Primary

"About Us." The Planetary Society Blog. N.p., n.d. Web. 29 Jan. 2015.

We got the Planetary Society mission statement from this website. The mission statement helped you to visualize exactly what the Planetary society was supposed to do. It also gave us a primary reference from the Planetary Society.

"Ann Druyan Quotes." BrainyQuote. Xplore, n.d. Web. 29 Jan. 2015.

We used the military complex quote from this website in the Discoveries and Achievement section. It gave us a real person's idea of why the nuclear weapons research was important in Carl's life.

"Bill Nye Quotes." BrainyQuote. Xplore, n.d. Web. 29 Jan. 2015.

We got a quote from this website by Bill Nye. We used it in the Planetary Society section. It was the second quote in the section. The quote helped show a little bit of who Bill is. This helped add a human level to the project. Bruce Murray. Digital image. PLANETARY SOCIETY. N.p., n.d. Web.

This is a picture of Bruce Murray, one of the Planetary Society's founders. We used this picture on the Planetary Society page. It helps us to portray the founders of the Planetary Society.

Carl Sagan and His (Third) Wife, Ann Druyan. Digital image. 66South.com. N.p., n.d. Web.

This is a picture of Carl and his wife Ann Druyan. We used this picture on the SETI page. We thought we should show her picture above a quote about her to add to the experience of reading the quote.

Sagan, Carl E. "The Triumph of Voyager." *Pale Blue Dot: A Vision of the Human Future in Space*. New York: Random House, 1994. 86-87. Print.

This excerpt was used in the NASA section of the website. It gives us more information on the impact of Voyager 2. It is a rather important part of that section because it shows not only what we can accomplish, but what we can learn rom our accomplishments.

Carl Sagan. Digital image. Bluejay's Way. N.p., n.d. Web.

This is a picture of Carl in front of a group of planets. We used it on the Cosmos page to help compare Neil deGrasse Tyson to Carl Sagan. We had a similar picture of Neil that we could compare to the picture referenced above.

"Carl Sagan Institute | The Pale Blue Dot & Beyond." Carl Sagan Institute. Web. 19 May 2015

This is the picture of the logo for the new Carl Sagan Institute. It helped show the growth in his legacy.

"Carl Sagan Quotes." BrainyQuote. Xplore, n.d. Web. 29 Jan. 2015.

We used this for a quote by Carl Sagan about apple pie in the Cosmos section. It helped to get a

sense of what it would be like to be around Carl Sagan.

Carl Sagan sitting at his desk. Digital image. SOFTPEDIA. Filip Truta, n.d. Web.

We used this picture because we believed that the legacy page needed a picture of Carl. It

helped because it showed Carl smiling adding to the experience of the website.

"Carl Sagan." Solar System Exploration. N.p., n.d. Web. 28 Jan. 2015.

We got Carl's imagination quote from this site. In this quote Carl explains how important our imagination is. It is a great opener for our website, giving you the first idea of the person that is Carl Sagan.

Cosmos A Personal Voyage. Dir. Adrian Malone. Perf. Carl Sagan. Cosmos, 1980. TV Series.

We got three quotes from directly watching the show. Both of these quotes helped to compare the modern day Cosmos to the older one. This comparison helps to further specify his legacy through Cosmos.

Cosmos A Space Time Odyssey. Perf. Neil Degrasse Tyson. Cosmos, n.d. TV Series.

We used two quotes from directly watching the show. Both of these quotes helped to compare the modern day Cosmos to the older one. This comparison helps to further specify his legacy through Cosmos.

Craig, Jeremiah. Both of the Cosmos logos. Digital image. Due North Audio. N.p., 2015. Web.

This is a comparison of both the original Cosmos logo and the new Cosmos logo. We used this image on the Cosmos page. We believed that it was important to include the logo because it represents one of Carl's greatest achievements.

Davidson, Keay, and Carl E. Sagan. Carl Sagan: A Life. New York: J. Wiley, 1999. Print.

An excerpt from this was used in the legacy section of the website. The excerpt realy helps pull together most of Carl Sagan's massive legacy in a few sentences, which was very helpful to the end of our website.

Epic geek selfie (Bil Nye, Neil Tyson, Obama). Digital image. DailyNews. N.p., n.d. Web.

This picture shows Bill Nye and Neil Tyson, two people who Carl Sagan strongly influenced, with president Obama. It helped show that these people are important.

How Does Neil DeGrasse Tyson's Cosmos Compare to the Original? Digital image. N.p., n.d. Web. 30 Jan. 15.

This shows an easy comparison between Neil deGrasse Tyson and Carl Sagan. We used this picture in the Legacy section next to the section about his achievements in society.

The Klumpke-Roberts Award. Digital image. Astronomical Society of the Pacific/Klumpke-Roberts Award. N.p., n.d. Web. 30 Jan. 2015.

This is the Klumpke-Roberts award, one of Carl's many awards. We used this in the slideshow that gives examples of the awards Carl Sagan won. It helped prove that he really did do a lot to increase public understanding of science, which is what he one the award for.

Louis D. Friedman. Digital image. PLANETARY SOCIETY. N.p., n.d. Web.

This image was used on the Planetary Society page. It showed Louis Friedman, one of the Planetary Society three founders.

Morrison, David. Carl Sagan talking to Frank Drake. Digital image. The SETI Institute's David Morrison Publishes Carl Sagan Memoir. N.p., 1994. Web. 6 Jan. 2015.

We used this picture on the SETI page. It showed Carl Sagan and Frank Drake talking. This picture is important because it shows both of SETI's founders together.

NASA's logo. Digital image. TopNews.in. N.p., n.d. Web. 9 Dec. 2014.

This is an image of NASA's logo. We put it on the NASA page to represent the organization. It was helpful because it was something most people had seen. It gave a touch of familiarity to the NASA page.

Neil DeGrasse Tyson and the Value of Philosophy. Digital image. N.p., n.d. Web. 30 Jan. 15.

We used this picture in the Cosmos section to show how much alike he and Carl are. There was

a very similar picture of Carl that we had found. Them close to each other is really a striking

thing.

The Pale Blue Dot. Digital image. Star Island. N.p., n.d. Web.

This is a picture of the famous Pale Blue Dot. It is a picture of Earth from many billion miles away. It was important because Carl convinced NASA to take this picture from Voyager 1 so that he could show the world just how small we truly are. It also inspired his famous Pale Blue Dot quote.

A Picture of NASA Exceptional Achievement Medal. Digital image. Ookaboo: Free Pictures of Everything on Earth. N.p., n.d. Web.

We used this on the Achievement page. It is a picture of Carl's NASA Exceptional Achievement award. The picture is in a slideshow with Carl's other awards. It helped to show how he had helped NASA.

The Planetary Society logo. Digital image. Guide Star. N.p., n.d. Web.

This is the logo that represents the Planetary society. It was used on the planetary society page. We thought it was necessary to show the primary symbol of one of Carl's institutions. "A Quote by Carl Sagan." Goodreads. N.p., n.d. Web. 28 Jan. 2015

We got the Star stuff quote on the 'Cosmos' page off of this website. This quote is quite well known so we thought it important to add to our website. It is another quote by Carl that gives you a real sense of what Carl was like. This is an important aspect of our website.

Sagan, Carl E. "Blues for a Red Planet." *Cosmos*. New York: Random House, 1980. 124-25. Print.

I use two excerpts from this book in the NASA section of the website. They both gave a lot of insight into the mind of Carl Sagan. Using these gave a more relaxed feel to that area of the website.

SETI LOGO. Digital image. Case Study - SETI Institute. N.p., n.d. Web.

This is the SETI logo. This image was used on the SETI page. We were able to also find the original SETI logo which helped us compare the past to the present of SETI. We did this with many other pictures as well.

"14-03-05." Skeptic.com. N.p., n.d. Web. 28 Jan. 2015

•

This was an interview with Ann Druyan in which we got 2 quotes. We used one of these in the Legacy section and the other in Discoveries and Achievements. It was important that we found this interview because it was another part of the website that allowed us to get closer to Carl.

Venus (no clouds). Digital image. Geology.com. N.p., n.d. Web. 7 Jan. 2015.

This picture was used on the Discoveries and Achievements page. It is a picture of Venus without its clouds. We placed it next to the paragraph about the Runaway Green House Effect. It really helped you visualize what was going on in the passage next to it.

Secondary

Aldrete, Marcos. "Carl Sagan Biography." IMDb. IMDb.com, Inc., n.d. Web. 18 Sep 2014.

This website gave us a little bit of information about the Planetary Society. It also talked about some of the fields that Carl Sagan did research on. It helped us to use more info specific to Carl's work on that page.

"The Cancellation of NASA's SETI Program." Searching for Good Science. N.p., n.d. Web. 4 Dec. 2014.

This website gave us important information about the SETI program. It explains how Carl Sagan helped to save the SETI program from cancellation. It was important in explaining how SETI was a part of Carl's legacy. It also provided us with a huge part of Carl's total impact on SETI.

"Carl Sagan." The Planetary Society cBlog. N.p., n.d. Web. 08 Jan. 2015.

This website gave us information on Bill Nye that helped us to understand his part in the Planetary Society, as well as how the Planetary Society affects people. It helped us to understand how the Planetary Society is important. We used this information for the Planetary Society section.

"Carl Sagan Center." SETI Institute. N.p., n.d. Web. 08 Dec. 2014

We used this website to see what the Carl Sagan Center did and why it was named after Carl Sagan. We also used information from the website in the SETI section of our website. We used this website to understand more of what the Carl Sagan Center does today. It was incredibly important for us to understand these things because the information provided really show Carl's impact on SETI.

"David Morrison." David Morrison. N.p., n.d. Web. 28 Jan. 2015

We used this page to get information on Dr. David Morrison. We found that he was the new President of the Carl Sagan Center and was a close friend of Carl's. We used this information in the SETI section to help show more of Carl Sagan's legacy through SETI. Davies, P. C. W. "Chapter 5 New SETI: Widening the Search." The Eerie Silence: Renewing Our Search for Alien Intelligence. Boston: Houghton Mifflin Harcourt, 2010. 93. Print.

This particular book gave us an excerpt that added to the information in the SETI section. It gave more details on the specifics of SETI's basis.

The Gifts of Carl Sagan - The Course of Reason Blog - CFI On Campus | Organizing Atheist, Freethinking, Skeptical, and Secular Humanist Students and Faculty Worldwide. N.p., n.d. Web. 22 Jan. 20

We used this website for the first quote on the legacy page. It was important to evoke emotion for this section and helped to show how important Carl was to people. It also helped show how much he was respected.

Glaser, Linda B. "Institute for Pale Blue Dots Renamed in Honor of Carl Sagan." Cornell Chronicle. N. 9 May 2015. Web. 14 May 2015. <http%3A%2F%2Fwww.news.cornell.edu%2Fstories%2F2015%2F05%2Finstitute-pale-blue-dotsrenamed-honor-carl-sagan>. We used the information on this website to help prove that Carl Sagan is still important today. It also helped show that Carl Sagan's legacy is still growing today.

"History, Travel, Arts, Science, People, Places | Smithsonian." History, Travel, Arts, Science, People, Places | Smithsonian. N.p., n.d. Web. 06 Jan. 2015.

We found Carl's famous "Pale Blue Dot" quote on this website. In this awe inspiring quote Carl explains that we are tiny compared to the rest of the universe. Carl wanted us to realize that the universe is a whole lot bigger than we can imagine. It really added a new level to the website.

Kiger, Patrick J. "Carl Sagan and the Cosmos Legacy | National Geographic Channel." National Geographic Channel. N.p., n.d. Web. 29 Oct. 2014.

We used information from this website in the NASA and Legacy sections of our website. It gave us a general overview of his life and was very helpful because it gave us a quote that we used in the Legacy section. It was defiantly an important source.

"Klumpke-Roberts Award of The Astronomical Society of the Pacific." « Astronomical Society. N.p., n.d. Web. 10 Oct. 2014. We used this information in the caption for the Klumpke-Roberts Award in the Discovery section of the website. The information in the caption helped to show that he made an obvious contribution to the public's understanding of astronomy.

Mudd, Chris. "Cosmos, the Universe in Forty-Five Minutes." N.p., n.d. Web.

This was used to give us a better understanding of how Cosmos affected the people who watched it. We also got a quote by Dylan Olson which is in the Legacy section. The quote was another example of how Carl Sagan impacted the life of others. The information gained from this website was very important to the understanding of how Carl impacted others.

"Public Welfare Medal." Public Welfare Medal. N.p., n.d. Web. 28 Oct. 2014.

We used this for the description of the Public Welfare Medal in the Discovery and achievements section. It helped to show how Carl worked to help others with the thing he loved most, science.

"Redish to Be Awarded 2013 Oersted Medal." Redish to Be Awarded 2013 Oersted Medal. N.p., n.d. Web. 23 Oct. 2014. We got the information for the Oersted Medal from this site. We used this in a caption in the Discoveries and Achievements section. This information helped you to see the part of his legacy that lasts in teaching.

Ward, Peter D. Life as We Do Not Know It: The NASA Search for (and Synthesis Of) Alien Life. New York: Viking, 2005. Print.

We used this particular book in the NASA and Discoveries and Achievements section of the website. It helped to allow readers to visualize the Viking missions, which pertain to the Mars section at the end of the NASA section. It helped to broaden the information given to you in the previous paragraph. It also gave more insight on the run away green house effect on Venus.