

References

Broer, S., & Titheridge, H. (2010). Eco-Self-Build Housing Communities: Are They Feasible and Can They Lead to Sustainable and Low Carbon Lifestyles? *Sustainability*, 2(7), 2084–2116. MDPI AG. Retrieved from <http://dx.doi.org/10.3390/su2072084>.

Colin MacDougall, (2008) Natural Building Materials in Mainstream Construction: Lessons from the U. K. *Journal of Green Building: Summer 2008, Vol. 3, No. 3*, pp. 1-14.

ENERGY STAR. (n.d.). Energy star residential new construction program requirements. Retrieved from https://www.energystar.gov/partner_resources/residential_new/homes_prog_reqs/montana/missoula.

“Green Building”. 20 Feb 2016. United States Environmental Protection Agency. Web. Accessed on 10 Oct 2019.

Kumar, Varun. 2015. “9 Ancient Examples of Green Architecture and Technology”. *RankRed*. Web. Accessed on 22 Nov. 2019.

Montana State University. (n.d.) “Regions.” Retrieved from <https://www.montana.edu/mme/regions.html>.

Mote, Philip W., et al. (2018). "Dramatic Declines in Snowpack in the Western US." Nature News, Nature Publishing Group, 2 Mar. 2018, www.nature.com/articles/s41612-018-0012-1.

Pederson, Gregory T., et al. (2009). "A Century of Climate and Ecosystem Change in Western Montana: What Do Temperature Trends Portend?" SpringerLink, Springer Netherlands, 21 Aug. 2009, link.springer.com/article/10.1007/s10584-009-9642-y.

Radh, Deepa Christina. "In-Person Surveys vs. Online Surveys: Which One is Better?". *QuickTapSurvey*. Retrieved from <https://www.quicktapsurvey.com/blog/in-person-online-surveys-which-better/>.

Ragheb, Amany, et al. 2016. "Green Architecture: A Concept of Sustainability." *Procedia - Social and Behavioral Sciences*, Elsevier. reader.elsevier.com/reader/sd/pii/S1877042815062552?token=22CA28D59F97B89509EADDB7EF412051FA7A667BB2B1DA30EDC5F0E918AB76962826B731CA1D0B13E504EE2D37E4DFBD.

Ream, Allen. Personal Interview. 17 October 2019.

UCLA. (n.d.). Energy design tools: Climate consultant [computer software].

U.S. DOE. (n.d.). Whole-house systems approach. Retrieved from

<https://www.energy.gov/energysaver/energy-efficient-home-design/whole-house-systems>
-approach.

USGBC. (n.d.). LEED v4: Homes design + construction guide. Retrieved from
<https://www.usgbc.org/guide/homes>.

“White Paper on Sustainability”. 2003. *Building Design & Construction*: 11(03): 4-6.