

### Re: QUESTIONNAIRES FOR PILOT SURVEY

1 message

**Mildred Vila Hernandez** <mildredhernandez471@gmail.com> To: DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

Sun, Jan 2, 2022 at 3:46 PM

Happy Holidays!

May I inquire po about the status of my Pilot Surveys, IM really in dire need po for that for me to graduate this February. I hpe and pray that you will give me a precious moment of your time.

Thank you so much po.

God speed.

On Thu, 16 Dec 2021 at 06:53, DENR Mimaropa Region <a href="mimaroparegion@denr.gov.ph">mimaroparegion@denr.gov.ph</a> wrote: Ma'am/Sir,

This is to acknowledge receipt of your email. Please be informed that your email was forwarded to the Records Section for routing and appropriate action per Document Tracking Number E-2021-75135.

Thank you and keep safe.

MILNER M. MACARANDANG Administrative Assistant III PMD/RICTU Staff

On Wed, Dec 15, 2021 at 10:35 PM <mildredhernandez471@gmail.com> wrote:

Having trouble with viewing or submitting this form?

**FILL IN USING GOOGLE FORMS** 

Dear Sir/Madame:

The undersigned is a student of Doctor of Philosophy in Criminal Justice with specialization in Criminology at De La Salle University-Dasmariñas and is currently conducting her doctoral dissertation entitled "THE EXTENT OF IMPLEMENTATION OF ENVIRONMENTAL PROTECTION AGAINST ILLICIT TRADE AND DUMPING OF ELECRONIC WASTE"

As a requirement to the course, I am conducting a pilot survey to my study. With your expertise, I am humbly asking your permission to answer the attached self-made questionnaires for this study. Your knowledge, concerns, and response are a sure help in achieving my goal. Rest assured that all the information that I would gather will be used solely for the purpose of this study and will be treated with outmost confidentiality.

I am looking forward that my request would merit your positive response.

Wishing you a Merry Christmas and Prosperous New Year!

Very truly yours,

MILDRED E. VILA

Researcher #09165093525 mildredhernandez471@gmail.com

### QUESTIONNAIRES FOR PILOT SURVEY

PART I: Demographic Profile of Respondents

This section respectfully requests some general information of yourself. The information is very valuable to the researcher. Thus, the information you provide is completely voluntary and anonymous. Researcher value any information you will be able to provide for her.

Instructions: You will be asked to encircle the corresponding answer that describes you.

### **Untitled title**

	)
$\circ$	21 – 25 years old
$\circ$	26 - 30 years old
$\circ$	31 – 35 years old
$\circ$	36 - 40 years old
$\circ$	41 – 45 years old
$\circ$	46 – 50 years old
$\circ$	51 – 55 years old
$\circ$	56 – 60 years old
SEX	(
0	Male
	Female
EDU	JCATIONAL ATTAINMENT
$\circ$	College Graduate
$\circ$	Masters with units
0	Masters Graduate
0	Doctorate with units
0	Doctorate Graduate
PO	SITION
	<b>SITION</b> Director
0	
0	Director
0	Director Deputy Director
0 0 0	Director Deputy Director Department / Unit Head

○ 1 – 3 years
○ 4 – 6 years
○ 7 – 9 years
○ 10 – 12 years
○ 13 – 15 years
○ 16 – 18 years
○ 19 – 21 years
O 22 – 24 years
○ 25 – 27 years
○ 28 – 30 years
○ 31 years and above
PART II: This part aims to determine the practices in the implementation of environmental protection against illicit trade and dumping of e-waste.
Instructions: Please put a check mark (/) on the space that corresponds to your answer.  Use the following scale to guide you in your answer.  - Always (A)  - Often (O)  - Sometimes (S)  - Seldom (S)  Never (N)
PRACTICES IN THE IMPLEMENTATION OF ENVIRONMENTAL PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE
PROTECTION AGAINST ILLEGAL DUMPING OF
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5  4
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5  4  3
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5  4  3  2
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5  4  3  2  1
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5  4  3  2  1  1.2 Collectors Event.
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5  4  3  2  1  1.2 Collectors Event.  5  4  3
PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE  1. Disposal of e-waste thru:  1.1 Selling/donating as second hand.  5 4 3 2 1 1.2 Collectors Event.  5 4

1.3 Recycling Event.
O 5
$\bigcirc$ 4
O 3
O 2
$\circ$ 1
1.4 Material Recovery Facilities (MRF)
O 5
O 4
$\bigcirc$ 3
○ 2
O 1
1.5 Identified collection points by manufacturers/suppliers (e.g. collection bins in malls, etc.)Local Government Units (LGU's) separate collection for household special waste.
○ 5
O 4
$\bigcirc$ 3
○ 2
O 1
<ul> <li>2. Practice buying environmentally or eco- friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.</li> </ul>
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and
2. Practice buying environmentally or eco- friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.
2. Practice buying environmentally or eco- friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.
2. Practice buying environmentally or eco- friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4
2. Practice buying environmentally or eco- friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3
<ul> <li>2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.</li> <li>5</li> <li>4</li> <li>3</li> <li>2</li> <li>1</li> <li>3. Think twice before replacing a working gadget and buying new electronic gadget.</li> </ul>
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5  4  3  2  1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5  4  3  2  1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5  4
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3 2 2 1
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3 2 1  4 3 4 3 4 4 4 5 5 4 6 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1 3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3 2 1 4 3 Calculute the second of the environment and uses a sustainable source of energy.
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3 2 1  4. Store data online to reduce the need to purchase new storage electronic device.  5 4 5 4 7  1  4. Store data online to reduce the need to purchase new storage electronic device.
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3 2 1  4. Store data online to reduce the need to purchase new storage electronic device.  5 4 3 3 3 3 3 4 5 5 4 5 4 7 5 7 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
2. Practice buying environmentally or eco-friendly electronic products made with no toxic chemicals and recyclable parts and which has no adverse effect on the environment and uses a sustainable source of energy.  5 4 3 2 1  3. Think twice before replacing a working gadget and buying new electronic gadget.  5 4 3 2 1  4. Store data online to reduce the need to purchase new storage electronic device.  5 4 5 4 7  1  4. Store data online to reduce the need to purchase new storage electronic device.

$\bigcirc$ 4
Оз
○ 2
$\bigcirc$ 1
PART III. This part aims to determine the challenges in the implementation of environmental protection against illicit trade and dumping of e-waste.  Instructions: Please put a check mark (/) on the space that corresponds to your answer. Use the
following scale to guide you in your answer.  5 - Strongly Agree  4 - Agree  3 - Neutral  2 - Disagree  1 - Strongly Disagree
CHALLENGES IN THE IMPLEMENTATION OF ENVIRONMENTAL PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE
1. Lack of basic concept and awareness on e-waste disposal that these should be segregated and collected separately by the LGU collection system and brought to an EMB-registered e-waste Treatment, Storage and Disposal (TSD) facility
O 5
O 4
○ 3
○ 2
O 1
2. Lack of knowledge on the risks posed to human health and the environment brought about by the improper recycling and disposal of e-wastes.
○ 5
O 4
$\bigcirc$ 3
○ 2
$\circ$ 1
3. Lack of funds to support the implementation and enforcement of environmental protection against illicit dumping of e-wastes.
O 5
O 4
○ 3
○ 2
O 1

### CHALLENGES IN THE IMPLEMENTATION OF ENVIRONMENTAL PROTECTION AGAINST ILLICIT TRADE OF ELECTRONIC WASTE

1. Difficulty in managing the import and export of electronic waste products
○ 5
O 4
O 3
○ 2
$\bigcirc$ 1
2. Limited Financial Support to properly implement new environmental standards with regard to proper trading of electronic waste.
$\bigcirc$ 5
O 4
$\bigcirc$ 3
○ 2
O 1
3. Lack of specific framework in dealing environmental protection against illicit trade of electronic waste.
○ 5
O 4
○ 3
○ 2
$\bigcirc$ 1
4. Lack of incentives schemes to lure people engaged to adopt formal path for handling an trading e-waste.
O 5
O 4
$\bigcirc$ 3
○ 2
O 1
5. Lack of coordination between various authorities and agencies responsible for E-waste management, trade and disposal.
O 5
O 4
O 3
○ 2

# PART IV: This part aims to determine the extent of implementation of environmental protection against illicit trade and dumping of e-waste.

Use the following scale to guide you in your answer.

- 5 Always Implemented
- 4 Often Implemented
- 3 Sometimes Implemented
- 2 Seldom Implemented
- 1 Never Implemented

## EXTENT OF IMPLEMENTATION OF ENVIRONMENTAL PROTECTION AGAINST ILLEGAL DUMPING OF ELECTRONIC WASTE

1. Electronic Wastes Characterization for Initial Source Reduction and Recycling.
O 5
O 4
○ 3
○ 2
O 1
2. Collections and Transfers of Electronic Waste to Designated Safe Landfills.
○ 5
O 4
○ 3
○ 2
$\circ$ 1
3. Existing Markets for Recyclable Materials.
3. Existing Markets for Recyclable Materials.
O 5
○ 5 ○ 4
<ul><li>○ 5</li><li>○ 4</li><li>○ 3</li></ul>
<ul><li>○ 5</li><li>○ 4</li><li>○ 3</li><li>○ 2</li></ul>
<ul> <li>5</li> <li>4</li> <li>3</li> <li>2</li> <li>1</li> </ul>
<ul> <li>5</li> <li>4</li> <li>3</li> <li>2</li> <li>1</li> </ul> 4. Inventory of waste disposal facilities or sites.
<ul> <li>5</li> <li>4</li> <li>3</li> <li>2</li> <li>1</li> </ul> 4. Inventory of waste disposal facilities or sites. <ul> <li>5</li> </ul>
<ul> <li>5</li> <li>4</li> <li>3</li> <li>2</li> <li>1</li> </ul> 4. Inventory of waste disposal facilities or sites. <ul> <li>5</li> <li>4</li> </ul>

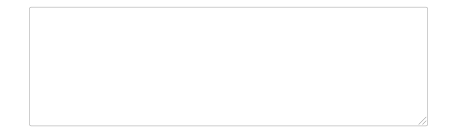
5. Setting up a drop-off center for e-waste. IT Dept. at the very least, to access the drop-off so that the recycling items don't pile up

$\bigcirc$ 5
O 4
○ 3
○ 2
$\circ$ 1
6. Look for other companies that work with charitable organizations to provide refurbished laptops and the likes to those in need.
○ 5
$\bigcirc$ 4
○ 3
O 2
$\circ$ 1
7. Prohibition on the act of open burning of electronic waste.
$\bigcirc$ 5
O 4
○ 3
O 2
$\circ$ 1
8. Prohibition on the act of squatting in legally designated landfills for dumping of e-waste.
○ 5
O 4
○ 3
O 2
$\bigcirc$ 1
EXTENT OF IMPLEMENTATION OF ENVIRONMENTAL PROTECTION AGAINST ILLICIT TRADE OF E-WASTE
1. Prohibition on the Illicit Trade Activities of Non-Environmentally Electronic Devices.
○ 5
O 4
○ 3
○ 2
O 1
2. Issuances of Legal Permit for Electronic Products Trading coming in and out the National Capital Region.
O 5
$\bigcirc$ 4
$\bigcirc$ 3

○ 2
$\circ$ 1
3. Stiffer fines and penalties for the person/entity who violates the prohibited acts of illicit trade of e-waste.
○ 5
O 4
○ 3
O 2
$\circ$ 1
4. Strict compliance of the national policies and international commitments with regard to import and export of Recyclable Materials
○ 5
O 4
○ 3
○ 2
$\bigcirc$ 1
5. Abide company's rules and regulations as far as how and when e-waste products can be traded and what restrictions there are on.
○ 5
O 4
○ 3
○ 2
$\bigcirc$ 1
6. Identify possible enhancing factors and programs to extent the implementation of trade activities for e-waste.
○ 5
O 4
○ 3
O 2
O 1

Part V – What are the best practices in the implementation of environmental protection against illicit trade and dumping of e-waste?

Instructions: List down all best practices in the implementation of environmental protection against illicit trade and dumping of e-waste in your areas.



Submit

Never submit passwords through Google Forms.

### Powered by



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Additional Terms

Create your own Google Form



### OFFICE OF THE REGIONAL EXECUTIVE DIRECTOR

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES MIMAROPA REGION

P: (02) 8248-3367/ 8248-3468

A: DENR by the Bay Bldg., 1515 L&S, Roxas Blvd., Ermita, Manila 1000

W: http://mimaropa.denr.gov.ph/ E: mimaroparegion@denr.gov.ph

