EMF Mitigation Symptom Ratings: Phase 1 Pilot Study

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Keywords

Electromagnetic Field • EMF • Electromagnetic Field Mitigation • EMF Mitigation Focused Life-Force Energy • FLFE • Sensitivity to Electromagnetic Field Sensitivity to EMF • Electromagnetic Hypersensitivity

Abstract

Sensitivities to Electromagnetic Fields (EMFs) can affect individuals to varying degrees and one of the main strategies for relieving the symptoms caused by these fields is limiting exposure to them. Focused Life-Force Energy (FLFE) has developed an EMF mitigating service that is aimed at providing individuals relief from EMFs without having to avoid them or without having to limit one's exposure to them. This study explored the effects of this service on 10 volunteers over a 90-day intervention period. The results showed average reductions in all 30 symptoms tested and the biggest relief was observed for insomnia, fatigue, headaches, malaise, and head sensations.

Introduction

Sensitivities to Electromagnetic Fields (EMFs), also known as Electromagnetic Hypersensitivity (EHS) or "Microwave syndrome", are a clinical condition that encompasses various nervous system and skin symptoms as well as other health problems ranging from issues with neurological and cognitive functioning to negative autonomic nervous system effects [1, 2]. Typically, these symptoms and effects occur after exposure to EMFs in the environment [2]. EHS symptoms can be similar to those frequently reported by individuals with multiple chemical sensitivities (MCSs) [2].

Some researchers call for limiting exposure to EMFs [2], but new technologies are being developed and implemented at an increasing pace, making the exposure to EMFs practically unavoidable. Others are suggesting the need for EMF mitigating approaches to alleviate the effects of exposure to EMFs [3].

Focused Life-Force Energy (FLFE) has developed an EMF mitigating service that is aimed at alleviating the symptoms of EMF sensitivities (<u>https://www.flfe.net/</u>). Its effects and mechanisms of action are not yet fully understood. This research study aims to continue scientific exploration into these effects, thus intending to validate and extend many of the positive and mostly spontaneous reports (i.e., anecdotal evidence) from its past and current FLFE customers.

Background

EHS is a syndrome that often presents with common complaints (e.g., fatigue, headaches, general weakness, ringing in the ears, insomnia, brain fog and difficulty concentrating, irritability, aches and pains, difficulty with balance and vertigo, and even neuropsychiatric effects) that can also be attributed to other syndromes and conditions (e.g., chronic fatigue, fibromyalgia, multiple chemical sensitivity, depression, etc. [1, 4, 5]. In addition, the adverse health effects of EMFs are "a contentious issue [and] [...] primary care physicians have no objective diagnostic algorithms by which to diagnose EHS", thus often resulting in EHS sufferers being referred to a psychiatrist" [4, p. 217].

There is some evidence to suggest "that these symptoms are triggered by exposure to EMFs in sensitive individuals", including "both the extra low electromagnetic fields (ELFs) coming from electricity and the radiofrequency (RF) EMFs coming from radar, communication devices, Wi-Fi, smart meters and many other forms of wireless devices" [4, p.217].

Currently, one of the main recommendations to avoid EHS is limiting exposure to EMFs [2];

Note: The Introduction and Background sections across all white papers on the topic of FLFE's effects on EMFs are very similar. This was done to ensure that all relevant information is included in each white paper and that each white paper acts as a standalone publication when read individually.

however, the EMFs and RFs seem to be ever more prevalent in our environments, in some cases increasing between 20.1 and 57.1% annually [6] thus making electromagnetic radiation inescapable [2]. calling for Others are developing and implementing ways to mitigate EMFs in the environment, such as setting a specific threshold for the amount of power radiated per unit volume at a distance [3] or by using reconfigurable intelligent surfaces to manipulate the electromagnetic environment [7].

FLFE is a Canadian company offering a consciousness-raising subscription-based service for a property or around an object. The FLFE system is designed to focus available life-force energy and to activate a high consciousness field at a specified location (i.e., legal address or geographic coordinates) or around a personal object (i.e., mobile phone). The higher-level consciousness field, in combination with other enhancements, is intended to increase the beneficial nature of the local environment.

The FLFE service claims are extraordinary [8] in terms of mainstream science and various experiments, such as the one detailed in this paper, have been conducted to explore the effects of the purported beneficial environmental changes. FLFE's experimental philosophy is to first explore the effects (i.e., 'Is something happening?') and then, when possible and practical, explore the mechanisms of action. For more information, please see the FLFE Gold Standard research statement (https://www.flfe.net/research).

In 2018, a retrospective customer experience survey (n=56) was conducted. Results of this study are available here: <u>https://www.flfe.net/preliminaryemf-data/</u>. This study focused on determining the effects of the newly introduced EMF mitigation program to the FLFE customer base. This pilot study was intended as a way to determine the effects of FLFE for those who consider themselves highly EMF sensitive or who have been diagnosed with EMF sensitivities.

Methods

The survey instrument was developed in collaboration with Dr. Tania M. Slawecki from the Materials Research Institute, the Pennsylvania State University. It includes questions on 30 symptoms, focusing on their intensities and frequencies and their rankings from 0 to 10. For the intensities:

- 0 (zero) indicated that the individual did <u>NOT</u> have the symptom.
- 1 indicated a mild or minor discomfort from the symptom.
- 5 indicated a moderately uncomfortable symptom tolerable but just barely.
- 10 indicated severe discomfort from the symptom an extremely uncomfortable, painful, and/or debilitating symptom, or potentially life-threatening.

For the frequencies:

- 0 (zero) indicated that the individual did **NOT** experience the symptom.
- 1 indicated that the individual experienced the symptom infrequently, 10% of the time or less which works out to be about 3 times a month or less.
- 2.5 indicated that the individual experienced the symptom about 25% of the time, which works out to be 1-2 times per week.
- 5 indicated that the individual experienced the symptom about 50% of the time, say, 3-4 times per week.
- 10 indicated that the individual experienced the symptom 100% of the time, every hour of every day (continuous or chronic).

The initial (i.e., baseline) survey also included questions on adverse effects from 18 common household devices (e.g., energy-saving lightbulbs) and structures in the environment (e.g., cellphone towers). The Baseline survey instrument is available in Appendix A.

Participants were recruited with the help of Dr. Slawecki and using the snowball sampling approach [9].

A total of three surveys were administered to each study participant over a period of 90 days. The surveys were administered remotely using the Smartsheet online software (for more information, please visit <u>https://www.smartsheet.com/</u>). All participants were recruited as a group and advanced through the study as a cohort.

For each participant, the Baseline survey was administered at Day 0, after which the intervention

was applied (i.e., the FLFE'S EMF mitigation service was turned on). The Smarter EMF version of the service was used for the duration of the study. The Follow-up survey was administered at Day 45 and the Final survey was administered at Day 90. Participants received 12 months of complimentary FLFE Flagship service on their properties and personal objects (or phones) following the study period. The Flagship service includes additional programs and features.

Results

8 females and 2 males participated in the replication study. Participants' ages ranged from 33 to 74 years old (mean for the age was 56.3 years old). All 30 symptoms showed averaged reduced intensities and frequencies (Intensity and Frequency combined; F(2,18)=12.259, p<0.005; see Figure 1).

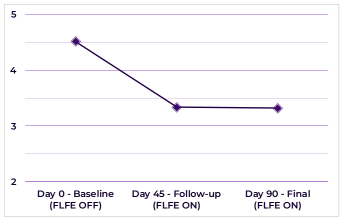


Figure 1. All symptom ratings at days 0, 45, and 90 for n=10.

Analyses of variance revealed that the overall averaged symptoms intensity effect was F(2,18)=14.134, p<0.0005 and the overall averaged symptoms frequency effect was F(2,18)=7.880, p<0.005; see Figure 2).

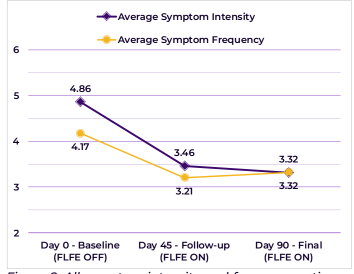


Figure 2. All symptom intensity and frequency ratings at days 0, 45, and 90 for n=10.

All symptom scores at Day 0 and their reductions by Day 90 were assessed by each individual symptom, out of 30 (Figure 3).

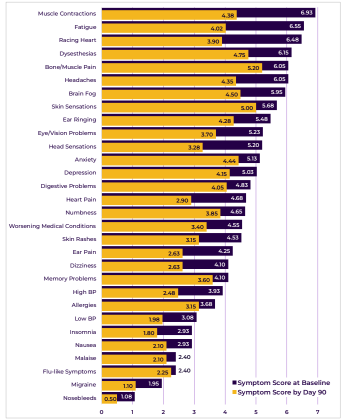


Figure 3. Reduction of symptoms between baseline and day 90.

Five largest EMF mitigation effects were observed for the following symptoms (Figure 4):

- 1. Muscle Contractions (-2.80)
- 2. Racing Heart (-2.03)
- 3. Head Sensations (-1.95)
- 4. Fatigue (-1.93)
- 5. Skin Sensations (-1.73).

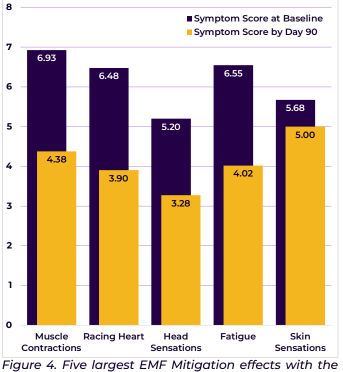


Figure 4. Five largest EMF Mitigation effects with the FLFE EMF Mitigation intervention after 90 days.

Symptom ratings were also split into three subsets of symptoms (i.e., High EMF Sensitivity Symptoms (10/30 symptoms), Medium EMF Sensitivity Symptoms (10/30 symptoms), and Low EMF Sensitivity Symptoms (10/30 symptoms)) across all 10 participants to determine if all three subsets of symptoms resulted in similar reductions of those symptoms in the FLFE environment. We discovered that participants showed bigger decreases in the severity of symptoms for the High EMF Sensitivity Symptom group compared to the Medium EMF Sensitivity Symptom group (i.e., 1.52 out of 10 reduction in the average symptom rating for the High EMF Sensitivity Symptom group compared to 1.17 out of 10 reduction in the average symptom score rating for the Medium EMF Sensitivity Symptom group). Similarly, participants showed bigger decreases in the severity of symptoms for the Medium EMF Sensitivity Symptom group compared to the Low EMF

Sensitivity Symptom group (i.e., 1.17 out of 10 reduction in the average symptom score rating for the Medium EMF Sensitivity Symptom group compared to 0.78 out of 10 reduction in the average symptom rating for the Low EMF Sensitivity Symptom group, Figure 5).

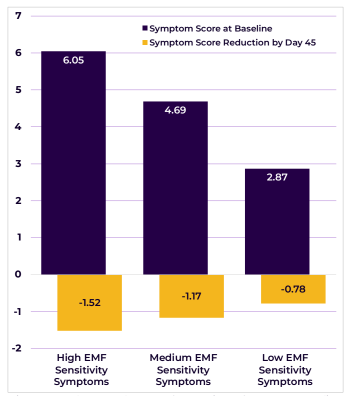


Figure 5. Three subsets of severity of symptoms (i.e., High EMF Sensitivity Symptoms, Medium EMF Sensitivity Symptoms, and Low EMF Sensitivity Symptoms) across all participants and their reductions in the FLFE environment.

Limitations

One of the limitations of this Phase 1 pilot study was a lack of a blinding condition to help eliminate a potential placebo effect. Another limitation was a relatively small number of participants. Given the small number of participants, statistical significance calculations of individual symptom items were not performed.

Conclusion and Future Directions

Findings from this study replicate and extend FLFE customers' spontaneous reports that FLFE can help mitigate symptoms of EMF sensitivity. Overall, the primary EMF mitigations include symptom

reductions in insomnia, fatigue, headaches, malaise, and head sensations.

Future research is planned to include a replication study with a larger number of participants as well as a Phase 2 blinded comparison experiment. In addition, future Phase 1 and 2 FLFE EMF mitigation experiments may investigate how these effects occur. FLFE also plans to further investigate the development of the FLFE service, including future upgrades to the EMF Mitigation service, to enhance the emerging FLFE EMF Mitigation effects.

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Appendix A

Baseline Survey for the "EMF Sensitives Phase 1 Replication Experiment with FLFE Service" Study

Participant ID

Please ensure the accuracy of your entered Participant ID. It needs to look exactly as it was sent to you.

Permission Request

In this initial survey, we will be asking you first for your permission to make use of the responses you provide during this study.

Note: your personally identifiable information (name, address, phone number, etc.) will remain secure with the FLFE's research project database, will not be shared with anyone, and will never be sold. You will receive the FLFE's EMF Mitigating service free of charge for six months following the conclusion of the study, when your personally identifiable information will be utilized to create your free account.

Do you give us permission, while maintaining your anonymity, to incorporate your answers and comments you provide in this and the remaining surveys into a research database to be used for our scientific analysis? (This information may eventually be presented, as anonymous data only, for peer-reviewed publication in a scientific journal and/or other public health venues and/or on the FLFE website.)

Yes No

Do you give us permission to quote your comments anonymously in similar contexts (e.g., journal publication, public health venues, FLFE website)?

Yes No

Assessment of Your Electromagnetic Sensitivity

Have you been diagnosed medically in any way as having Electromagnetic Hypersensitivity Syndrome (EHS) or Electromagnetic Sensitivity (EMS)?

Yes No Other

Do you currently have or have you been diagnosed in the past as having Multiple Chemical Sensitivity (MCS)?

(We ask this because scientific research has revealed a strong link between MCS and EHS/EMS.)

Yes No Other

Adverse Effects Rating

Please rank on a scale of 0 to 10 the degree to which you experience adverse effects from each of the following devices, where:

- 0 (zero) indicates that you do **NOT** experience adverse effects from it;
- 1 indicates that you **<u>do not know</u>** or **<u>are not sure</u>** have never noticed or paid attention well enough to say for certain; or you've never (knowingly) been exposed to it to know;
- 2 indicates you notice slight effects from exposure to it;
- 5 indicates moderately noticeable effects you can definitely tell it's affecting you;
- 10 indicates severe/debilitating adverse reaction/effects to exposure to it.

Do not feel locked into integer values. You may use non-integer values (e.g., 5.3 or 7.5, etc.) if that helps you to better quantify your experience.

Effects of Device 1 - Cell Phones

Effects of Device 2 - Cell Phone Towers

Effects of Device 3 - Cordless Phones / Cordless Phone Bases

Effects of Device 4 - Corded Phones with Call Waiting / Caller ID

Effects of Device 5 - Wireless Internet (WiFi, WLAN, UMTS, WiMax)

Effects of Device 6 - Wireless Computer Routers or Modems (also WiFi)

Effects of Device 7 - Bluetooth Devices (Hearing Aids, Ear Buds, Speakers)

Effects of Device 8 - Computers (including iPads / Tablets) connected to the Internet Wirelessly

Effects of Device 9 - Other Wireless Computer Accessories (Mouse, Printer)

Effects of Device 10 - Computers that have all Wireless Features turned off and are wired to the Internet via Ethernet Cables

Effects of Device 11 - Other Wireless Devices (Baby Monitor, Smart Watch)

Effects of Device 12 - 5G Antennas

Effects of Device 13 - Wireless Smart Electric, Gas, or Water Meters

Effects of Device 14 - Energy-Saving Light Bulbs

Effects of Device 15 - Power Lines (particularly if located near Your Home)

Effects of Device 16 - Power Supplies and Power Strips to Electronics

Effects of Device 17 - Electric or Induction-Type Stoves

Effects of Device 18 - Microwave Ovens

Baseline

The rest of this survey will provide an initial baseline against which to compare what you experience once the FLFE field is activated.

We would like to assess how often you suffer from your symptoms in addition to their severity.

Pay attention to the time of the day when you fill out the survey (e.g., morning), aiming to do it at the same time of the day for all the surveys in this study.

Intensity of Symptoms

Please rank on a scale of 0 to 10 the intensity of the following 30 symptoms you have experienced over the *last 45 days*, some or all of which may be arising from your sensitivity to electromagnetic fields or radiation from wireless devices.

- 0 (zero) indicates that you do **NOT** have this symptom.
- 1 indicates a mild or minor discomfort from the symptom.
- 5 indicates moderately uncomfortable symptom tolerable but just barely.
- 10 indicates severe discomfort from the symptom an extremely uncomfortable, painful, and/or debilitating symptom, or potentially life-threatening.

Do not feel locked into integer values. You may use non-integer values (e.g., 5.3 or 7.5, etc.) if that helps you to better quantify your experience of a symptom.

Frequency of Symptoms

Please indicate on a scale of 0 to 10 how frequently you have experienced each of these 30 symptoms over the course of the *last 45 days*, some or all of which may be arising from your sensitivity to electromagnetic fields or radiation from wireless devices.

- 0 (zero) indicates that you do **<u>NOT</u>** experience this symptom.
- 1 indicates you experience the symptom infrequently, 10% of the time or less which works out to be about 3 times a month or less.
- 2.5 indicates you experience the symptom about 25% of the time, which works out to be 1-2 times per week.
- 5 indicates you experience the symptom about 50% of the time, say, 3-4 times per week.
- 10 indicates you experience this symptom 100% of the time, every hour of every day (continuous or chronic).

Do not feel locked into integer values. You may use non-integer values (e.g., 5.3 or 7.5, etc.) if that helps you to better quantify your experience of a symptom.

Intensity of Symptom 1 - Allergies / Food Sensitivities

Frequency of Symptom 1 - Allergies / Food Sensitivities

Intensity of Symptom 2 - Anxiety / Agitation / Irritability / Restlessness

Frequency of Symptom 2 - Anxiety / Agitation / Irritability / Restlessness

Intensity of Symptom 3 - "Brain Fog" / Unable to Think Clearly or Concentrate

Frequency of Symptom 3 - "Brain Fog" / Unable to Think Clearly or Concentrate

Intensity of Symptom 4 - Depression / Loss of Motivation (for no clear reason)

Frequency of Symptom 4 - Depression / Loss of Motivation (for no clear reason)

Intensity of Symptom 5 - Digestive Problems / Stomach Pain / Irritable Bowel

Frequency of Symptom 5 - Digestive Problems / Stomach Pain / Irritable Bowel

Intensity of Symptom 6 - Dizziness, Including Loss of Balance **Frequency** of Symptom 6 - Dizziness, Including Loss of Balance Intensity of Symptom 7 - Dysesthesia – Nerve Pain, Burning Sensations, Tremors, or Other Abnormal Sensations (prickling, aching, etc. often in hands and/or feet) Frequency of Symptom 7 - Dysesthesia – Nerve Pain, Burning Sensations, Tremors, or Other Abnormal Sensations (prickling, aching, etc. often in hands and/or feet) Intensity of Symptom 8 - Eye / Vision Problems, Blurred Vision **Frequency** of Symptom 8 - Eye / Vision Problems, Blurred Vision Intensity of Symptom 9 - Ears: Ringing, Buzzing or Tones in Ears (Tinnitus) **Frequency** of Symptom 9 - Ears: Ringing, Buzzing or Tones in Ears (Tinnitus) Intensity of Symptom 10 - Ear Pain and/or Hearing Loss and/or Hypersensitivity **Frequency** of Symptom 10 - Ear Pain and/or Hearing Loss and/or Hypersensitivity Intensity of Symptom 11 - Fatigue / Lethargy / Lack of Energy

Frequency of Symptom 11 - Fatigue / Lethargy / Lack of Energy

Intensity of Symptom 12 - Flu-Like Symptoms

Frequency of Symptom 12 - Flu-Like Symptoms

Intensity of Symptom 13 - Head: Weird Sensations of Pressure in or on the Head

Frequency of Symptom 13 - Head: Weird Sensations of Pressure in or on the Head

Intensity of Symptom 14 - Heart Racing, Arrhythmia, Palpitations

Frequency of Symptom 14 - Heart Racing, Arrhythmia, Palpitations

Intensity of Symptom 15 - Heart / Chest Pain

Frequency of Symptom 15 - Heart / Chest Pain

Intensity of Symptom 16 - High Blood Pressure

Frequency of Symptom 16 - High Blood Pressure

Intensity of Symptom 17 - Insomnia / Sleep Disturbances

Frequency of Symptom 17 - Insomnia / Sleep Disturbances

Intensity of Symptom 18 - Involuntary Muscle Contractions / Twitches / Cramps

Frequency of Symptom 18 - Involuntary Muscle Contractions / Twitches / Cramps

Intensity of Symptom 19 - Low Blood Pressure

Frequency of Symptom 19 - Low Blood Pressure

Intensity of Symptom 20 - Malaise, or Generally Feeling Unwell

Frequency of Symptom 20 - Malaise, or Generally Feeling Unwell

Intensity of Symptom 21 - Headaches (NOT Migraines)

Frequency of Symptom 21 - Headaches (NOT Migraines)

Intensity of Symptom 22 - Migraine Headaches

Frequency of Symptom 22 - Migraine Headaches

Intensity of Symptom 23 - Memory Problems

Frequency of Symptom 23 - Memory Problems

Intensity of Symptom 24 – Nausea

Frequency of Symptom 24 – Nausea

Intensity of Symptom 25 – Nosebleeds

Frequency of Symptom 25 – Nosebleeds

Intensity of Symptom 26 - Numbness in Hands or Feet

Frequency of Symptom 26 - Numbness in Hands or Feet

Intensity of Symptom 27 - Pain in Joints, Bones, Muscles, etc. Including Arthritic Pain

Frequency of Symptom 27 - Pain in Joints, Bones, Muscles, etc. Including Arthritic Pain

Intensity of Symptom 28 - Skin Sensations of Tingling, Burning or Itching

Frequency of Symptom 28 - Skin Sensations of Tingling, Burning or Itching

Intensity of Symptom 29 - Skin Rashes, Irritation, Discoloration, Dryness

Frequency of Symptom 29 - Skin Rashes, Irritation, Discoloration, Dryness

Intensity of Symptom 30 - Worsening of Other Medical Condition(s)

Frequency of Symptom 30 - Worsening of Other Medical Condition(s)

Please offer constructive criticism on this survey and/or this study thus far and what you believe could or should be done to improve it (leave blank if no suggestions for now).

If at any time you have any questions or concerns about this study, please contact our Research Coordinator at *********.

Thank You and Next Steps

Thank you for taking the time to fill out this survey.

The FLFE Smarter EMF service will be activated on your property and on your phone (or personal object) within a few days. You will receive an e-mail confirming the receipt of your survey results and the date of FLFE service activation.