the Global Positioning System.* 2nd ed. Boston: Artech House, Chapter 10.

• Garmin. 2013. Accessed August 15. <http://www.garmin.com/garmin/cms/site/us>.

• Geocaching. 2013. Accessed August 15. http://www.geocaching.com.

* Geocaching. 2013. “Geocoin Information Page.” Accessed August 15. <http://www.geocaching.com/track/geocoin.aspx>.

• Global Positioning System. 2013. Accessed August 15. <http://www.gps.gov>.

• GPS Police. 2013. Accessed August 15. <http://www.gpspolice.net/home>.

• GPS-Practice-and-Fun. 2013. “Different GPS Wildlife Tracking Solutions.” Accessed August 15. <http://www.gps-practice-and-fun.com/gps-wildlife-tracking.html>.

• GPS World. 2013. Accessed August 15. http://www.gpsworld.com.

• GSAK (Geocaching Swiss Army Knife). 2013. Accessed August 15. http://www.gsak.net.

• Herring, D. 2001. “Precision Farming.” *Earth Observatory*, January 29. <http://earthobservatory.nasa.gov/Features/PrecisionFarming>.

• Listi, G., M.H. Manheim, and M. Leitner. 2007. “Use of the Global Positioning System in the Field Recovery of Scattered Human Remains.” *Journal of Forensic Science* 52 (1): 11–15.

* McGee, J. 2012. “The Virginia Geocoin Adventure.” *America View Blog*, October 1. <http://blog.americaview.org/2012/10/the-virginia-geocoin-adventure.html>.

• Munro-Stasiuk, M. 2006. “Introducing Teachers and University Students to GPS Technology and Its Importance in Remote Sensing Through GPS Treasure Hunts.” *Journal of Geoscience Education* 54 (4): 471–475.

• OhioView SATELLITES. 2013. Accessed August 15. <http://ksuvirtual2.geog.kent.edu/satellites>.

• Pawlowicz, L. 2007. “Determining Local GPS Satellite Geometry Effects on Position Accuracy.” *Free Geography Tools*. <http://freegeographytools.com/2007/determining-local-gps-satellite-geometry-effects-on-position-accuracy>.

• SpaceRef. 2006. “SATNAV Industry Meet Held at ISRO Satellite Centre, Bangalore.” July 5. <http://spaceref.com/news/viewpr.html?pid=20271>.

• Steede-Terry, K. 2000. *Integrating GIS and the Global Positioning System*. Redlands: Esri Press.

* United States Geological Survey. 2013. “USGS Global Positioning Application and Practice.” *Global Navigation Satellite System*. <http://water.usgs.gov/osw/gps/index.html>.
* Van Diggelen, F. 2009. “The Smartphone Revolution.” *GPS World,* December.
* Virginia Tech. 2013. “VirginiaView: Educational Resources.” Accessed August 15.

http://virginiaview.cnre.vt.edu/education.html.