Republic of the Philippines
PROVINCE OF LEYTE
Palo, Leyte

tem No.: <u>63</u>

Date: 1 1 2024 JUN

PROVINCIAL LEGAL OFFICE

2nd INDORSEMENT May 30, 2024 Province of Layte

16 a Office

Releated From

Time: 6-6. 24

Respectfully returned to the Sangguniang Panlalawigan of Leyte, through the SP Secretary, the attached Ordinance No. 2024-02 of the Sangguniang Bayan of Alangalang, Leyte, recommending for the declaration of its validity, pursuant to its power under Section 56 (C) of R.A. 7160, to the opinion of the Provincial Legal Office (PLO), an exercise of the power authorized under Section 447(5)(xiii)ⁱ of the Local Government Code.

Furthermore, the opinions rendered herein are without prejudice to opinions rendered by higher authorities.

ATTY. JOSE RAYMUND A. ACOL
Asst. Provincial Legal Officer

¹ (xiii) Provide for an efficient and effective system of solid waste and garbage collection disposal and prohibit littering and the placing or throwing of garbage, refuse and other filth and wastes;

Republic of the Philippines PROVINCE OF LEYTE Palo, Leyte

OFFICE OF THE SANGGUNIANG PANLALAWIGAN

1st INDORSEMENT 29 May 2024

The Provincial Legal Office is respectfully requested to review and submit recommendations on the herein enclosed MUNICIPAL ORDINANCE NO. 2024-02 of the MUNICIPALITY OF ALANGALANG, LEYTE, entitled: "REVISED ECOLOGICAL SOLID WASTE MANAGEMENT ORDINANCE OF THE MUNICIPALITY OF ALANGALANG, LEYTE".

FLORINDA JULI SULVICO Secretary to the Sanggunian

Legal Office

Dale: V-30. 21

Republic of the Philippines
PROVINCE OF LEYTE
Municipality of Alangalang
-oOo-

OFFICE OF THE SB SECRETARY

May 21, 2024

MS. FLORINDA JILL S. UYVICO SP Secretary Provincial Capitol, Tacloban City

Ma'am:

Respectfully forward herewith copies of Municipal Ordinance No. 2024-2 "Revised Ecological Solid Waste Management Ordinance of the Municipality of Alangalang, Leyte." for peruse and favorable action.

Kindly acknowledge receipt hereof.

Thank you and More Power!

Very Truly Yours,

DANI R. DEVEYRA

Mun. Gov't Department Head I
(Secretary to the Sanggunian)

Republic of the Philippines
PROVINCE OF LEYTE
Municipality of Alangalang
-oOo-

OFFICE OF THE SANGGUNIANG BAYAN

TO WHOM THIS MAY CONCERN:

This is to certify that Municipal Ordinance No. 2024-02 has been posted for three weeks in the three public conspicuous places within the municipality and will remain posted for the information of the general public.

DANI R DE VEYRA

Mun. Gov't Department Head I

(Secretary to the Sanggunian)

ATTESTED:

MARIO V. BAGUE Municipal Vice Mayor



Republic of the Philippines
PROVINCE OF LEYTE
Municipality of Alangalang
-000-

OFFICE OF THE SANGGUNIANG BAYAN

EXCERPTS FROM THE MINUTES OF THE REGULAR SESSION OF THE SANGGUNIANG BAYAN OF ALANGALANG, LEYTE HELD AT THE LEGISLATIVE BUILDING SESSION HALL ON APRIL 08, 2024.

PRESENT:

Vice Mayor Mario V. Bague

SB Member Gina Balderamos

SB Member Ketchie Rex A. Barrantes

SB Member Claire G. Yu

SB Member Kenneth Spice M. De Veyra

SB Member Kent Jefflord C. Guillermo

SB Member Elmer D. Matobato

SB Member Sheila Antoni-Rebato

SB Member Ricardo Neil O. Eusores

Punong Barangay Sarah T. Apurillo

SK Chairman Charlze Jericho Duane A. Tan

-Presiding Officer

-LIGA President -PPSK President

MUNICIPAL ORDINANCE NO. 2024-02

SPONSORED BY:

HON. RICARDO NEIL O. EUSORES

MEMBERS:

HON. CLAIRE G. YU
HON. KENNETH SPICE M. DE VEYRA

HON. ELMER D. MATOBATO HON. SHIELA A. REBATO

"REVISED ECOLOGICAL SOLID WASTE MANAGEMENT ORDINANCE OF THE MUNICIPALITY OF ALANGALANG, LEYTE"

ARTICLE I
Title of the Proposed Ordinance

Title: The ordinance shall be known as the "Revised Ecological Solid Waste Management Ordinance of the Municipality of Alangalang, Leyte."

ARTICLE II Coverage

This ordinance shall apply to all residential houses, commercial establishments, such as restaurants, public markets, groceries, convenience stores, supermarkets, malls, institutions like schools, church and chapels, public and private offices; industrial establishment, and Agroindustrial establishment and agricultural areas.

Missing

X

M

(May 4. B.

ARTICLE III Authority and Purpose/Goals

SECTION 1. Authority. This ordinance is enacted to supplement the provisions of existing laws and ordinance related to solid waste management.

SECTION 2. Purpose. This ordinance is enacted for the following purposes:

a) To increase public awareness on ecological solid waste management.

- b) To guide, control and regulate the generation, storage, collection, transportation and disposal of solid wastes within the locality and promote an orderly and sanitary system for the same;
- c) To enhance the total environment of the locality through the necessary control and mitigation of negative environment impacts of solid waste;
- d) To promote and protect the health, safety, peace and convenience and general welfare of the inhabitants of the municipality of Alangalang;
- e) To minimize generation of solid waste and maximize possible resource recovery/recycling and utilization by:

Maximizing the use of goods and consumption of foods:

2. Encouraging the salvaging of possible "recoverable" from solid wastes for reuse and/or recycling back to production process;

3. Encouraging the recycling and resource recovery of wastes in own backyard through composting and biogas production; and providing assistance and cooperation in the recycling of solid waste in disposal sites.

ARTICLE IV Definition of Terms

SECTION 1. Technical Terms. The Technical terms used in this ordinance shall be defined as follows:

- a. Biodegradable any material that can be reduced into finer particles (degraded or decomposed) by microbiological organism or enzymes (synonymous with compostable).
- b. **Biogas Digester** are of two kinds: the "poso-negro" Taiwan type or the above-ground portable valderia model. Biogas is a mixture of methane, carbon dioxide, and traces of inert gases produced by the fermentation of animal manure waste in an airtight digester chamber.
- c. Compost decayed organic material for use as soil conditioner or fertilizer.
- d. Composting biological degradation under controlled conditions; the process of making biodegradable such as food waste, garden waste, animal waste, human waste into composed by mixing them with soil, water, biological additives/activators(optional) and air.
- e. **Domestic Waste** is the refuse from households, as distinguished from industrial waste, agricultural waste, hospital waste, etc. which may be classified as biodegradable (compostable) or non-biodegradable (non-compostable).
- f. **Enzymes** proteins produced by cells, with substances to initiate or accelerate chemical reactions in plants or animal matter, acting like an organic catalyst.



1

Cod

8

R

- g. Feed Materials all food waste, peelings, veggie trims, flash entrails, fowl innards, spoiled fruit, leftovers, egg shells, rice/fish/meat, washing, etc. that should be collected and kept in covered containers as hog/chicken/duck/pets/fish/ feeds.
- h. **Fermentable** fruit peelings, spoiled or over-ripe fruits, juices e. g. buko juice, etc. are madiento vinegar, wine or "nata-de-coco", "nata-de-penia", etc.
- i. Fertilizer Materials all compostable or biodegradable such as garden waste, (leaves, twigs, weeds), animal waste (manure, carcasses), human waste (feces, urine, blood, excreta, soiled wipes, pads, diapers, (remove plastic portions) etc. are mad into compost for organic gardening.
- j. **Filing Materials** if efforts are exerted to find, not only the maximum but also the optimum use of waste, hardly any will be left as filling materials. Such materials may be compacted, mixed with rice chaff and "binders" and used for appropriate construction projects.
- k. Fine Crafts many of the non-biodegradables could be used as materials for handicrafts, cottage industries, art works, toys and other livelihood projects such as paper basketry, tin craft, metal craft, plastic twine or rope or rope braids, feather crafts, wooden crafts. Styrofoam melted in small amount of gasoline solvent provides cheap glue of "binder" for many of the projects.
- I. Food Material include certain kinds of seeds, pulp, peelings, that are made into pickles, "sweets" or candies, or sacks.
- m. Functional Facilities/Equipment useful equipment/facilities devised or created from discards, throwaways, junks, scraps e.g. chair, tables, doormats, play equipment from rubber tires, roofing from milk cans, flowers pots, "planters" from plastic bags, sacks, containers, etc.
- n. Green Charcoal another form of fuel or grass charcoal, manufactured from compostable, organic, cellulotic material with the use of enzymes to break down the lignin or binding material, after which it is molded and dried, then used in charcoalfed stoves.
- o. Hazardous Waste special type of waste containing the chemical, biological, and radiological elements which are harmful to human health.
- p. Incineration the controlled process by which combustibles wastes are burned and changes into gasses and residues that contains little or no combustible materials.
- q. Landfill Leachate the downward seeping of water through the landfill carrying with it he dissolved water-soluble contents of the waste which may be collected by an underground drainage system.
- r. **Putrescible** a substance decomposes at a certain temperature in contact with air and moisture: generally containing nitrogen.
- s. Recycling the reuse, retrieval, re-commission of element/matter from any and all purposes necessary to healthful and produce living; the process by which waste materials are transformed into new products in such a manner that the original products may lose their identity.
- t. Resource Recovery the extraction of materials or energy from wastes.
- u. Sanitary Landfill shall refer to a disposal site design, constructed, operated and maintained in manner that exert engineering control over significant potential environmental impact arising from the development of operation of the facility.
- v. Solid waste- this includes anything thrown away, such as garbage rubbish, trash, litter, junk and refuse from any source (homes, business, farms, or institutions); this is a discarded material with insufficient liquid content to flow. Examples are those non- liquid wastes resulting from the domestic, commercial, agricultural, institutional and industrial activities which can be divided into four (4) categories:

<u>__</u>

1. Compostable Waste:

Compostable wastes are biodegradable wastes such as food waste, garden waste and animal waste; e.g. Fruit and vegetable peelings, leftover foods, vegetable trims, fish/fowl/meat/animal entrails/, soft shells, seeds, leaves, etc.

2. Recyclable waste:

Recyclable materials refer to any waste material retrieved from the waste stream and free from contamination that can still be converted into suitable beneficial use; e.g. newspaper, ferrous and non-ferrous scrap metals, corrugated cardboard, aluminum, tin cans, PET bottles, glass, papers, etc.

3. Special waste:

Special waste refers to household hazardous wastes; e.g. Paints, thinner, household batteries, lead-acid batteries, spray canisters, bulky wastes, consumer electronics (which refer to worn-out, broken and other discarded items), white goods (which refer to large worn-out or broken household appliances), oil, tires, etc.

4. Residual Waste:

Residual wastes are solid waste materials that are non-compostable and nonrecyclable; e.g. sanitary napkins, disposable diapers, worn-out rugs, ceramics, candy wrappers/sachets, single-use plastics, labo bags, styrofoam, cartons which contain a plastic lining usually used for milk and juice containers, etc.

w. Solid Waste Management - the purposeful, systematic control of the generation,

storage, recovery and final disposal of solid waste.

x. Sorting at Source - the segregation or separation of waste at the point of generation or at the very place where they are produced, into biodegradable or nonbiodegradable.

y. Recycling of Domestic Waste - the full utilization of domestic waste into factoryreturnable (about 50-60%), feed (about 20%), fertilizer (about 30%), fuels, fine, crafts, fermentable, etc. with little left for filling material. (proportion vary with the kind of community, the more affluent the more factory returnable). This includes both man- devised and nature designed recycling schemes.

z. Zero Waste Resource Management System- is an ecological method of handling waste that does not degrade the environment for pollute air, water and soil and

facilities their sanitary retrieval, reuse or recycling.

ARTICLE V Waste Classification, Generation and Storage

SECTION 1. Classification of Solid Waste:

- a) Residents, owner or head of commercial or industrial establishment, and the head of the institution shall learn the four (4) kinds of solid waste: 1. Compostable waste, 2. Recyclable waste, 3. Special waste and 4. Residual waste. These four kinds of solid wastes shall be stored and segregated at the site or place where they are
- b) The concerned resident, owner or head of commercial or industrial establishment, and the head of institution shall ensure that the generated solid waste shall be properly separated in four (4) enclosed containers, for the first container: 1 Compostable waste (Nadudunot); for the second container: 2. Recyclable waste (Nagagamitan pa); for the third container: 3. Special waste (delikado nga klase hin basura) (3.) and for the fourth container: 4. Residual waste (Diri Nadudunot).



- a) Residents shall choose proper containers such as cans, sacks, bags, bins, drums, etc. that will facilitate sanitary, efficient handling, storage, collection, transport or disposal at least cost. (Food waste placed in covered cans or pails. Garden and human wastes in sacks, cans and bags, and the non-compostables) in sack, bags or boxes.
- b) Public thoroughfares and grounds in front or in the vicinity of residential houses shall be kept clean and tidy by the owner/lessee of the house or/building at all times.
- c) Trees, shrubs and other vegetation within the vicinity of residences shall be regularly cared for and maintained to minimize generated wastes/yard wastes and unpleasant sight.
- d) Solid waste generated shall only be put outside the residence during the scheduled day and time of collection.

SECTION 2. Commercial Areas (including Market/Agoras):

- a. The storage containers for segregated commercial wastes shall be communal or individual with over depending or its location for collection and transport process.
- b. The enclosed communal receptacle possibly on wheels shall be located along the collection route where the generated wastes shall be brought and stored by the stall lessee.
- c. The lobby and fronting sidewalks/immediate grounds of commercial establishment shall be maintained clean and presentable by the owner/operator/lessee of the establishment (shops, stalls, stores, restaurants, eateries, carenderias, barber shops, beauty parlors, recreational and entertainment facilities like billiards halls, internets cafes, beer gardens).
- d. The fronting sidewalks and immediate areas of shall/open spaces of markets shall be kept clean and orderly by the lessee of said stall/space at all times.

SECTION 3. Institutional Areas:

- a. The head of any institutional/industrial film shall ensure the proper and hygienic storage of generated and segregated wastes in receptacles/containers, which shall be situated along collection routes.
- b. The head of any institutional/film/establishment shall ensure the cleaning and orderliness of its facilities, yard, and its fronting sidewalk and street.
- c. Hazardous wastes shall be stored safety in good, curable, and duly covered receptacles which should be located in a secured and distant site, prior to final collection/disposal.

W.

m

A

14 By

SECTION 4. Agricultural Areas (including Farms for Livestock, Poultry, etc.):

a. Homogenous agricultural wastes (rice straws, corn cobs, leaves, etc.) should be properly stockpiled/stored by the concerned farmer.

SECTION 5. Littering:

a. No person shall litter or scatter solid waste in streets, highways, sidewalks and other public areas (parks, playgrounds, river, etc.) .Solid wastes shall include among other, the cigar/cigarette butts, boxes/packages, candy/bread wrappers, matchsticks, plastic/styro/paper cups, drinking straws, plastic utensils, barbecue sticks, food package, etc.

SECTION 6. Dumping of any kind of Waste, Decayed Materials at Public Places:

- a. No person shall dump or throw any kind of solid wastes or decayed materials anywhere, specifically at the public market or any streets in the municipality.
- b. All public market stall occupants shall provide for himself a four (4) units of trash cans/bins with cover as solid waste storage.

ARTICLE VI Waste Processing and Resource Recovery

SECTION 1. Residential Areas

- Segregated recyclables shall be properly stored before collection. These recyclables shall be collected separately and brought to recycling centers, ecocenters or junk dealers.
- Every barangay shall oversee the collection of recyclables in their area and shall be responsible in coordinating with accredited dealers or manufacturers of recycled products.
- c. Food and kitchen refuse shall be collected as fodder or feeds for animals. Those portions that are not suitable as fodder shall be composted.
- d. Residents shall avoid open burning and dumping and adopt recycling, practicing the F's scheme (feed, fermentable, food and fuel). Fuel materials from households' waste consists of two kinds: a.) firewood materials – consists of twigs, branches, leaves, husks, shells, cobs, chaff, saw dust, wood shavings, soiled papers, bagasse, stalks, etc. and b.) flammable gas - produced by anaerobic decomposition of all biomass or biodegradable materials in biogas digester.

SECTION 2. Commercial Areas (Including Markets/Agoras)

- a. Segregation of wastes from commercial areas (shopping stalls, restaurants, commercial complexes, recreational centers, etc.) shall be mandatory before collection.
- b. Markets/agoras shall adopt a segregate scheme that will facilitate the segregation of recyclables, food/vegetable waste, non-recyclables, etc.
- c. Food wastes from commercial centers (e.g. food centers, restaurants, canteens, etc.) shall be collected as fodder/ animal feeds and shall not be disposed to sewers.

8

9



SECTION 3. Industrial/Institutional Areas:

- a. In industrial establishments, segregation of biodegradable/compostable, non-biodegradable/non-compostable and special/hazardous wastes shall be performed to avoid foul odors, proliferation of flies and contamination.
- b. Schools (both private and public) shall adopt appropriate resource recovery and recycling strategies, such as establishment of School Materials Recovery Facility (SMRF)

SECTION 4. Agricultural Areas (including farms for live stocks, poultry, etc.):

a. Agricultural wastes (e.g. rice straws, corn cobs, etc.) shall not be burned but shall be stockpiled in a proper location and composted.

ARTICLE VII Collection and Transportation of Solid Wastes

SECTION 1. Residential Areas:

- a.) The concerned resident shall ensure that the solid wastes are brought out in front of his gate/door and or along the collection route of the collection vehicles/cart, during the collection period.
- b.) He shall report to the Office of the Municipal Health Officer or concerned official for any uncollected solid waste within the vicinity or his/her residence.
- c.) Garbage not segregated and placed in approved containers by the local government shall be collected but the solid waste generator shall be penalized accordingly in violation of this ordinance.
- d.) The specific date and hour of garbage collection in particular locations shall be scheduled and announced for strict compliance by all concerned.

SECTION 2. Commercial/Industrial Areas:

- a.) The owner/operator/lessee of any enterprise shall be responsible of the timely positioning of stored solid wastes during collection period which shall be made known in advance by the proper authorities which shall likewise assist wherever necessary in the sanitary means of loading wastes for collection purposes.
- b.) He shall remind the Municipal Environment and Natural resources Officer of the Local Government Unit in the collection of uncollected solid wastes and other related matters.

A

X

m

9



SECTION 3. Institutional Areas:

- a.) The head of any institutional/industrial establishment shall assist the Municipal Government in the orderly and sanitary way of collecting and transporting its solid waste.
- b.) The collection and transportation of any hazardous; wastes (if necessary) shall be duly coordinated with the government agencies concerned with such type of waste.

SECTION 4. Agricultural Areas:

- a.) The owner/farmer/lessee/worker or tenant of the agricultural area shall assist the garbage collectors in the orderly and sanitary way of collecting and transporting its solid waste.
- b.) The collection and transportation of any hazardous; wastes (if necessary) shall be duly coordinated with the government agencies concerned with such type of waste.

ARTICLE VIII Disposal of Solid Waste/Final Disposal Facilities

SECTION 1. Residential, Commercial and Institutional Waste:

- a.) Open burning of solid waste shall be prohibited. Residuals of solid wastes after resource recovery, recycling and composting shall be disposed into the Alangalang Sanitary Landfill.
- b.) Illegal dumping of solid waste along streets, alley river banks, and in any public places shall be strictly prohibited.

SECTION 2. Industrial Waste:

- a.) Hazardous waste shall be incinerated only after only after getting the proper assistance/guidance from concerned government agencies.
- b.) Other hazardous waste shall be disposed in a accordance with the laws, rules, regulations and guidelines of the concerned national agencies like Environment Management Bureau (EMB-DENR), Department of Health (DOH) and Philippines Nuclear Research and Institute (PNRI).

ARTICLE IX Ecological Solid Waste Management Advocacy

SECTION 1. Information, Education and Communication.

- A) The municipal environment and natural resources officer shall conduct regular information, education and communication campaign.
- B) A conducive room shall be provided for the conduct of information, education and communication campaign in the local government unit.
- C) Necessary equipment and accessories shall also be provided for such activity.

1

m

7

Weent 16 2

A

PAGE 9- (MUNICIPAL ORDINANCE NO. 2024-02) APRIL 08, 2024

SECTION 2. Attendance to ecological solid waste management orientation as a requirement for getting clearances and business permits.

- A.) Every citizen with the age of twelve (12) years old and above residing in the municipality of Alangalang except those incapacitated shall be required to attend an ecological solid waste management orientation given by the local government unit or its accredited trainers.
- B.) Learners from public/private schools shall be undergo orientation from the pool trainers in their respective schools accredited by the Local Government Unit. Coordination between the Schools and Local Government Unit shall be strengthened especially in the implementation of the Municipal Ecological Solid Waste Management Program.

C.) After attending such orientation, he or she shall be given a certificate/card to signify his or her attendance.

D.) This certificate/card shall then be presented when getting clearances or business permits or in the municipality.

SECTION 3. Creation of barangay ecological solid waste management committee.

- A.) Every barangay shall create a barangay ecological solid waste management committee (BESWMC).
- B.) BESWMC shall be composed but not limited to the following with the punong barangay as the chairman of this committee:
 - 1. One (1) kagawad
 - 2. SK Chairman
 - 3. Presidents of home owners association
 - 4. Public/private school principals or representative
 - 5. One (1) parents and teachers association president or representative
 - 6. One (1) religious organization representative
 - 7. One (1) bus community representative
 - 8. One (1) environmental ngo representative
- 9. President of market vendors association; one (1) representative from junkshop owners' association.

C.) Functions and responsibilities of BESWMC:

- 1. Formulate solid waste management program consistent with the municipal solid waste management program
- 2. Segregation and collection of compostable and recyclable wastes
- 3. Establish materials recovery facility
- 4. Allocate barangay funds; look for sources of funds
- 5. Organize core coordinators in every purok/zone/sitios
- 6. Submit monthly report to the office of the municipal environment and natural resources.

SECTION 3. Creation of barangay environmental protection and management program.

- A.) Every barangay shall create an environmental protection and management program in their respective annual investment plan.
- B.) Activities related to environmental protection and management shall be integrated to this program including the barangay Ecological Solid Waste Management Plan.
- C.) This program shall be allocated with sufficient funds for its implementation.

A

Lee 14/6 <

/

PAGE 10- (MUNICIPAL ORDINANCE NO. 10) APRIL 08, 2024

SECTION 4. Term-based Barangay Ecological Solid Waste Management Plan.

- A.) Every barangay shall formulate a term-based Barangay Ecological Solid Waste Management Plan.
- B.) This plan shall be integrated and submitted together with their respective annual investment plan.
- C.) Barangay Annual Investment Plan without attached Barangay Ecological Solid Waste Management Plan shall returned to the respective barangay.

ARTICLE X

Fund Source for Ecological Solid Waste Management Program Implementation

SECTION 1. Garbage Collection Fee:

- A. Residential houses Php 20.00 monthly
- B. Institutional establishment:
 - Public/Private Schools and other institutions Php 200.00 monthly
- C. Commercial establishment:
 - 1. Large (1/2 to one (1) truckload of solid waste per day) Php 1,000.00 monthly
 - 2. Medium (less than one-half (1/2) truckload to four (4) bags of solid waste per day) Php 500.00 monthly
 - 3. Small (less than four (4) bags of solid waste per day) Php 300.00 monthly
- D. Industrial establishment:
 - A. Large (1/2 to one (1) truckload of solid waste per day) Php 800.00 monthly
 - B. Medium (less than one-half (1/2) truckload to four (4) bags of solid waste per day)
 Php 500.00 monthly
 - C. Small (less than four (4) bags of solid waste per day) Php 300.00 monthly

SECTION 2. Number of collections per day – Every establishment shall only be collected once a day. Second collection shall be deemed a special collection (see Section 4 of this Article).

SECTION 3. Mode of Payment:

- A. Garbage collection fee shall be paid directly to the office of the municipal treasurer or to an authorized collecting officer. For commercial and industrial establishment, garbage collection fee shall be paid during application for new business permit or renewal of business permit or any other month of the year subject to the assessment of the BPLO.
- B. A sticker shall be issued by the Office of the Municipal Environment and Natural Resources as proof of payment upon presentation of the official receipt issued by the Municipal Treasurer's Office or its authorized collecting officer.

SECTION 3. Environmental Fee:

- A. An amount of five hundred pesos (Php 500.00) shall be collected from business permit applicants in the municipality as payment for environmental fee.
- B. This amount shall be collected by the municipal treasurers' office during the application of business permit or renewal of business permit.





7

PAGE 11- (9MUNICIPAL ORDINANCE NO. 2024-02) APRIL 08, 2024

SECTION 4. Special Collection of Solid Waste:

- A. An amount of Five Hundred Pesos (Php 500.00) per cubic meter of solid waste shall be collected from the requesting establishment or individual as payment for the special collection of their solid waste.
- B. This amount shall be paid by the requesting establishment or individual at the Municipal Treasurers' Office before the collection of such solid waste.

SECTION 5. Special Orientation on Ecological Solid Waste Management:

- A. An amount of Fifty Pesos (Php 50.00) per person shall be collected from the requesting establishment or individual for the conduct of special orientation on solid waste management.
- B. This amount shall be paid at the Municipal Treasurers' Office prior to the scheduled special orientation on ecological solid waste management.
- C. This amount shall cover the provision of handouts and certificate/card after the said orientation.

SECTION 6. Establishment of Trust Fund Account:

- A. A special trust fund account shall be created exclusively for the collection receipt of Environmental Fee, Special Collection Fee and Special Orientation Fee.
- B. The total collection for the current fiscal year shall be subjected to budget allocation for the succeeding fiscal year intended for the implementation of Ecological Solid Waste Management Program of the Municipality.

ARTICLE XI Barangay Materials Recovery Facility

SECTION 1. Establishment of Barangay Materials Recovery Facility:

- A.) Every barangay or clusters of barangays in the municipality shall establish a materials recovery facility.
- B.) Materials recovery facility shall be composed of recyclable building or shed house and a composting area.
- C.) The design of materials recovery facility shall follow the design approved by the Office of the Municipal Environment and Natural Resources.
- D.) Materials recovery facility shall be designated as the collection point for solid waste in the rural barangays or establishment.
- E.) Non-establishment of barangay materials recovery facility shall be penalized accordingly and be charged administratively for non-compliance.

ATICLE XII Prohibition and Penalties

SECTION 1. Prohibited Acts – The following acts are prohibited.

- 1.) Littering, throwing, and dumping of waste matters on the public places such as roads, sidewalks, canals, estuaries, parks and establishments.
- 2.) Non-segregation of solid waste.
- 3.) Uncovered solid waste receptacle shall be prohibited.
- 4.) Solid waste for collection shall be brought out from households, institutions, commercial and industrial establishment and other sources during the collection schedule only. The taking-out of waste on a day not schedule for collection shall be prohibited.

m

K

- 5.) Scavenging or unauthorized collection in designated segregation containers owners or areas.
- 6.) No business permit will be issued or renewed until the establishment owners or their duly authorized representatives attend the required Solid Waste Management Orientation.

SECTION 2. Any individual or person on the operation and maintenance of an establishment/firm/facility, who violates any of the provisions of this ordinance shall upon conviction, be punished.

- a. In case of household:
 - 1.) For 1st offense -fine of P500.00
 - 2.) For 2nd offense –fine of **P1,000.00**
 - 3.) For 3rd offense -fine of P1,500.00 or imprisonment of one (1) day but not to exceed thirty (30) days or both depending on the discretion of the court.
- b. In case of institutions, industrial and commercial establishment:
 - 1.) For 1st offense fine of **P1,500.00**
 - 2.) For 2nd offense fine of **P2,000.00**
 - 4.) For 3rd offense Suspension of business permit and fine of P2,500.00 or imprisonment of one (1) day but not to exceed thirty (30) days or both depending on the discretion of the court.

SECTION 3. Any violators who agree to the settlement his/her violation through the payment of fine before the commencement of court hearing shall pay an administrative fine of:

- c. In case of household:
 - 5.) For 1st offense -fine of P500.00
 - 6.) For 2nd offense –fine of **P1,000.00**
 - 7.) For 3rd offense –fine of **P1.500.00**
- d. In case of institutions, industrial and commercial establishment:
 - 3.) For 1st offense fine of **P1,500.00**
 - 4.) For 2nd offense fine of P2,000.00
 - 8.) For 3rd offense fine of **P2,500.00**

SECTION 4. The Local Government Unit shall create a Law Enforcement Unit with the primary task of apprehending violators and conduct regular inspection and monitoring of households/establishments. Violators shall be issued with Apprehension/Citation Ticket by the Law Enforcement Unit, which shall be paid at the Municipal Treasurers' Office within three (3) days upon the issuance of Citation Ticket.

ARTICLE XIII **FINAL PROVISIONS**

SECTION 1. Repealing Clause All provisions of the municipal ordinance, orders or regulations inconsistent herewith, are hereby amended/modified/repealed accordingly.

SECTION 2. Separability Clause. If any provision of this ordinance is declared invalid, the remainder or any provision herein not affected thereby shall remain in force and effect.

SECTION 3. Effectivity. This ordinance shall take effect upon its approval.



ENACTED by the Sangguniang Bayan on APPROVED, by the Mayor on	April 08, 2024.
I HEREBY CERTIFY to the correctness of	the foregoing Municipal Ordinance No. 2024-02.
	. 1

Secretary to the Sanggunian

Municipal Government Department Head I

ATTESTED AND CERTIFIED TO BE DULY ENACTED:

MARIO V. BAGUE Municipal Vice Mayor

Presiding Officer

GINA BALDERAMOS 88 Member

OD WEITIDE

CLAIRE G. YU

SB Member

KENT JEFFLORD C. GUILLERMO

SB Member

SHELLA ANTONI-REBATO

SB Member

SARAH). APURILLO

SB Member

ABC/LIGA President

KETCHIE REX A. BARRANTES

SB Member

KENNETH SPICE M. DE VEYRA

SB Member

ELMER D. MATOBATO

\$B Member

RICARDO NEIL Q. EUSORES

SB Member

CHARLZE JERICHO DUANE A. TAN

SB Mensor

PPSK President

APPROVED:

LOVELL ANNE M. YU-CASTRO



ENACTED by the Sangguniang Bayan of APPROVED, by the Mayor on	on <u>April 08, 2024.</u>
I HEREBY CERTIFY to the correctness	of the foregoing Municipal Ordinance No. 2024-02.
THE REST SERVIN F TO THE CONFESSION	of the foregoing Municipal Ordinance No. 2024-02.
	DANI R. PE VEYRA Secretary to the Sanggunian Municipal Government Department Head I
ATTESTED AND CERTIFIED	
TO BE DULY ENACTED:	
	- Mary
ALAPI	24 2015
	O V/ BAGUE
	pal Vice Mayor siding Officer
Fies	siding Officer
GINA BALDERAMOS	KETCHIE REX A. BARRANTES
SB Member	SB Member
CLAIRE G. YU	KENNETH SPICE M. DE VEYRA
SB Member	SB Member
KENT JEFFLORD C. GUILLERMO	ELMER D. MATOBATO
S.B. Member	SB/Member
11/1/17/19	OD Member
SHEILA ANTONI-REBATO	RICARDO NEIL O. EUSORES
8B Member >	SB Member
Sumull/	A
SARAPIT. APTORILLO	CHARLE JERICHO DUANE A. TAN
SB Member	SB Member
ABC/LIGA President	PPSK President

APPROVED:

LOVELL ANNE M. YU-CASTRO Municipal Mayor





ENACTED by the Sanggunian	Bayan on April 08, 2024.
APPROVED, by the Mayor on	0.40

I HEREBY CERTIFY to the correctness of the foregoing Municipal Ordinance No. 2024-02.

DANI R/ DÈ VEYRA
Secretary to the Sanggunian

Municipal Government Department Head I

ATTESTED AND CERTIFIED TO BE DULY ENACTED:

MARIO V. BAGUE

Municipal Vice Mayor Presiding Officer

GINA BALDERAMOS

SB Member

CLAIRE G. YU

SB Member

KENT JEFFLORD C. GUILLERMO

SB Member

SHEILA ANTONI-REBATO

SB Member

SARAHY, APURILLO

SB Member

ABC/LIGA President

KETCHIE REX A. BARRANTES

SB Member

KENNETH SPICE M. DE VEYRA

SB Member

ELMER D. MATOBATO

SB Member

RICARDO NEIL Q. EUSORES

SB Member

CHARKZE JERICHO DUANE A. TAN

SB Member

PPSK President

APPROVED:

LOVEL ANNE M. YU-CASTRO

Municipal Mayor



ENACTED by the Sangguniang Bayan on April 08, 2024. APPROVED, by the Mayor on 15, 2024.

I HEREBY CERTIFY to the correctness of the foregoing Municipal Ordinance No. 2024-02.

DANI R VEYRA
Secretary to the Sanggunian
Municipal Government Department Head I

ATTESTED AND CERTIFIED TO BE DULY ENACTED:

MARIO Y. BAGUE

Municipal Vice Mayor Presiding Officer

GINA BALDERAMOS

SB Member

CLAIRE G. YU

SB Member /

KENT JEFFLORD C. GULLERMO

SB Member

SHEILA ANTONI-REBATO

8B Member •

SARAH J. APURILLO

SB Member

ABC/LIGA President

KETCHIE REX A. BARRANTES

SB Member

KENNETH SPICE M. DE VEYRA

-SB Member

ELMER D. MATOBATO

SB/Member

RICARDO NEIL O. EUSORES

SB Member

CHARLAE JERICHO DUANE A. TAN

SB Member

PPSK President

APPROVED:

LOVELL ANNE M. YU-CASTRO

Municipal Mayor





Republic of the Philippines PROVINCE OF LEYTE Municipality of Alangalang -000-

OFFICE OF THE SAMOOUNTER

1 1	OTTICE OF THE SANG	GUNIANG BAYAN A
Januar	y 4, 2024	
го:	CHENYI GUY ENANO UI U4/WU4	VISAYAS STATE UNIVERSITY C/O DR. JUDITH JOMADIAO Revd: 1/4/14 Elwina
	HOLY TRINITY COLLEGE C Sloved, I	BINONGTOAN ELEMENTARY SCHOOL PACHER 1/4/24
	18 F Juifa Corian 1/4/24	ALANGALANG I CENTRAL SCHOOL purel 1/4/24
	C/O VERNON BARRASA MMM	AGRO-INDUSTRIAL SCHOOL C/O MS. ELEANOR MIRALLES December 1/4/2
	PUREGOLD OF ALANGALANG PUBLIC MARKET STALL	HON. WINSON SALCEDA BRGY. HOLY CHILD I
	OWNER'S C/O MS. EMMA CAONES	HON. HON. SARAH T. APURILLO & Simula BRGY. HOLY CHILD II
	METRO GAISANO ARTUROS HOYUMPA	HON. ESMERALDO ALBERTO *BRGY. MILAGROSA
	JOLLIBEE 24RA MEDILOGO 1/9/24	HON. VIRGILLA GARIANDO / CHTYRISIDIA GARCIONA BRGY, SALVACION POB.
	ANDORS JAN EINTY CHATA	HON. ISMAEL VELARDE
	SEVEN ELEVEN GUNUBUNX KNING 1 OF 25	BRGY. SAN ANOTONIO POB. / RICHELLE PLANINAR
11	MOST HOLY TRINITY PARISH CHURCH	HON. ALLAN TANTE BRGY, SAN ROQUE
A F	MRS, CORAZON RAMOS PRESIDENT, SENIOR CITIZEN'S AFFAIR	HON. EVANGELINE ALCOBER They 1 24 BRGY. STO. NINO
	ARS. RUTCHEL MANDREZA	HON. AZUCENA DAGSA - ALAC 1-5. 7024 BRGY. BLUMENTRITT
	RGY. BINONGTOAN 1-4-2024 3:45 PM	MR. EUGENE BONDOS MENRO/AWASS Designate
are h		
ste Ma	ingerment Ordinance of Alangalana Levis"	public hearing regarding "The Ecological Solid

You Wa Mangalang, Leyte" that will be conducted on January 08, 2024 at 1:00 o'clock in the atternoon at the Municipal Civic Center, Alangalang, Leyte.

Anticipating your presence in the above gathering.

RICARDO NEILO. EUSORES
SB MEMBER/CHAIRMAN
Committee on Poplic Utilities, Transportation & Communications \

> ERTIFIED TRUE XERON COPY FROM THE ORIGINAL

> > DANI RABE VEYRA BOARD FECRETARY V

Republic of the Philippines PROVINCE OF LEYTE Municipality of Alangalang -000-

OFFICE OF THE SANGGUNIANG BAYAN COMMITTEE ON FINANCE AND INFRASTRUCTURE

January 15, 2024

SUBJECT: REVISED ECOLOGICAL SOLID WASTE MANAGEMENT ORDINANCE OF THE MUNICIPALITY OF ALANGALANG, LEYTE.

FINDINGS AND RECOMMENDATION:

During the Public Hearing of the Revised Ecological Solid Waste Management Ordinance, only a few provisions needed corrections and rephasing after it was presented and discussed by Mr. Eugene V. Bondos, Senior Environmental Management Specialist of the municipality. One of which is the mandatory attendance at the Solid Waste Management Orientation as a requirement for enrollment. This was removed due to a violation of the DEP ED policy. It was replaced by a provision that states that "Learners from public/private schools shall undergo orientation from the pool trainers in their respective schools accredited by the Local Government Unit. Coordination between the Schools and Local Government Units shall be strengthened especially in implementing the Municipal Ecological Solid Waste Management Program". Another provision under Section 5, Article IX was also rephased instead of holding in abeyance of the processing of the Barangay Annual Investment Plan without Barangay Ecological Solid Waste Management Plan, such BAIP will only be returned to the respective barangay if without attachment. Hon. Elmer D. Matobato also suggested clarifying the provision on the creation of a Special Trust Fund Account for the special collection fee, special orientation fee, and environmental fee to specify who will monitor this account, what particular department will handle the said account, and for what purpose this fund will be spent. The MENRO immediately improved the provision as per the suggestion of Honorable Matobato. Lastly, Atty. Renato Padayao suggested including imprisonment for the 3rd Offense and a provision for an administrative fine.

FROM THE ORIGINAL

DANI R. DE VEYRA

With this, together with my committee members, we recommend the approval of the Revised Ecological Solja\Waste Management Ordinance.

> HON. RICARDO NEIL O. EUSORES Committee Chairman

HON. CLAIRE G. YU Committee Vice-Chairman

HON. KENNETH SPICE M. DE VEYRA
Committee Member

ELMER D. MATOBATO Committee Member

ELA A. REBATO Committee Member

ERTIFIED TRUE XERON COP FROM THE PRIGINAL

BOARD SECRETARY V



ATTENDANCE Ecological Solid Waste Management Ordinance of Alangalang, Leyte January 08, 2024

110	January 08, 2024						
NO.		NAME		POSITION/ADDRESS	SIGNATURE		
1		TURO S. HOMMPA		SM, Metro Alangalana	Maripa		
2	. (rancheby R. Rivers		VM. Foleven Alang glang	- CP-0		
3	JAY	VIE R. CAUTIVER		Anpok's, Alangalang	AX:		
4		craldo b. Albert		Punong Barampy Hilagrosa			
6	Cul	the & mandey	_	Bryg. Haly child II	manual 2		
V	LA!	TAN N. TANTES		BRGT SAN PORINE	HAT V		
-/-	M	KEN C. ABELL	7)	PB, Binorg tran			
8.	LI	IBETH ENRICE		SALVACION F	Innly.		
1	\M	INSON E, SYLVERYS		PB. Holy of 1457 pors.	Sc.		
10	CU	LATIN 5' Vaings	1	Freexulton Alin			
11.	5,	ARAH T. APURILLO		Punera Barangon	Jamel		
!2	10	LAIRE YU		. 85	Dor Bi		
13.	Rak	My T Tabudlong Catio	doy	Com. Rel. Coordinator HTZ	Pho		
14.	tur	nceune E. Atlopper	J	PB Sto. mino	3.1		
15.	PWE	COSA A. BINSPAS		my / Leu- Margreny	A /		
16	En	114 A. BALASON		7-11 AICS	000		
(-)	Vot	were C. hilann		144	Engum		
18.	VEV	EMON M. BARRATA.	r	Alange My Day			
19.	13/	WARL D. VELA NOE		P.B. 101	(57)		
26		SK D. ANAUS		OMA	Chi Chi		
21		1. Crystalya Joy Gallo	dAK				
27.	Th	SCHILL NIE ENTER		Rica store	$-\Lambda$		
27.	- Gu	word V monmos		MERUM	1		
syl	Emr	M J. CAONES		Men	6		
25	AR	EHE ALMERINU		ALAC ENTERLISES STAPF	The state of the s		
26	(b)	14 ELMNO		HR MANAGER - CHENYI	Proper		
27	Mar	cch's Catalla		Fluky Enterprises In	1 /8		
28	Kan	iulfo Pedrabuena		Pob. Markit	T VOX O 2120 A		
21	DCU	THE FORGED		SAP, It bopadres for			
36	Rey	Jean Just ha		JR Beauty Salon	Tomi s		
31	SOF	17 114050 AN		SAM AMTONIO POB.			
32	Perme	le Conerel		ADMIN SHOWED NITU ALANGMANE	Cottlera		
	Sat	ur ledrayena		ALTACONLOS	714.		
	Rim	dis y-de la arma		PB. Marghet. GDY Paley + Trady	Audil		
		pur.		THE THE SET PALLY & THAT	- 1-10m		
		ERTIFIED TRUE XI	EROX	COLO			
		FROM THE OXIG					
Tank to the		1					
		DANI ROEV					
		SOARD SPORET	ARY V				
1							