**EMMANUEL SAHR HINCKLEY**

**(MONITORING AND EVALUATION OFFICER)**

**PERSONAL INFORMATION**

**DATE OF BIRTH:** 21st April, 1974

**NATIONALITY:** Sierra Leonean

**MARITAL STATUS:** Married

**MAILING ADDRESS:** CQ 12, SITE 3,SLARI/NARC, PMB 540, Freetown, Sierra Leone.

**E-MAIL ADDRESS:** [**emmanuelsahrhinckley@gmail.com**](mailto:emmanuelsahrhinckley@gmail.com)

**TELEPHONE:** 076771907

1. **QUALIFICATIONS**

**2017 – 2023** Mater of Philosophy in Agricultural Extension and Rural Sociology. Njala University

**2011 – 2012** Post Graduate Diploma in Education, Fourah Bay College**.**

**2006-2008** Master of Science in Agricultural Extension and Rural Sociology, Njala University.

**1998- 2002** Bachelor of Science in Agriculture General, Njala University College.

1. **RESEARCH/PROFESSIONAL EXPERIENCE**
2. **2013 to date (Assistant Monitoring and Evaluation Officer)**

Responsible for tracking and assessing all institutional and donor funded project implemented at the center (NARC). Collecting, analyzing and reporting of routine center activities on regular bases.

1. **2003 – 2013 (Assistant Teacher)** United Methodist Secondary School for Girls

Responsible for teaching Agriculture Science and Mathematics and prepared candidates for Public Examination

1. **RESEARCH AND PUBLICATIONS**
2. Abdul Rahman Conteh, Alusaine Edward Samura, **Emmanuel Hinckley**, Osman Nabay and Mohamed Saimah Kamara. (2017). Identifying the potential of some heavy metals toxicity in urban and peri-urban cropping systems in Sierra Leone. Journal of Agricultural Science and Practice Volume 2. Page xx-xx. Published xxth September, 2017 ISSN: 2536-7072. Article Number: JASP-20.08.17-059 [www.integrityresjournals.org/jasp/index.html](http://www.integrityresjournals.org/jasp/index.html)
3. Osman Nabay, Martin Koroma, Adolphus Jeremy Johnson, **Emmanuel Sahr Hinckley**, Gibrilla Dumbuya and Jebeh Samba-Bakar. (2020). Assessing the likelihood of adoption of orange-flesh sweet potato genotypes in Sierra Leone. Vol. 12(1), pp. 50-58, January-March 2020. DOI: 10.5897/JDAE2019.1117. Article Number: 585585763325. ISSN 2006-9774. Copyright ©2020. Author(s) retain the copyright of this article. http://www.academicjournals.org/JDAE
4. Osman Nabay, Abdul R. Conteh, Alusaine E. Samura, **Emmanuel S. Hinckley** & Mohamed S. Kamara.. (2017). Farmers’ Perspective on Sociological and Environmental Issues of Urban and Peri-Urban Agriculture: A Case Study from Western and Southern Regions of Sierra Leone. Received: February 3, 2017 Accepted: March 22, 2017 Online Published: June 15, 2017. doi:10.5539/jas.v9n7p186 URL: <https://doi.org/10.5539/jas.v9n7p186>
5. **Emmanuel S. Hinckley**, Adolphus J. Johnson, Abdul R. Conteh (2020). Farmers’ perception and knowledge assessment in the adoption of SLARI-released improved cassava varieties - A case study of Moyamba and Bonthe districts of southern Sierra Leone. IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS) e-ISSN: 2319-2380, p-ISSN: 2319-2372. Volume 13, Issue 10 Ser. II (October 2020), PP 39-46 [www.iosrjournals.org](http://www.iosrjournals.org)
6. Abugri B., Brandner A., Mbigidde V., Issa F.O., Humulane A., Yeboah M., and **Hinckley E**. (2022). Strengthening knowledge Partnerships in African Agriculture Thematic Policy Brief No 1/10. Knowledge Management for Agricultural Development (KM4AgD) Agenda. FARA Policy Brief Series No4 (April 2022): Pp 1-11
7. **PROFESSIONAL ACTIVITY /WORKSHOPS ATTENDED /TRAININGS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Conference/workshop/training** | **Venue** | **Organizer(s)** | **Date** |
| **1.** | New Approaches in Agricultural Extension Service Delivery | Njala University, S/L | Modernizing Extension & Delivery Services (MEAS)/ NU, Mallan o. & J Sankoh Foundation | May 15 – 17, 2013 |
| **2.** | Evaluating Information Products and Services using the SMART Toolkit | Cotonou, Benin | CORAF/WACARD | 10 – 14th June 2013 |
| **3.** | Result-Base Management (RBM) and Leadership Training | Accra, Ghana | USAID/FEED THE FUTURE/AFRICA LEAD | July 2013 |
| **4.** | Validation of Alliance for Green Revolution in Africa (AGRA) projects | Accra, Ghana | Alliance Green Revolution for Africa | 2 & 3 June, 2014 |
| **5.** | Team Building and Grant Writing Workshop | Njala University, Sierra Leone | Njala University society for Academic Advancement (NUSSA) | Feb 16 – 19, 2015 |
| **6.** | Scientific Writing for Academic Research | Njala University, Sierra Leone. | SLARI/WAAPP/PPAAO/ Govt. of Sierra Leone. | March 14 – 18, 2016 |
| **7.** | Preparing and Writing Fundable Research Grant Proposal. | Njala University, Sierra Leone. | SLARI/WAAPP/PPAAO/ Govt. of Sierra Leone. | Aug. 15 - 25, 2016 |
| 8. | Preparing and writing Grant Proposals | Njala (faculty building) | IITA/SLARI | 15, 16 & 17 Aug., 2016 |
| 9. | Annual Work planning & Conference | Bo (J&E Resort) | SLARI | 5 – 7 Oct. 2015 |
| 10. | SLARI Retreat | Makeni | SLARI | 26 – 28 Oct., 2015 |
| 11. | Preparation of Progress  Report on the Implementation of Sustainable Development Goals in Sierra Leone (Retreat) | Hill Valley Hotel Freetown | Ministry of Finance & Economic Development | 21 & 22 Dec., 2015 |
| 12. | Negative externality of increase land cultivated in Peri-Urban areas (Project). | Sali, Senegal | CORAF/WACARD/World Bank/EU/Canadian International Dev. Agency | 11 – 13 Feb., 2016 |
| 13. | Closure meeting – externalities | Sali, Senegal | CORAF/WACARD/World Bank/EU/Canadian International Dev. Agency | Nov. 29, 30 & Dec. 1st 2018 |
| 14 | Knowledge Management for Agricultural Development (KM4AgD) | Accra, Ghana | CORAF/WACARD | 10 – 15 October, 2022 |
| 15 | 4th BR M&E conference on data management | Cotonuo, Benin | ECOWAS, AGRA | 20th – 25th August, 2023 |
| 16 | BIORISK Project – Anticipating and Managing Biological Hazards to Enhance Farmers’ Resilience to Climate Change in West and Central Africa. | Abijan, Ivory Coast | CORAF | 10th – 15th December, 2023 |
| 17 | Regional training on Monitoring, Evaluation and Learning + Training workshop on Partnership and Business Development for Scaling Agricultural Technologies | Saly, Senegal |  |  |

**HOBBIES**

Reading and listening to news, spot fan.

**REFEREES:**

1. Rev. Dr. Mohamed Paul Ngegba

Head of Department, Agriculture Extension and Rural Sociology, School of Agriculture and Food Sciences, Njala University.

Mobile: 078406389

E-mail: mngegba@njala.edu.sl

1. Prof. Adolphus J. Johnson

Department of Extension and Sociology, School of Agriculture and Food Sciences

Njala University.

Mobile: 076727989

E–mail ajohnson@njala.edu.sl