

Family Health India Annual Report 2019-2020



Annual Report 2019-2020

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About FH India

Family Health India (FH India) is a non-profit organisation registered in India under the Section 8 Companies Act in 2008. Over the past decade, we have been working to address developmental challenges of HIV, Reproductive Health, Tuberculosis, Vector Borne Disease and Integrated Rural Development across different geographies in India.

Our vision is to improve the quality of life of people especially the most marginalized through strengthening public health and development programs. The Mission is to transform lives of people. We do this through technical assistance (TA), program implementation and research. FH India works closely with FHI 360 to seek guidance and expertise for effective implementation of various projects.

We have implemented projects in Madhya Pradesh, Uttar Pradesh, Chhattisgarh, Chhattisgarh and Rajasthan states. Our headquarters is in New Delhi and we have field offices in Budaun and Bareilly in Uttar Pradesh; and Bastar and Kondagaon in Chhattisgarh; and Shivpuri, Sheopur, Balaghat, Sidhi, Singrauli, Hoshangabad and Bhind in Madhya Pradesh.

Key funders and collaborators:

Corporate:

- Godrej Good and Green Pvt. Ltd.
- HDFC Bank
- Avanta Foundation

Government:

- Ministry of Health and Family Welfare (MoHFW), Government of India (GoI)
- State Governments of Madhya Pradesh, Uttar Pradesh and Chhattisgarh
- National Vector Borne Disease Control Program (NVBDCP)

Civil Society:

• Local NGOs and civil society organizations (CSOs) in intervention states

UN Agencies:

- United Nations Development Programme Program (UNDP)
- World Health Organization (WHO)

Current Projects

Elimination of mosquito borne endemic diseases (EMBED) project - EMBED project is aimed to contribute to the goal of elimination of malaria from India by 2030. Goal of the project is to reduce morbidity and mortality due to malaria and dengue. The field teams include community volunteers and behaviour change facilitators (BCCF) who conduct village chaupals (small group meetings), make door-to-door household visits, conduct community awareness drives using local folklore and demonstrating use of bed nets, support the government frontline workers in undertaking larva surveys and fever screening; supporting the department of health in the distribution and use of long-lasting insecticide nets (LLIN) and indoor residual sprays (IRS); and tracking cases of malaria and following-up for treatment adherence

SAMARTH – **Integrated rural development project** - Project aims at integrated rural development including integrated rural development, environment sustainability, quality education, renewable energy, agriculture development, formation and strengthening self-help groups and livelihood promotion.

Youth ki Awaz project - Develop and engage youth leaders for water, sanitation and hygiene (WASH) promotion

Thematic Areas of Work

- Health and Sanitation: Vector Borne Diseases (VBD), HIV/AIDS, reproductive, maternal, neonatal, child and adolescent health (RMNCH+A) and Health system strengthening; water, sanitation and hygiene (WASH)
- Environment: Solid and plastic waste management, Renewable energy and Environment sustainability
- Education: Health awareness sessions at upper primary and secondary level, teacher's orientation, engagement of children in community awareness drives, upgradation of classrooms and science laboratories
- Livelihood: Livelihood promotion and entrepreneurship development and sustainable agriculture and livestock development

Summary Achievements

836+	77,000+
Villages covered	Household reached
1,800+ Village Health and Nutrition Days (VHND) supported	150 School Reached
65,055 Long Lasting Insecticide Nets (LLIN) distributed	893 ASHA Trained on malaria
32	728
Vermicompost pits supported	Animals benefitted
5	18
Anganwadi centres upgraded	Self Help Group formed
16	30
Families supported in Goatry	Family got supported in Poultry
111	25
Families using Biomass Chulha	Families using Biogas Units
128	5
Families using Solar Home Lights	Solar Water Pumps installed

Our Key Achievements

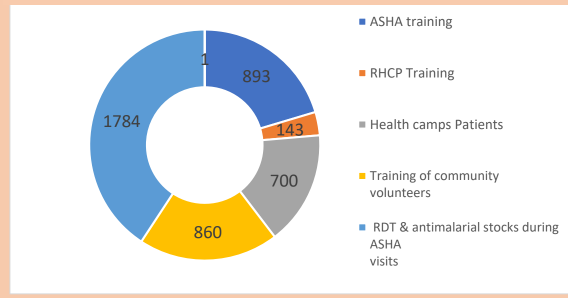
Health and Sanitation

FH India works with rural community on health and sanitation. Our team support government frontline workers (ASHA) in early diagnosis of malaria and dengue in rural tribal areas. Health camps are organised from time to time during peak season. Field workers do regular follow-up of patients who test positive for treatment completion. The team works with gram panchayats and community volunteers on sanitation and cleaning drives in villages. During the period of 2019-20, 893 ASHA workers and 143 rural health care providers (RHCP) were trained on vector borne disease prevention, control and treatment. 700 people were screened in health camps.

ASHA workers were initially not confident in administering the rapid diagnostic testing kit (RDT) for malaria. After hands-on training and technical trainings using e-modules developed by FH India, they started testing and reporting cases. They also learned dose and medicine administration for malaria. As a result of that screening and testing, number of suspected malaria cases increased and were linked to treatment.



ASHA using Rapid Diagnostic Kits (RDK) for malaria screening in Jhabua district, Madhya Pradesh (Photo: FH India)

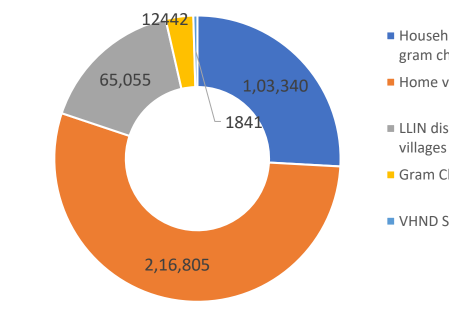


Social Awareness and Community Mobilization

Social awareness and community mobilization through community meetings and household visits is one of the primary areas of the work of our field workers. Regular community meetings called chaupals are held in every 25-30 family clusters. 12,442 chaupals were conducted in the reporting year, reaching 76,424 families four times through the year with the massages on malaria prevention, control and treatment. Community meetings (gram chaupal) in small group increased community awareness about mosquito borne diseases and how they can reduce mosquito breeding by cleanliness, use of mosquito net and other repellents.



Gram Chaupal session on malaria in Sidhi district of Madhya Pradesh (Photo: FH India)



Households attended at gram chaupals

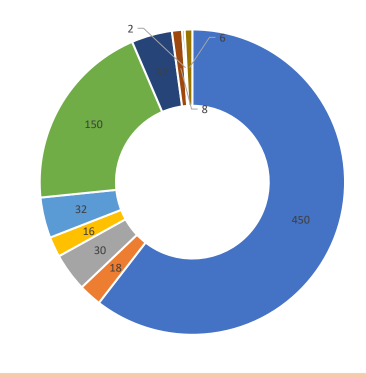
- Home visits conducted
- LLIN distribution in Project
- Gram Chaupal Conducted
- VHND Supported

Skill Development and Livelihood Enhancement

FH India supported villagers for livelihood activities like mushroom farming, organic farming, floriculture, poultry, goatry support and sewing centre. Eighteen (18) self-help groups formed in four intervention villages are registered, have opened bank accounts and are functioning independently.



Self Help Group (SHG) beneficiary making incense stick (Photo: FH India)



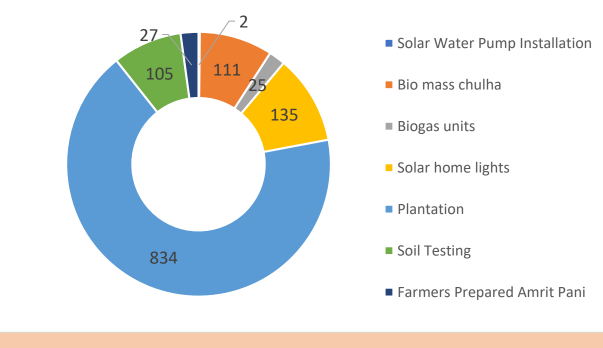
- Veterinary camp Animal benefitted in 12 Camps
- Self Help Groups and Functional literacy:
- Poultry
- Goatry Support
- Vermicomposting pit
- Kitchen garden
- Seed Demo Of Rabi & Kharif Crop (Organic Farming)
- Floriculture
- Livelihood Activities With Sewing Center And Mushroom Farming
- Solar Training for Youth

Natural Resource Management

FH India supported use of solar energy for water and light; water conservation and clean water for drinking; and smokeless cooking stoves and biogas for cooking. Villages where electricity was an issue, now have solar lights in their streets and families are using solar lights for their homes helping children to read and study even after sun set.



Soak pit developed near handpump in district Hoshangabad, state of Madhya Pradesh (Photo: FH India)



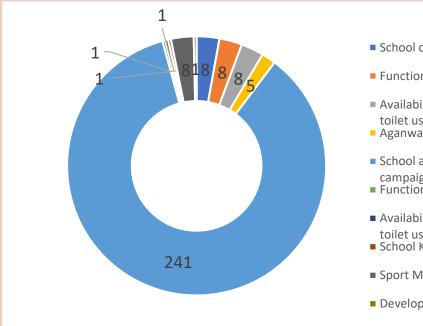
Education

Working with students is always beneficial to change social behaviour. FH India worked closely with the schools and school-going children. 241 school awareness campaigns were conducted on vector borne diseases. Children were engaged in cleanliness drives and in undertaking rallies on different themes on different occasion. With the support of HDFC CSR, our team developed smart classes in primary school, upgradation of science labs at upper primary and secondary school level, Bala Paintings, toilet and kitchen renovation.

Digital classes, painting and kitchen increased interest of students to the school as a result of which school attendance has shown an increase.



Students learning about malaria through play-way method in district Balaghat, Madhya Pradesh state (Photo: FH India)



- School developed with Bala Painting
- Functional school toilets
- Availability of water for drinking and toilet use
- Aganwadi centre with bala Painting
- School awareness
- campaigns conducted
- Functional school toilets
- Availability of water for drinking and toilet use
- School Kitchen Renovation
- Sport Material Support in School
- Develop Digital Classroom in School

Our Team

Senior Leadership



Dr. Bitra George, Director, has more than 27 years of experience in managing sexual and reproductive health and HIV/AIDS programs in India, spanning national and community levels. He is the Country Director of the FHI 360 India, Sri Lanka and Maldives Country Offices since March 2003. Dr. Bitra is managing a complex portfolio of public health projects on HIV/AIDS, family planning, vector borne diseases and health system strengthening. Dr. Bitra George a Director and member of the Board of Directors (BoD) of FH India since 2008.

Sharad Malhotra, Director, has over 25 years of experience in financial and administrative management of development projects. As Director, Finance and Administration of FH India, he is responsible for procurement and financial and contractual management. Mr. Malhotra currently supervises the finance, contracts and grants, administrative staff and liaises with the FH India field offices. He is familiar with the compliances and reporting requirements of several donors including USAID, CDC, BMGF, UN, Indian Foundations and CSR. Mr. Sharad Malhotra is a member of the Board of Directors (BoD) of FH India since 2008.

Management Team



Som Kumar Sharma, Associate Director has over 20 years of experience in managing public health programs, nurturing partnerships, consortium management, health systems strengthening. His experience includes managing large scale programs on reproductive, maternal, new-born, child and adolescent health (RMNCH+A), family planning, routine immunization, tuberculosis, HIV/AIDS, vector borne diseases, and WASH. His current areas of expertise are program management and managing technological innovations in public health.

Dr. Neeraj Kumar Sinha, Finance & Administrative Officer has more than 12 years of experience in finance and administration in the development sector. He is responsible for providing financial, administrative and services in order to ensure effective, efficient and accurate financial and administrative operations and reporting.



Rajesh Kumar Mishra, M&E and Documentation Officer has more than 14 years of experience in the field of knowledge management, documentation and monitoring and evaluation (M&E). He is responsible for designing and operational roll-out of documentation, knowledge management, M&E and research assignments.

Our Financials

Year	2016-2017	2017-2018	2018-2019
Total Income	2,61,52,970.00	2,98,08,903.00	4,63,30,082.00
Total Expenditure	1,43,53,808.00	4,38,98,805.00	4,63,09,611.00

Media Reports



गांवों में पहुंची टीम ने किया लार्वा सर्वे

भारकर संवाददाता कराहल

मच्छर जनित बीमारियां रोकने के लिए स्वास्थ्य विभाग एवं एम्बेड परियोजना की टीम मंगलवार को कराहल विकास खंड के दरस्थ गांवों में पहुंची। ग्राम रानीपुरा, मोरावन, टपरिया एवं टिकटोली में धर धर जाकर रेपिड फीवर सर्वे एवं लावी सवें किया। मलेरिया की आशंका में बुखार पीड़ित मरीजों

के खन की जांच की गई। इन गांव में टीम को कोई मलेरिया पॉजीटिव मरीज नहीं मिला है।

बरसात के बाद वैक्टीरिया बढने की संभावनाओं को देखते हुए जिला मलेरिया सलाहकार कीरत सिंह कवचे एवं एम्बेड परियोजना के जिला समन्वयक डॉ. संतोष भार्गव के नेतृत्व में 6 सदस्यीय टीम ने ग्राम रानीपुरा, मोरावन, टपरिया एवं टिकटौली में लावी सर्वे कर

मच्छरों का लावां नष्ट करने के लिए टेमोफॉस दवा का छिडकाव किया। ग्राम रानीपुरा में चौपाल लगाकर डॉ. संतोष भागव एवं मलेरिया इंस्पेक्टर नरसिंह गौड़ द्वारा समुदाय के लोगों को हर सात दिन में टेंकी व कलर का पानी बदलने, पानी से भरे गड़ो में जला हुआ ऑयल एवं मिट्टी को तेल डालने की समझाइश दी। किसी को मलेरिया होने पर पूरा उपचार कराने के लिए कहा।



के लिए आदेश जारी किए गए है। कर रहे हैं, लेकिन सुनवाई नहीं गंदगी हो रही है।

शिक्षा में गुणवत्ता लाने के लिए साइंस लैब का लोकार्पण किया, 6 गांव के होंगे लाभांवित **ास्कर संवाददाता** | डटारस्

फैमिली हेल्थ इंडिया द्वारा क्रियान्वित परिवर्तन कार्यक्रम के तहत मंगलवार को ग्राम बांदरी के हायर सेकंडरी विद्यालय में डिजिटल क्लास रूम, टेबल टेनिस और साइंस लैब का लोकार्पण हुआ। लोकार्पण कार्यक्रम जिला वन मंडल अधिकारी एके पाण्डेय, जनपद पंचायत केसला की सीईओ वंदना कैथल के

मुख्य अतिथ्य में हुआ। इसमें बैंक के शाखा प्रबंधक निर्मित व्यास, सिद्धार्थ टाग, मनीष शर्मा, सीएसआर मैनेजर मृत्युंजय कुमार की सहभागिता रही। फैमिली हेल्थ इंडिया के जिला समन्वयक विजय मिश्रा ने कहा डिजीटल क्लास रूम बनाने का उद्देश्य शिक्षा में गुणवत्ता लाना और रूचिकर बनाना है। घोड़ा दौड़ता क्यों दिख रहा है, बॉल हवा में उड़ती क्यों जाएगा। कार्यक्रम में फेसिली हेल्थ के ग्राम मलोधर, बांदरी, दिखती है। पानी कहां से आ रहा है। इंडिया नई दिल्ली के डारेक्टर शरद टांगनागांव के ग्रामीण मौजूद थे।



ध्वनि तरंगे आदि मॉडल लैब में तैयार मल्होत्रा, डायरेक्टर प्रोग्राम सुमिता किए गए जिनके माध्यम से बच्चे शिक्षा तनेजा, एसोसिएट डायरेक्टर शोम ग्रहण करेंगे। पहली क्लास से 12 वीं क्लास तक सभी कोर्स ऑनलाइन हैं, जिन्हें चलचित्र के माध्यम से पढ़ाया

तनेजा, एसोसिएट डायरेक्टर शोम शर्मा, फाइनेंस मैनेजर नीरज सिन्हा, कार्यक्रम समन्वयक मोहिता चौरसिया सहित मलोथर और टांगना पंचायत बांदरी, पारछा

प्रशिक्षण और शैक्षणिक भ्रमण के दौरान किसानों ने सीखे बकरी पालन के गुर

भास्कर संवाददाता इटारसी

मलोधर और टांगना में समर्थ परियोजना के अंतर्गत मंगलवार को किसानों के लिए प्रशिक्षण कार्यशाला हुई। इसमें 32 किसानों ने हिस्सा लिया। फैमिली हेल्थ इंडिया संस्था ने एक बैंक के सहयोग से प्रशिक्षण में चयनित 16 किसानों को एक बकरा और दो बकरी की यूनिट अनुदान स्वरूप दी। कार्यक्रम का मुख्य उद्देश्य गरीब आदिवासी और पिछडे किसान परिवारों को आय के



वैकल्पिक स्रोतों से जोड़ कर उनके आर्थिक स्तर को बढना है। प्रशिक्षण कार्यक्रम में मध्य प्रदेश राज्य पशुधन एवं कुकुट विकास निगम के डॉ. एके श्रीवास्तव और व्हीएस रघुवंशी ने किसानों को पशुपालन से होने वाली आय पर विस्तुत जानकारी दी। फैमिली

हेल्थ इंडिया के परियोजना समन्वयक मोहिता और शशांक ने गावों में गठित महिला समूहों से मिलकर बकरी पलान करने और संस्था की ओर से सहयोग करने की बात कही। प्रशिक्षण के दूसरे चरण में सहभागियों ने कुकुट विकास निगम के फ़ार्म का भ्रमण किया।



आत्मनिर्भर बनने दिया प्रशिक्षण



इटारसी फैमिली हेल्थ इंडिया ने ग्राम मलोथर और टांगना की महिलाओं को बचत समूहों का प्रशिक्षण और शैक्षणिक भ्रमण राज्य ग्रामीण आजीविका मिशन कार्यालय में कराया। ब्लाक मैनेजर धर्मेंद्र गुप्ता ने उपस्थित सहभागियों को गरीबी व बेरोजगारी के कुचक्र से निकल कर आत्मनिर्भर बनने की विधियों को कहानियों, चित्रों व पोस्टर

आदि के माध्यम से समझाया। जिला समन्वयक विजय मिश्रा ने प्रशिक्षण में शामिल महिलाओं से कहा व्यवसायिक इकाइयों को देखकर अपने गांव में इन्हें स्थापित कर आत्मनिर्भर बनने का प्रयास करें। कार्यक्रम में साबुन, अगरबत्ती, सेनेटरी नैपकिन बनाने वाली यूनिट स्थापित करने हेतु विस्तृत जानकारी प्रदान दी।

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