

## **Reference list**

### **SDG 3:**

*Carbon credit projects - sustainability and climate action (2024) TASC.* Available at: <https://tasc.je/who-we-are/> (Accessed November 2024).

*Drinking-water Fact sheet (2022) World Health Organisation.* Available at: <https://www.who.int/news-room/fact-sheets/detail/drinking-water#:~:text=In%202022%2C%2073%25%20of%20the,needed%2C%20and%20free%20from%20contamination.> (Accessed February 2024).

### **SDG 5:**

*The State of Access to Modern Energy Cooking Services: Executive Summary.* Washington, DC: World Bank. (2020) Energy Sector Management Assistance Program (ESMAP) doi:10.1596/34565.

*Threats to the environment are interlinked with gender-based violence across multiple contexts (2022) IUCN.* Available at [https://iucn.org/news/gender/202001/threats-environment-are-interlinked-gender-based-violence-across-multiple-contexts\\_2](https://iucn.org/news/gender/202001/threats-environment-are-interlinked-gender-based-violence-across-multiple-contexts_2) (Accessed November 2024).

### **SDG 6:**

*Clean drinking water for schools in Uganda (2019) myclimate.* Available at: <https://www.myclimate.org/en/get-active/climate-protection-projects/detail-climate-protection-projects/uganda-water-7192/> (Accessed October 2024).

Gold Standard (2024) VPA-1 and VPA-1 SPOUTS Water Purifier Programme in Africa *GS ID of Project: GS11638.*

Gold Standard (2024) VPA-2 and VPA-3 SPOUTS Water Purifier Programme in Africa *GS ID of Project: GS11638.*

Kahn, C. (2022) *The Uganda Water Crisis: Facts, Progress, and how to help*, Lifewater International. Available at: <https://lifewater.org/blog/uganda-water-crisis/>. (Accessed October 2024).

### **SDG 7:**

*Clean drinking water for schools in Uganda (2019) myclimate.* Available at: <https://www.myclimate.org/en/get-active/climate-protection-projects/detail-climate-protection-projects/uganda-water-7192/> (Accessed October 2024).

Ecoa wood (2023) Burnstoves. Available at: <https://www.burnstoves.com/products/ecoa-wood/> (Accessed October 2024).

How it works (2024) Rocketworks. Available at: <https://rocketworks.org/how-it-works/> (Accessed October 2024).

The State of South African Households (2023) Statssa.gov.za. Available at: <https://www.statssa.gov.za/?p=17283> (Accessed October 2024).

Zambia (2024) Clean Cooking Alliance. Available at: <https://cleancooking.org/investor-resources/countries/zambia/> (Accessed October 2024).

ZimSitRep\_M (2022) Over 2m households using firewood for cooking, Zimbabwe Situation. Available at: <https://www.zimbabwesituation.com/news/over-2m-households-using-firewood-for-cooking/> (Accessed October 2024).

## SDG 12:

Carbon Markets (2023) Ministry of Green Economy and Environment. Available at: [https://www.mgee.gov.zm/?page\\_id=2781](https://www.mgee.gov.zm/?page_id=2781). (Accessed November 2024).

Cogho, E (2024) VCS 5TH MONITORING REPORT: FUEL EFFICIENT COOKING IN SOUTH AFRICA.

Gold Standard (2024) TASC Clean Cooking PoA – VPA 1 and VPA 3 (Zambia). GS ID of Programme: GS11009.

Gold Standard (2024) TASC Clean Cooking PoA – VPA 2 (Zimbabwe). GS ID of Project: GS11901.

Gold Standard (2024) TASC Clean Cooking PoA – VPA 4 (Zambia). GS ID of Programme: GS11009.

Gold Standard (2024) TASC Clean Cooking PoA – VPA 6 (Zambia). GS ID of Project: GS11901.

Zenda, C. (2023) Who will benefit from Zimbabwe's Carbon Trading Regulation?, FairPlanet. Available at: <https://www.fairplanet.org/story/who-will-benefit-from-zimbabwes-carbon-trading-regulation/> (Accessed December 2024).

## SDG 13:

EPA (2023). Available at: <https://www.epa.gov/greenvehicles/greenhouse-gas-emissions-typical-passenger-vehicle> (Accessed November 2024).

Gangiah, S. (2022) Pollution from cooking in rural and poor urban households of Africa: A methodological review, HTS Theological Studies. Available at: [https://www.scielo.org.za/scielo.php?script=sci\\_arttext&pid=S0259-](https://www.scielo.org.za/scielo.php?script=sci_arttext&pid=S0259-)

[94222022000200040#:~:text=Biomass%20burning%20for%20cooking%20is,be%20caused%20by%20biomass%20combustion](#) (Accessed November 2024).

Grobler, P. (2024) *Restoring Rangelands in South Africa: TASC, TASC*. Available at: <https://tasc.je/2023/03/22/regenerative-grazing-in-south-africa/> (Accessed November 2024).

Little, I.T., Hockey†, P.A.R. and Jansen, R. (2015) 'Impacts of fire and grazing management on South Africa's moist highland grasslands: A case study of the Steenkampsberg Plateau, Mpumalanga, South Africa', *Bothalia*, 45(1). doi:10.4102/abc.v45i1.1786.

Kok, L and de Wet, R. (2024) *The Climate Community and Biodiversity Standards for the Grassland Restoration and Stewardship in South Africa (GRASS GP)*

### SDG 14:

CSIRO (2023). *Oceans absorb 30% of our emissions, driven by a huge carbon pump. tiny marine animals are key to working out its climate impacts*. Available at: [https://www.csiro.au/en/news/all/articles/2023/june/oceans-absorb-emissions#:~:text=The%20potential%20variations%20in%20carbon%20uptake%20are%20greater%20than%20global%20transport%20emissions.&text=The%20ocean%20holds%2060%20times,CO%E2%82%82\)%20emissions](https://www.csiro.au/en/news/all/articles/2023/june/oceans-absorb-emissions#:~:text=The%20potential%20variations%20in%20carbon%20uptake%20are%20greater%20than%20global%20transport%20emissions.&text=The%20ocean%20holds%2060%20times,CO%E2%82%82)%20emissions) (Accessed November 2024).

### SDG 16:

Guzman, J., Khatiwada, K., and Guzman, D. (2020) *Improved Cookstoves as a pathway between food preparation and reduced domestic violence in Uganda - consensus. World Development Perspectives*. Available at: <https://consensus.app/papers/improved-cookstoves-as-a-pathway-between-food-preparation-guzman-khatiwada/91415af1a5b15c27baa7d803bbece93c/> (Accessed November 2024).