**Fables as Media of Environmental Education for Sentani Children**

**in Jayapura Regency, Papua**

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 **Abstract**: Fable is one of Sentani verbal folklore from Jayapura that was passed down by parents to children to teach morals. One of them is about the importance of preserving environment. Nowadays, unfortunately, fable is not told anymore. Children and even most Sentani people do not recognize it. From long observation, Sentani children do not pay attention much to the nature as well. This paper discusses about the use of Sentani fables as media of teaching environment: nature, fauna, and flora that may be executed informally, nonformally, and formally. Data of fables were obtained from some informants, i.e. tribal chiefs (*ondofolo, khote*) and elderly people in East Sentani (Ayapo, Waena, and Asei Island) and Central Sentani (Sentani and Ifale) in 2017-2018. By adopting socio-cultural approach, this paper proposes that (1) fable is a creative and innovative materials in teaching children good environment: nature, fauna, and flora that can be done informally, nonformally, and formally, (2) children have emotional ties with the fables and want to learn more, and (3) it is an alternative way of revitalizing Sentani fables and disseminating the socio-cultural values embedded in them. Hopefully this initiative can executed in society broadly to motivate Sentani children to learn more about their ancestor’s heritages, love their environment, and proud of their identity.

Keywords: fable, environment, Sentani folklore, revitalization

***Abstrak****: Fabel merupakan salah satu folklor verbal Sentani yang dahulu dituturkan secara oral dari para orang tua ke anak-anak untuk menyampaikan berbagai ajaran moral. Salah satunya adalah tentang pentingnya merawat lingkungan. Saat ini, fabel sudah dituturkan lagi. Anak-anak bahkan sebagian orang Sentani tidak mengenalinya. Melalui pengamatan yang cukup lama, anak-anak Sentani kini tidak lagi memperhatikan lingkungan hidup mereka. Paper ini bertujuan membahas penggunaan fabel sebagai media pengajaran lingkungan hidup, yaitu alam, fauna, dan flora yang dapat dilakukan secara informal, nonformal, dan formal. Data fabel dikumpulkan dari para informan, yaitu para pemangku adat (ondofolo, khote) dan para tua-tua adat di Sentani Timur (Ayapo, Waena, dan Pulau Asei) dan Sentani Tengah (Sentani dan Ifale) pada 2017-2018. Dengan menggunakan pendekatan sosial-budaya, paper ini menemukan bahwa (1) fabel merupakan materi kreatif dan inovatif untuk mengajarkan anak-anak tentang lingkungan: alam, fauna, dan flora yang dapat dilakukan secara informal, nonformal, dan formal, (2) anak-anak mempunyai hubungan emosi dengan fabel yang dipelajarinya dan ingin belajar lebih banyak fabel, (3) penggunaan fabel sebagai pengajaran merupakan cara alternatif dalam merevitalisasi dan diseminasi fabel Sentani dan nilai sosial-budaya yang terdapat di dalamnya. Diharapkan inisiasi ini dapat dilakukan juga secara lebih luas di masyarakat dan memotivasi anak-anak Sentani untuk terus mempelajari dan mencintai pusaka budaya leluhur mereka, mencintai lingkungan hidup mereka, dan bangga akan indentitas mereka.*

 *Kata kunci: fabel, lingkungan, folklor Sentani, revitalisasi*

**BACKGROUND**

The people of Sentani people who live on the shores of Lake Sentani, Jayapura and on some large and small islands spreading from the east to the west of this lake have a wealth of cultural heritage that is no longer recognized by most of their own people and children of Sentani, one of which is fable. Fables with legends, myths and fairy tales are a classification of folktales. Plants and animals are the main characters in the fable that can talk and behave like humans (Abrams, 1988:6). In the past, in the Sentani community, fables were passed down by parents to their children and grandparents to their grandchildren at night before going to bed and during the day as a time medium of giving advice, knowledge of taboos, customs and beliefs as well as various moral values, i.e. recommendations and prohibitions (Yektiningtyas and Karna, 2013, p. 83; John Ibo, 2018-personal communication / pers.com.). However, at this time the fable is no longer circulated. In fact, ironically, many people, especially those who live in cities or near cities and children no longer recognize them.

One of the knowledge and morals embedded in the fable is environmental education. As a traditional society, the old Sentani people are very integrated with nature so that in their daily life, they really maintain their existence. They feel that they live because of nature, and as a consequence, inversely, they must respect and care for nature (John Ibo, 2018; Corry Ohee, 2019-com.pers;). They did not cut trees carelessly, did not exploit natural products, did not spend their crops greedily, did not pollute lakes and rivers, they even really maintained soil fertility. Several Sentani fables tell the knowledge and views of the old Sentani people about the importance of preserving nature, various types of flora and fauna, as well as examples of respecting and protecting their nature. A fable entitled "Ebeu and Nangga" tells about the views of the Sentani people about the importance of preserving natural conservation. One of the characters died because he greedily finished the food. On the other hand, in "Black Pig and White Pig", there is a story about a family who gets a miraculous blessing because they took care of the animals. "The Cassowary and her Children" and "The Sparrow and the Cassowary" (Yektiningtyas-Modouw, 2018) tell about a dense forest filled with various kinds of trees, i.e. ironwood, *khukhu, mehali, soang/hoang* and various kinds of sago palms, as well as various fauna, large and small, such as cenderawasih, cassowary, hawks, cuscus, crows, sparrows and *yoyae* birds. They also lived in peace.

The four fables above provide a very different picture from the nature and life of the Sentani people today. Mountains, hills and forests have become deforested due to illegal logging, Lake Sentani and rivers are full of rubbish, rivers dry up due to illegal sand mining. As a result, floods often occur in Sentani. For example, a large flash flood occurred in March 2019 which claimed hundreds of lives and significant material losses. In addition, currently the life of fauna is not conserved. Birds of paradise, cassowaries, and other large birds cannot be or are rarely found anymore. The little birds are hunted just for fun. There are fewer fish in lakes and rivers because their habitats are full of pollution. Even children do not care about their environment too. They destroy trees and hunt birds just for fun. This phenomenon cannot be ignored.

Therefore, based on the above background, this paper aims to explore Sentani's fables as a medium to teach the importance of environment for children, namely protecting the natural environment, fauna and flora around them in informal, nonformal, and even in formal ways. This is in line with the ideas of Court & Rosental (2007, p. 409); Normawati (2016, pp. 205-206); Ernawati (2017, pp.125-126); c.f. Sukmawan and Setyowati (2017,pp. 304-305) . that fables can be used to build the character of children, in this case is the character of loving animals, plants, like cleanliness and beauty of nature. Children are prioritized in this paper because they are the future generation of the Sentani pople who will continue their socio-cultural life. Children can learn to take care about their environment and do not make or imitate the same mistakes that have been done by previous generations. Hopefully, children can learn the importance of protecting their environment, get to know more fables as one of the cultural heritages of their ancestors, and eager to explore more so that they will love and respect their own identity.

**LITERATURE REVIEW**

The word "fable" comes from the Latin "fabula" which means "little story". Abrams (1988, p. 6) says that fables are short stories that provide moral examples or principles of human behavior and actions and usually in conclusion either the narrator or one of the story characters conveys the moral message of the story. Fables are one of the oldest and most enduring forms of folk literature. A fable presents a concise fictional story, in prose or poetry, which features animals, mythical creatures, plants, inanimate objects or anthropomorphic forces of nature that are given human abilities such as verbal communication, and which illustrate or lead to interpretations of moral lessons.

According to Bhattacharya (2019, pp. 48-49), fable is not just a story with the character of an animal or plant but also a metamorphosis, personification or metaphor of human life. So that in the fable, animal/plant characters are "animated" so that they can speak, think, and behave like humans (c.f. Abrams, 1988, pp. 6-7). The purpose of using animals or plants as characters is to avoid offensive feeling by the listeners/readers. Therefore, fables are preferred because with animal and plant figures, fables can provide social criticism and moral teachings more effectively: listeners can get story messages without feeling offended and angry (John Ibo and Yuliana Okoka, Corry Ohee, 2018-pers.com; Yektiningtyas, 2011, pp. 78-79). For example, a Sentani fable entitled "The Sparrow and the Cassowary" tells of a bird who is arrogant, cunning and likes to bully small birds around him. In real life, if someone who is arrogant, cunning and oppresses others hears this story, s/he will not be offended because what is told is only an animal but in it there is a value of moral truth (c.f. Abrar, 2016, p.46; Juanda 2018, pp. 295-296). John Ibo (2018, pers.com.) said that through fables, the Sentani people can see their own goodness, struggle, persistence and even ignorance, pride, cunningness through animal or plant figures in the fable. Fable is a medium as a mirror for reflection: reflecting on behavior, words and even media of "laughing at" oneself.

One of the knowledge and morals spoken in the fable is love for the environment. As a traditional society, old Sentani people were closely integrated with nature so that in their daily lives, they really maintained their environmental existence. They did not pollute the lakes and the rivers and they did not cut trees down carelessly. If they had to cut trees for essential purposes, they would select trees that could be felled down, for example trees that were quite old, and trees that did not grow on cliffs. When making a garden, not all big trees were cut down. Interestingly, they replaced the trees that were felled down by planting new trees (Yektiningtyas-Modouw, 2011, pp.366-367; John Ibo, 2018-pers. com.; c.f. Chiparausha and Mavhunduse, 2018, p. 709). This is related to local wisdom and knowledge of the Sentani people that large trees store water which is needed for the growth of new plants. This habit is implicitly recounted in one of Sentani's famous fables entitled "Ebi and Kandei" which tells about close friends, namely Ebi the bird (a small bird resembling a sparrow) and Kandei the fish (*Glossamia beauforti*) which is an endemic fish of Lake Sentani). The closeness of the Sentani people to nature and their desire to protect nature also occurs because they feel at one with nature (Yektiningtyas-Modouw, 2011, pp. 365-368; c.f. Finnegan, 2003, pp. 76-77) and think that they live because of nature. Protecting the environment is also related to the myth of the Sentani people about harmonious relationships, namely the vertical relationship between humans and gods, the horizontal relationship between humans and humans, and the harmonious circular relationship between humans and nature (c.f. the Amungme myth in Mawene, 2005, p. 56; Yektiningtyas-Modouw. 2011, pp. 56-58). The views and ways of the old Sentani people in protecting nature proved that they lived in prosperity with abundant fish and garden products and healthy because the clean water sources and freed from floods as well as landslides.

This is inversely proportional to the existence of modern Sentani society today. The lake is polluted with plastic waste and other household waste. As a result, the lake becomes shallow and dirty, the fish, especially the endemic Sentani fish, cannot live well and are starting to become extinct (Ohee and Keiluhu, 2018, p. 80), the river has become dry due to illegal sand mining, the mountains are deforested due to illegal logging, the forests being neglected and deforested because they were logged illegally to make gardens and never planted new trees (John Ibo and Albert Hendambo, 2018-pers.com.). The result of the modern Sentani people's indifference to their environment is the existence of floods, landslides, forest fires, very hot air and various diseases that arise as a result; for example, diarrhea, skin diseases, asthma, etc. This case cannot be ignored. Sentani children need to be educated about the importance of having a good natural environment and respect it (c.f. Ahi, et.al., 2014, p. 4, Dewi, 2017, p. 39; Lustyantie, et.al. 2019, pp. 392-393).

**METHODOLOGY**

**Research Type**

This reasearch is a qualitative one. This study is the development of a multi-year 2017-2018 study entitled "Preservation of Sentani Language Using Folktales" which was funded by DRPM, Ministry of Research, Technology and Higher Education of the Republic of Indonesia. Two main findings in this research are (1) a documentation of Sentani folktales and (2) Sentani children liked their ancestral folktales. Since fable is a socio-cultural product of the Sentani people, this paper uses a socio-cultural approach, which is to link the text of the fables with the natural and socio-cultural context of the Sentani people (Laurenson and Swingwood, 1972, pp. 11-15), which is to carefully examine the philosophy, tradition, and ecological knowledge of the Sentani people.

**Research Subject**

The subject of the research is fables collected in East Sentani (Ayapo, Waena, and Asei Island) and Central Sentani (Ifale and Sentani). From the Sentani folktales collected in 2017, those data was enriched in 2019 and the following table shows the obtained fables.

Table 1: Table of fables data collected in East and Central Sentani

|  |  |  |
| --- | --- | --- |
| No | Areas | Fable Titles |
| 1 | East Sentani  | Ebi and Kandei |
| The Sparrow and the Cassowary  |
| Yokhu and Emfeu |
| Ebue and Nangga |
| 2 | Central Sentani  | Tepaisaka and Kilipase |
| Black Pig and White Pig  |
| An Arrogant Cassowary  |
| Kilibahe the Kangaroo and Kilibahe the Dog |
| The Cassowary and her Children  |

**Research Procedure**

Data of fables were collected from several informants: tribal chiefs (*ondofolo* and *khote*), Sentani elders, and parents, in East Sentani (Ayapo, Waena, and Asei Island) and in Central Sentani (Ifale and Sentani) through close observation and interview. Fables were told mostly in Indonesian and some in Sentani language. They were then rewritten using children language, i.e. using simpler language that can be easily followed by the children. The so called “children fables” were written in Sentani, Indonesian, and English languages. The term of children fables also underlines the importance of having suitable topics, contents, and styles for children (Court and Rosental, 2007, p. 408), For this paper, Indonesian version was used while other writing versions will be used for other purposes. Since the essence of the fables shown in the table is general, so for purposes of this paper, the fables were selected purposively that telling or describing the environment and the views of the Sentani people about the environment, namely (1) "Ebi and Kandei", (2) "The Sparrow and the Cassowary", (3) "Tepaisaka and Kilipase", (4) "Black Pig and White Pig", (5) "An Arrogant Cassowary", (6) "Ebeu and Nangga", and (7) "The Cassowary and her Children". To obtain a valid and representative interpretation of fable data, Focus Group Discussions (FGD) were conducted with traditional stakeholders (*ondofolo* and *khote*), parents, representatives of parents, representatives of early childhood and elementary school teachers, representatives of Sunday School teachers, representatives of the Sekolah Adat Sentani (Sentani Customary School) as well as children's representatives.

Those fables were then tried out to teach about environment informally in some tribal chiefs’ and the elders’ houses who still can tell Sentani fables to their children/grandchildren, and nonformally in Sekolah Adat Sentani, Hobong (Central Sentani) and Sentani Folklore Reading Community in Waena (East Sentani). Formally, environmental teaching using fables was also done in SD YPPK Pulau Asei and PAUD Hadassah (East Sentani). Teaching-learning process was done in two months (October-November 2019). Monitoring and evaluation were done to know the children’s and teachers’/parents’ respons. The terminology of children in this paper is those children at the age of 3-12 years old or those who are in Early Childhood Education and Elementary Schools.

**DISCUSSION**

1. **Natural Environment of Sentani People**

Sentani people were blessed by God with a beautiful and fertile geographical area. They live on the shores of Lake Sentani and islands in Lake Sentani which spread across three areas, namely the East, the Central and the West Sentani areas. According to circulated myths, residents living in East Sentani (Asei Island, Ayapo Village, and Puai Village) were the first to live in the Sentani area before finally spreading to the central and western areas of Lake Sentani (Yektiningtyas-Modouw, 2011, pp. 42-45). Therefore, Sentani people recognize the term of *raliwai* (*rali* means “the east” and *wai* means “the west”) which refers to the Sentani people who spread from the east to the west. Sentani people themselves use the term *buyaka* to describe their place of residence. In Sentani language, *bu* means “water” and *yaka* means “an empty place” because they live in an empty area surrounded by water (lake). This term is actually intended to distinguish Sentani people who live in the lake area from those who live on land, namely the Moi, Nimboran, and Kemtukgresi ethnic groups (see Revassy, ​​1989, p.119; Yektiningtyas-Modouw, 2011: pp. 44-45). In the past, this beautiful lake was also inhabited by various types of endemic fish, i.e. *himem/temeng* (*Glossogobius sentaniensis*), red rainbow fish/*hewu* (*Glossolepis incicus), kandei/gete-gete (Glossamia beauforti), kahe (Glossamia wicmani), kanseli (Neoarius velutinus*), rainbow fish/*hewu (Chilatherina fasciata),* snake-head cork, red cork/ *kahe* (*Gluris margaritaceus*) and sentani cork/black cork/*kayou (oxyeleotris heterodon*) (Ohee and Keiluhu, 2018, pp. 82-83). This fish is the main source of food for Sentani people. In addition, in some places of the lake there are types of lake weed where these endemic fish spawn. Around Lake Sentani, there are sago hamlets. Various birds also live in the lake area, including cranes, *kumkum*, and *ebi*  as main the character in a famous fable "Ebi and Kandei". The people of Sentani are grateful because they are surrounded by fauna, even thought they are not easy to find now, for example *cenderawasih*, kangaroos, cassowaries, crocodiles, turtles, etc. Clean Lake Sentani water is also used as a source of clean water for the Sentani people who live on the islands.

To the north of the lake, there is the Cyclop Mountain or some call them Dobonsolo, Hobongsolo, and Robongsolo which are filled with dense forests with various types of trees. Forests also fill other Sentani lands. Several types of trees that grow in the Sentani area are ironwood trees (*Intsia bijuga*), *soang* trees (*Xanthostemon sp*.), matoa trees (*Pometia sp.*), and *kombouw* trees (*Ficus variagata*) which have almost disappeared due to human ignorance in managing nature. Several rivers also flow in Sentani, namely the Koyabu River, the Hubai River, the Makaole River, the Kleblouw River, the Taban River, the Klandili River and the Abeale River. Besides producing fish, these rivers are also a source of clean water for the community. In addition, in these rivers there are various stones that are used by the community to make axes, both axes for cutting trees and special axes that are used as a dowry (*roboni*) (Yektiningtyas-Modouw, 2011, pp. 8-9) The natural beauty of Sentani, fauna, and flora become the characters and setting of the fable, which unfortunately some of them have become extinct.

**2. The Use of Sentani Fables in Environmental Education for Children**

Through the selected fables, namely "Ebi and Kandei", "The Sparrow and the Cassowary", "Tepaisaka and Kilipase", "Black Pig and White Pig", "An Arrogant Cassowary", "Ebeu and Nangga", and "The Cassowary and her children”, this paper discusses the views and ways of the old Sentani people in preserving their environment, which are presented in some of the fables mentioned above, both explicitly and implicitly. The discussion focused on (1) the natural environment: water, land, mountains and forests, (2) fauna, and (3) flora.

For the old Sentani people, water, land, mountains and forests were very important to them because they felt they were part of nature; they depend on nature and inversely they have to take good care of it (c.f. Finnegan, 2003, p.76; Ahi, et.al., 2014, p. 2; Chiparausha and Mavhunduse, 2018, p. 709). Mistakes in managing land, water, forests and mountains will result in reduced yields of fish and gardens or crop failure, floods, forest fires, landslides, and even illness (John Ibo and Maria Pepuho, 2018-pers.com. and Origen Monim, 2019-pers.com.). The old Sentani people’s attention to the environment and their local wisdom in caring for nature is shared by them through their fables to their children and grandchildren so that they also have an awareness of the importance of a good environment. For example, a fable entitled "Ebi and Kandei" which tells about close friends, namely Ebi (a bird) and Kandei (a fish) who planed to make a garden. In the story, the two friends are told going along the edge of the lake, from one island to another in search of the right land for gardening.

"Arriving at their intended place, the two of them immediately got off and looked at the place there. After that, Kandei asked Ebi, “What do you think? Let us do gardening in this place”. They saw that the vegetation there was very fertile because the land was covered with topsoil carried by the river"

From the above story, it can be seen the local wisdom of the Sentani people in gardening. They chose fertile land that helped them in producing good crops in the future. The fertile land was not only God's grace because the Sentani people lived near water sources and dense forests, but also because the people were wise in managing the land. According to Maria Pepuho (2017-pers.com.), in order not to become barren, the Sentani people did not burn land to open gardens. They always cut trees down and uproot the weeds. They moved to make new gardens to let the old garden fertile again.

In "Ebeu and Nangga", "Tepaisaka and Kilipase", as well as "Ebi and Kandei", the characters in these fables are told rowing through Lake Sentani which was clear, clean, and filled with various types of fish. On their way, they did not pollute the lake by throwing trash. According to John Ibo and Origenes Monim (2017-pers.com.), clean lake or river in the old Sentani community did not come automatically. They maintained it by not littering. They even managed the water purposes such as for drinking/cooking, washing and bathing that were strictly obeyed. Those who still believed in “god of water” trusted that if the lake became dirty, god would be angry and would not send them fish anymore (Yektiningtyas-Modouw, 2011, pp. 56-57; Corry Ohee, 2016-pers.com.).

Fauna is also described in Sentani's fable, both explicitly and implicitly. In "The Sparrow and the Cassowary", "Ebi and Kandei", "Ebeu and Nangga", “Black Pig and White Pig”, "Tepaisaka and Kilipase" and "An Arrogant Cassowary", various animal figures are told which unfortunately are rarely seen in Sentani. For example, cassowaries, cuscuses, *ebeu* (turtles), and kangaroos cannot be easily found in Sentani. In "Tepaisaka and Kilipase" which tells about the feud between a dog and a kangaroo show us different phenomena as follows.

 “The dancers’ whole bodies were decorated with various bird feathers, such as *cenderawasih, mambruk*, cockatoo, *kumkum* and flowers and various kinds of leaves. Kilipase himself put a bird of paradise as a decoration on his head and brought a *holoboi*”[[1]](#footnote-1).

Through the pieces of the story above, it can be seen some fauna which are no longer easily found, for example, such as *cenderawasih, mambruk*, cockatoos, and *kumkum* birds. Likewise, in "Ebi and Kandei", it was told some fauna like crocodiles (*kayikulung*), birds of *yese, ayebalo*, and *olaiwa* which are rarely seen today. In "An Arrogant Cassowary" it is described an arrogant cassowary who lived in a beautiful forest filled with various animals which are now becoming rare.

 “In ancient times, in the forest, there were some animals that lived peacefully, namely the eagle, the *wafur* and the cuscus. One day there was a group of butterflies singing and sucking honey. Unexpectedly, the cassowary came and got angry. The cassowary regarded that the flowers belonged to him”.

Even the *kandei* fish (*Glossamia beauforti*) as the main character of "Ebi and Kandei" is hard to find and even if it does exist, the price is already very expensive. Ramses Ohee (2018-pers.com.), a 90 year-old Waena *ondofolo*, said that when he was a child, he used to see a variety of fauna identified and mentioned in the above fables: *cenderawasih*, cassowary, kangaroo, crocodile, turtle, eagles, *mambruk*, cockatoo, *kumkum, kandei* fish, etc. According to him, at that time these fauna were easily found because their habitat, both lakes and forests, were very supportive: clean lakes and dense forests. In addition, the community did not hunt these animals for fun. The local wisdom of the Sentani people, which teaches the causal balance between humans and nature, was properly maintained. People were aware that if nature was damaged or even extinct, they would experience famine, disease, and even death (Yektiningtyas-Modouw, 2011, p. 366; c.f. Ahi, et.al., 2014, p.3; and Chiparausha and Mavhunduse, 2018, p. 709).

 Besides telling about water, land, mountains, forests, and fauna, fables also tell about various kinds of flora around the Sentani people. "The Cassoway and her Children" tells about a cassowary and her children who lived in a dense forest that produced many kinds of fruits which became their food. They could also play among the trees. "An Arrogant Cassowary" and "The Sparrow and the Cassowary" also tell about a dense forest full of trees as their habitat (Normawati, 2016, p. 202). In some of these fables, there is no explanation about the types of trees usually found in Sentani forests, for example in the Kampwolker forest and in Mount Cyclop, but according to John Ibo (2018-pers.com.), the forests in Sentani used to be overgrown with special trees like ironwood (*Intsia bijuga*), *soang*/*hoang* tree (*Xanthostemon sp.*), *matoa* tree (*Pometia sp.*), and *kombouw* tree (*Ficus variagata*). The *soang* or *hoang* tree (Corry Ohee, 2018-pers.com.) is a special tree because the wood can last hundreds of years. This can be proven by the stilt houses on Asei Island whose poles are still firmly standing even though the house was built hundreds of years ago (Luni Nere, Corry Ohee, 2017-pers.com.). It is said that the longer the wood is in the water, the stronger it will be. In fact, according to them, previously this *soang* wood was used as a dowry (*robhoni*) because of its quality. Meanwhile, in the past, *khombou* bark (*ficus variagata*) was used as clothing for the Sentani people and is now used as a canvas for bark painting (*malo*) produced by the people of Asei Island and it is the only painting in Papua. In addition, through “The Cassowary and her Children” it is told about a cassowary and he children took a walk in the sago forest. Although it is not explicitly stated in the story, Sentani people know some types of sago (*Metroxylon sp.*), which in Sentani society are known as *fi*, among them are *yeba, follo, ninggi, bane, isa, mano, yameha, otekulu*, and *para* (Yektiningtyas -Modouw, 2011, p. 189). The lake weed as mentioned in "Ebi and Kandei", "Ebeu and Nangga", "Tepaisaka and Kilipase" is in fact divided into at least four types*, namely neli, fakhou, hului*, and *fewake* (Yektiningtyas -Modouw, 2011, pp. 188-189). Just like the fauna discussed above, these types of flora are no longer easy to find. The trees have been logged illegally with no replanting. Sago forest has been sold and turned into offices, shops and housings. A dirty lake killed the lake weed and affects the fish's life because the fish spawn among the lake weeds. The result of this damage is floods, reduced food and very hot temperatures, which all lead to the emergence of various diseases. John Ibo and Corry Ohee (2018-pers.com) underlined the old beliefs and local wisdom of the Sentani people about flora. Their belief in a "god of tree" who lived in large trees made the old Sentani people not greedy in utilizing trees, even for the needs of making houses, boats, and food. They planted new trees to replace trees that were felled down. They maintained a balance between the availability of flora for a certain time and the needs of their life for food.

**3. Reflection on the Importance of Environmental Learning**

 Observing several fables that tell about the environment of the Sentani people, the views and ways of old Sentani people in preserving their living environment and the phenomena of natural damage, namely water, land, forests, mountains, fauna and flora, this paper underlines the importance of social awareness in the form of the revitalization of fables, which is to revive the fables by actively retelling the children, informally at home, nonformally in learning communities and Sekolah Adat Sentani, as well as formally at school through integrated curriculum. Children are considered as an important generation to pay special attention to because they will continue the lives of the Sentani generation in the future. The existence of Sentani people in the future depends on children who love, take care of nature and are proud of their identity. Gusal (2015:3-4), Silalahi (2015:35-40), Ernawati (2017, pp. 125-126), and Juanda (2018, p. 298) in line with this paper also underline the important benefits of fables in building children's character and as a medium for education for the soft skills of life.

These days there is a shift in the Sentani family traditions. If in the past, grandparents and parents often told their children and grandchildren fables, where now children prefer to watch TV. Ideally, as the first and foremost informal educational institution, families have big roles in giving examples of good attitude and teaching their children about environmental education before sending them to Sunday School or formal school teachers (c.f. Abu-Ravia and Yaari, 2012, pp. 170-171; Yektiningtyas and Morin, 2020, p. 124). By providing them with enough good knowledge and parental examples, children will not be easily distracted by bad habits that occur in today's society, for example various non-educational games, smoking, inhaling *aica aibon* glue, and other crimes. Child observer, Sara Mebri-Noya (2018-pers.com.) said that many children today are affected by this bad activity. It is hoped that by reviving the habit of storytelling from parents to their children it will avoid them from this bad influence and make them to feel happier at home. The fable that tells the natural beauty of Sentani and the view of the community on the importance of a clean and healthy living environment will train children to care about the cleanliness of their rooms, houses and their home environment. In addition to building good emotional relationships between parents and children, according to Vigotsky (Fani and Ghaemi, 2011, p. 1550) storytelling also provides scaffolding to children in forming good character and personality and basic knowledge of the natural and socio-cultural environment. In addition, Sekolah Adat Sentani and learning communities in Sentani can take part in storytelling and teach about the importance of preserving their environment. Thus, they can provide reinforcement about the knowledge that parents have previously conveyed at home (Yektiningtyas and Morin, 2020:125). Empirically, the author has also done storytelling activities like this in Sekolah Adat Sentani (Sentani Customary School) in Hobong, Central Sentani, and Sentani Folklore Reading Community in Waena (East Sentani) which has received positive responses from the children and parents. They were passionate about hearing the stories and trying to connect them with the nature, fauna, and flora in their environment that they have seen and lived in. They even said that they wanted to listen to more fables and asked the parents/grandparents to tell them (Origenes Monim, Principal of Hobong Customary School, 2018-pers.com.) This phenomenon is called as "emotional ties" by Lazar (2002, p.19) which is one of the effectiveness of using fables as learning sources.

Formally, because fables contain satire, advice, or moral values, fables are an effective way of advising people and those who are being advised do not feel that they are being lectured. Therefore, fables are also effective media to be used in formal education in Early Childhood Education and Elementary Schools in integrated language learning, social studies and science (c.f. Brumfit, 1987, pp. 22-24; Lazar, 2002, pp. 15-19; Ernawati, 2017, pp. 125-126; Juanda, 2018, p. 298). This is also related to the spirit of the 2013 Curriculum (Kemendikbud, 2016) which provides spaces as much as possible for teachers to explore natural and socio-cultural learning contexts at school. There is a mistaken opinion in society that the curriculum (content) shapes the context (natural environment and socio-culture). The truth is that "content is shaped by context" (Modouw, 2020-pers.com.; c.f. Laurenson and Swingwood, 1972, pp. 11-15). Thus, the richness of the curriculum depends on the ability, willingness, and readiness of teachers to explore the environment and use it in learning activities. This is in line with Swingwood’s idea about the importance of involving socio-cultural context in teaching-learning process. In connection with the Sentani fable, fables can be used as innovative and creative materials for students to learn the importance of the environment. In addition, similar to Lazar’s idea (2002, p.19) on the close relation between the learner and literary work, fables as part of the cultural heritage of the Sentani people will make students have an emotional connection with what they learn so that learning becomes more enjoyable (Yektiningtyas and Modouw, 2017, pp. 44; c.f. Juanda, 2018, p. 297). The writers used one of the most famous fables in the Sentani community, "Ebi and Kandei", as a teaching material related to environment for English classes. The fable was first translated into English. The writers then designed interesting and challenging learning activities. In addition, storytelling on several Sentani fables has also been carried out in Elementary School in Asei Island as well as in Early Childhood Education (PAUD Hadassah) school in Waena. There are certain advantages that students get when they study material that has a connection with local nature and culture. They understand quickly the learning materials given, have more emotional attachment, and the classes atmosphere are interesting and challenging (c.f. Lazar, 2002, pp. 15-19; Yektiningtyas and Modouw, 2017, pp. 43-44 ). It is easier for them to describe some names of fish, birds, and trees. In addition, they are also enriched in terms of knowledge of the Sentani fables and the moral values, culture and local wisdom embedded in them. It is like the saying "once rowed two three islands exceeded". Culture and education cannot be separated.

 By introducing fables to children at home, learning centers/community agents, and schools, it is hoped that children can learn the wisdom of old Sentani people in managing nature. In addition, fables can provide knowledge about fauna that have been extinct or nearly extinct. Sentani endemic fish that are starting to become extinct because people do not keep the lake clean can be reintroduced. According to Ohee and Keiluhu (2018, pp. 82-83), the extinction of these endemic Sentani fish, one of which is the *kandei* fish (Glossamia beauforti), also as one of the characters in "Ebi and Kandei", is the result of the failure of the Sentani people in maintaining the cleanliness of the lake. The lake pollution causes various lake weed as a place for fish laying eggs also dead. Besides, the introduction of fish from outside of Lake Sentani also threatens the life of endemic fish, some of which are *betik* (*Ababas testudineus*), *tambakan* (*Helostoma temmincki*), *Sepat siam* (*Trichopodus pectoralis*), *toraja cork* (*Channa striata*), *read louhan* (*Amphilopus iabiatus*), *black louhan* (*A. citrinellus*), *mujair* (*Oreochromis mossambicus*), *nila* (*Oreochromis nilotica*), *mata merah* (*Systomus rubripinnis*), *nilem* (*Osteochillus vittatus*). Through fables, children can also be introduced to fauna that have never been found in their life, but mentioned in the fables, such as *cenderawasih*, kangaroos, cuscus, cassowary, *mambruk, kumkum*, turtles, eagles, cockatoos, etc. They can also recognize trees that rarely grow in Sentani forest due to the illegal logging, for example ironwood trees, *soang* trees and *khombouw* trees and various types of sago. In addition, environmental education through the use of fables provides awareness for children not to repeat or imitate the lifestyle of the modern Sentani people, for example polluting the lake and the rivers, defoliating forests and mountains which results in the reduction or extinction of several types of fauna and flora. In addition, children need to understand that various natural disasters such as floods, landslides and forest fires and various diseases threaten people's lives when nature is damaged. Children need to be taught from an early age to keep their room, yard, school and environment clean by not littering, not hunting birds with slingshots and destroying vegetation. The strong emotional ties between the children and the fables seen from the learning process in schools and community agents have motivated parents to activate the story telling habbits at home. From the trials in some tribal chiefs’ homes, it was found that children loved listening to fables and there were some significant changes of children habbits in maintaining their environment: they liked cleaning their room, house, and yard. They did not throw garbages to the the lake and rivers. They did not destroy trees and small birds too (Corry Ohee, Moses Ohee, and Melkianus Pepuho, 2019-pers.com.).They are potential to become the agents of change to their friends: telling about the importance of environmental conservation.

**CONCLUSION**

 As part of the cultural heritages of Sentani, fables are literary works that are rich in knowledge, socio-cultural values, and moral-spiritual teachings. One of the knowledge, philosophical values, ​​and moral teachings contained in the fable is the importance of the environment. Sentani's beautiful and well-ordered nature, the richness of fauna and flora with various views of the old Sentani people about its existence and how to protect it are told in the fables. When nature is damaged, most of Sentani's endemic fauna and flora become extinct due to human negligence and ignorance, education is needed through the revitalization of the fable by retelling it to children as the relay generation of the Sentani people who will determine the future and existence of the Sentani people. The delivery of fables can be started at home as the first and foremost educational institution, which is then supported by the community through fables telling in community agents or customary schools which are also responsible for the existence of the Sentani’s cultural heritage. These two activities can then be formally strengthened in schools so the schools can build the content of the curriculum obtained from the natural and local cultural context of the Sentani people. By using fable as an environmental education material, it is hoped that children will gain knowledge about the importance of environmental conservation and fables as one of the cultural heritages of Sentani can be recognized by children as their heirs. It is also hoped that the fable telling in several community agents and schools in Sentani can be executed more broadly. In summary, this paper concludes a number of things, namely (1) the fable is an alternative and innovative material in delivering environmental education: nature, fauna and flora 2) children have emotional ties with the fables and want to learn more, (3) the inclusion of fables in environmental education is also a revitalization of Sentani fables and the dissemination of socio-cultural values embedded. The attention of the local government of Jayapura Regency via the Department of Education and Culture is expected to support by providing various research facilities on the fables and other Sentani cultural heritage as well as training teachers in their teaching-learning process. Environment-related agencies can also think about the reservation of flora and fauna which almot extinct in Sentani which is mentioned in fables, for example, ironwood (*Intsia bijuga*), *soang* trees (*Xanthostemon sp.*), *kombouw* (*Ficus variagata*) and several types of sago, *cenderawasi*h, cassowary, kangaroo, crocodile, turtle, hawk, *mambruk*, cockatoo, *kumkum, kandei* fish, etc.

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1. *Holoboi*  is a string bag from Sentani. [↑](#footnote-ref-1)