

Works Cited

- “Bermuda Triangle Mystery Solved?” *Youtube*, uploaded by Good Mythical Morning, 24 Aug. 2016, www.youtube.com/watch?v=0Y3XlKxE6-E&t=132s. Accessed 15 Feb. 2018. This source is from youtube.com in the form of a video. GMM made this for teens and preteens who want a good laugh and information on the Bermuda Triangle. Good Mythical Morning is a talk show with over **13 million** subscribers and over **4 billion** views. The purpose of this video is to entertain viewers on some popular theories and inform us about famous ships. Information from this source is very reliable because they give credit to the famous pilots and researchers in the video. This video Good Mythical Morning made on the Bermuda Triangle was very helpful because, they listed some facts I never knew about and explained how some famous ships might’ve crashed.
- Gorman, Jacqueline L. *X Science: The Bermuda Triangle--Lost in the Triangle*. WR X Science: The Bermuda Triangle, 2002, *SIRS Discoverer*, <http://discoverer.prod.sirs.com>.
- Loxton, Daniel. “The Bermuda Triangle.” *Junior Skeptic*, 2003, pp. 96-104, *SIRS Discoverer*, <http://discoverer.prod.sirs.com>.
- Nolin, Robert. “Lost Patrol might Not have Lived Up to Name with Today’s Technology.” *Sun-Sentinel (Ft.Lauderdale, FL)*, 04 Dec, 2005, *SIRS Discoverer*, <http://discoverer.prod.sirs.com>.
- Quasar, Gian J. *Into the Bermuda Triangle: Pursuing the Truth behind the World’s Greatest Mystery*. Camden, McGraw Hill, 2006. This source is from a book and Gian Quasar wrote it for mature viewers who want to find out more about the Bermuda Triangle. Gian

J. Quasar has been researching about the Bermuda Triangle for over 12 years and his research has been used in the History, Discovery, Learning, and Travel channels. He wants to inform us about the mysteries of the triangle and some famous vehicles that disappeared. This source contains information that has been backed up by evidence and Gian has given credit to the people he got this information from. The book was useful because, it portrayed why ships might disappear, followed by lots of descriptive evidence and facts. *Into the Bermuda Triangle* was written to tell readers about the disappearances of some famous ships and scientific evidence to explain why the vehicles might seem to vanish into thin air. Quasar focused on popular theories for why ships went missing for example, vortexes, The City of Atlantis and extraterrestrials. Gian also mentioned famous planes and ships that went missing, including their coordinates and radio messages. This book is nonfiction because it uses true events and accurate information. But in every mystery, there is scientific truth and theories which is why Quasar included, "For all intents and purposes, it appears like any other temperate sea. Yet in the annals of sea mysteries, there is no place that challenges mankind with so many extraordinary and incredible events"(Quasar 1).

Staff, History.com. "Bermuda Triangle." *History.com*, edited by History.com Staff, A+E Networks, 2010, www.history.com/topics/bermuda-triangle. Accessed 1 Feb. 2018. The article is from a website called the history.com. The intended audience be would adults and teens who want to learn about the Bermuda Triangle. On the website, it says the History.com Staff wrote the article. This TV channel was made in 1995 and is considered

a household TV show. This source was useful to my research because it gave examples and reasoning of why people from earlier times saw bizarre events.

“10 Mysterious Facts About The Bermuda Triangle.” *Youtube*, uploaded by TheRichest, 21 July 2017, www.youtube.com/watch?v=MXu9uEC9Lro. Accessed 5 Feb. 2018. This type of source is a video. Preteens to teens are the intended viewers for this Youtube video. A channel on Youtube called The Richest made it. Their channel has over 10 million subscribers and 5 billion views and they give credit to where they got their information from. The main purpose of the video was to inform and entertain viewers with some facts not everyone knew about. This source contains reliable information because they give credit to the researcher who made the discovery or theory. This source was useful in learning about my topic because it deeply explained some theories which to why ships disappear and how the vessels might seem to vanish into thin air.