

Green Purchasing Guide in Health Care Offices and Clinics

Introduction:

According to researchers at Northeastern University and Yale, the U.S medical facilities are nearly responsible for 10% of greenhouse gas emissions. Many of these institutions require significant amount of resources such as water, paper, plastic, and electricity but they are at often at a high cost, inefficient, and wasteful when inspecting at them closer. My project will provide a purchasing guide that will encourage to adopt environmentally, sustainable products that will save money and create a healthier environment. Through the collaboration of The My Green Doctor, a free nonprofit service whose main's goals is to include environmental sustainability in offices & homes, I will create an essay and a visualized table for an open access page on the My Green Doctor's Website for health care offices and clinics to utilize.

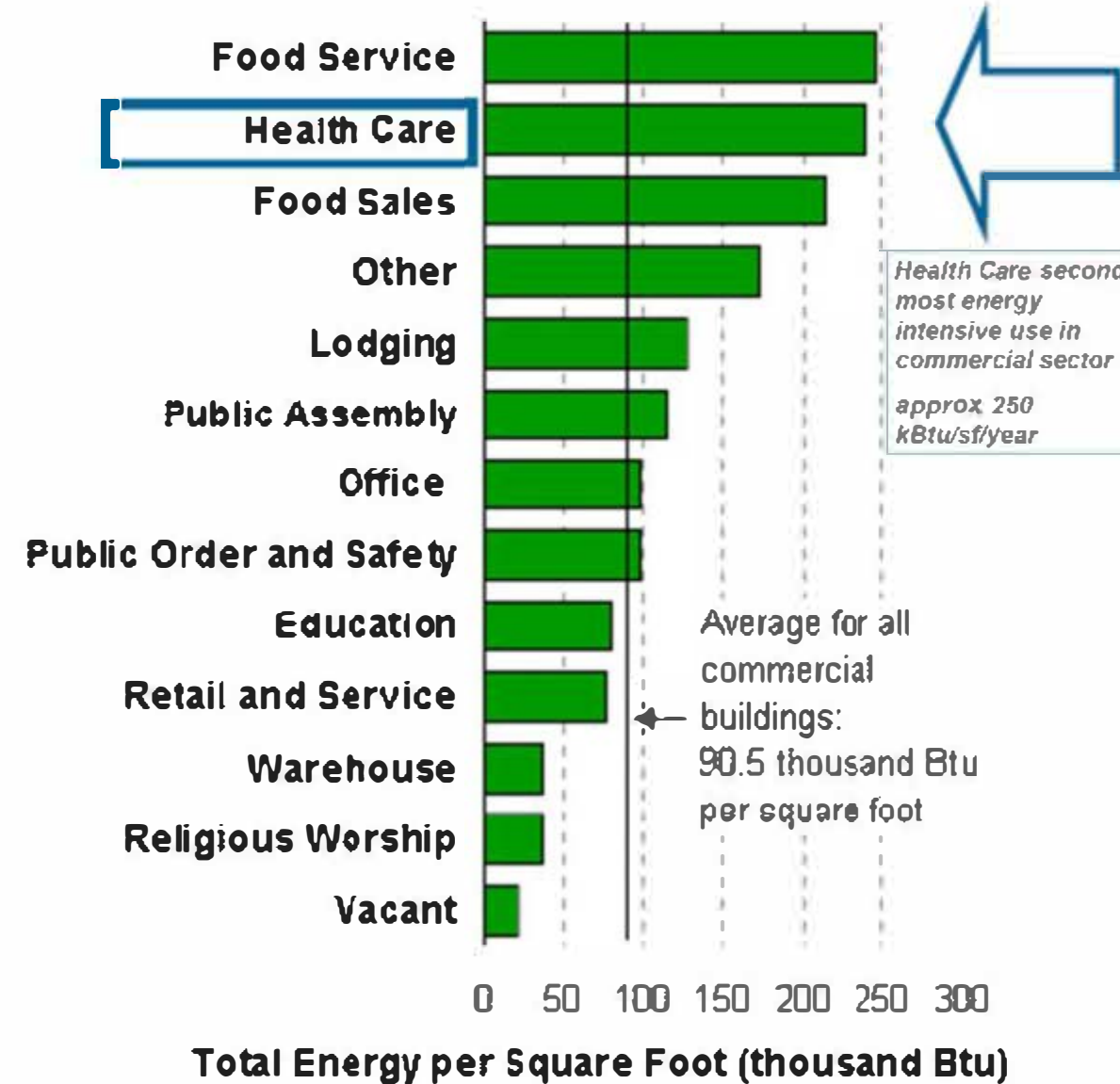
Mission:

- Creating an essay for an open access page on the My Green Doctor's Website that helps to educate others about what is green purchasing and how can individuals foster this practice into health care offices and clinics.
- Creating a visualized table of specific products and vendors, ecolabel programs of certified services and standards for products, and an ecolabel from third party programs of certified products.

Examples of sustainable vendors for specific resources and databases of products



Healthcare's Energy Intensity



Source: Energy Information Administration, 1995 Commercial Buildings Energy Consumption Survey.

Examples of Ecolabel Programs of Certified Services and Standards for Products



Methodology:

- Research on sustainability and the relationship it has with the health care field
- Delve into what makes a product sustainable and factors to take in consideration such as
 - The source of materials, manufacturing process, packaging and shipping, reuse and recycling potential and disposal, etc.
- Create a table of alternate vendors that supply buying managers may use as well as a table on ecologos that help to certify resources and products.

Significance:

- Help to reduce green house gas emissions from medical facilities
- Reduce carbon footprint left behind by people
- Reduce amount of waste products that are not correctly disposed of
- Emphasize importance of toxicity levels found in products and how to avoid them
- How to create policies behind green purchasing in health care institutions

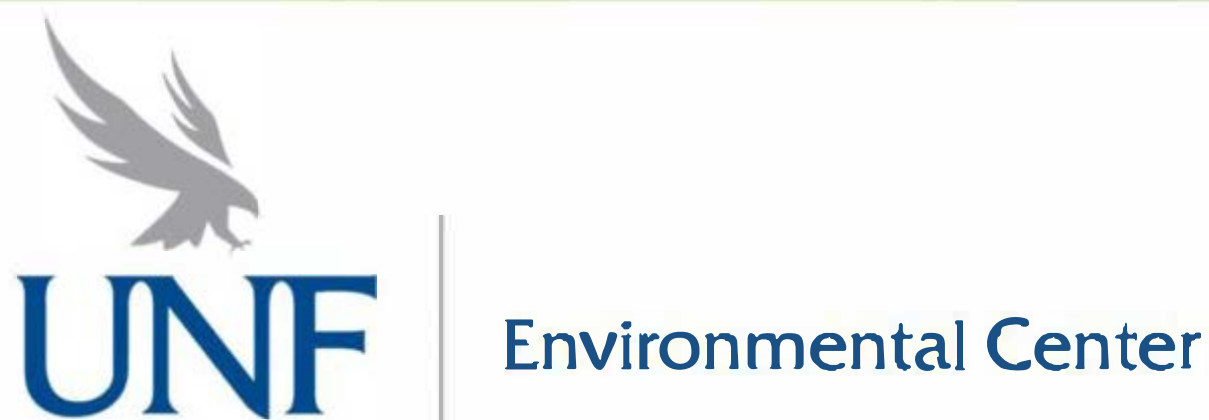
Acknowledgement:

I would thank my mentor and community partner, Dr. Sack from the My Green Doctor. I am grateful to have worked with him and help start a project that will continue to grow and positively impact the world.

I would also like to thank the UNF's Environmental Center Program who gave this opportunity for student's passionate about the environment and their community. I appreciate how they have enabled me to step out of my comfort zone and become a leader.

Volunteer Log

ACTIVITY	HOURS
Background Research	20
Planning and Structuring the project	5
1/2 of the Written Portion	15
2/2 of the Written Portion	10
Creating table of alternative vendors and certification to look for	15
Revisional and Critic	5
Total # of hours achieved	100



Project Leader

Hannah Kim
n01443872@unf.edu
www.unf.edu/ecenter

Community Partner

Todd L Sack MD FACP
tsack8@gmail.com
https://mygreendoctor.org/