

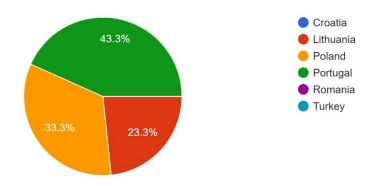
ERASMUS+ PROJECT "WE- THE CHILDREN OF MOTHER EARTH" SURVEY RESULTS

2018-1-PL01-KA229-050926

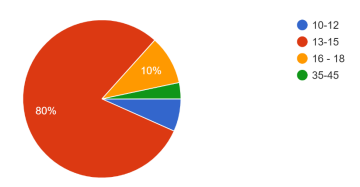


Survey expectations of the Project and about the environmental problems in schools that the students see, the students ideas about the the environment in generally. The survey consists of open and closed questions.

Country 30 responses



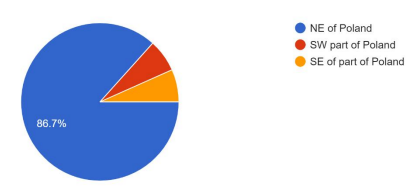
Age 30 responses



About the Białowieża Forest

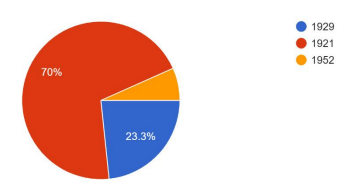
1. The last fragment of the natural forest occurs in:

30 responses



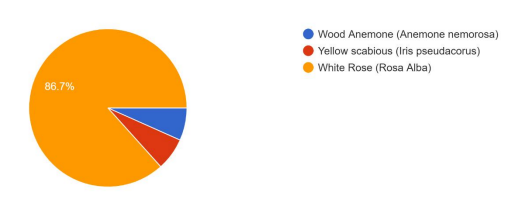
2. The Białowieża National Park was created in the year:

30 responses



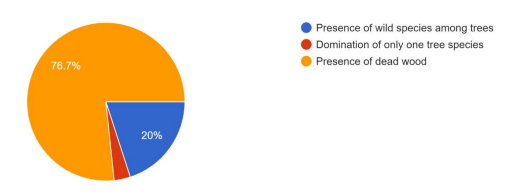
3. In the Białowieża Forest we will not meet:

30 responses



4. An element of the natural forest landscape is:

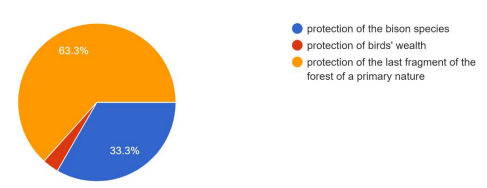
30 responses



5. Write three species of trees occurring in the Białowieża Forest:30 responses

Spruce, Oak and Pine Tree Pine, oaks and firs Oak, eucalyptus and pine Oak spruce pine oak, spruce, lime pine, oak, spruce oak ,lime, pruce Birds Oak, Birch, Basswood oak, pine, spruce Oak Spruce Brich-tree Oak, ash, scots pine Pine, spruce, birch Oaks, spruces, pines spruce, pine, oak Pine tree, oak and eucalipthus oak, spruce, pine Pine, oak, eucalyptus Spruce, pine, oak Oaks, Pines and eucalypthus. 5. Oaks, firs and pine Birch, oak Oak, eucalyptus, pine Oak, birch, fir Oaks, firs and pine pine, spruce,, oak Pine, oak and eucalyptus.

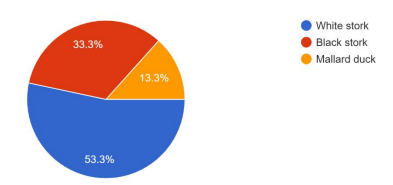
6. The aim of establishing the Białowieża National Park was: 30 responses



7. Name three species of mammals that we can see in the Białowieża Forest30 responses

Bison, Lynx and Deer Moose, beaver and bisont Fox lynx wolf bison, wolf, lynx bison wolf deer,bison,beaver I don't know Deer, Raccoons, Foxes bison, deer, lynx Bizon Wolf Deer Wolf, beaver, bison Bison, deer, wolves Bison, the wolves and lynx Woolves, deers, rabbits roe deer, wild boar, bison Bisons, Hedgehogs and Bats bison, fox, wolf bison, moose, wild boar Wolf Fox lynx wolf, bison and moose. 7. Lynx, bison, wolves bison Moose, heaven, bison Bisons, woodpecker, wolf Lynx, bison, wolves Bison, the wolves and lynx. bison,wolf,lynx Bisons, moose and jerboa.

8. The species of bird of prey that lives in the Białowieza Forest is: 30 responses



9. Give three examples of threats to the forests of the Białowieża Forest30 responses

Death of trees, Global Warming and Hunt
Climate change, forest fires and deforestation.
Turists deforestation exhaust
drought, pests, high temperature in the winter
hunt, climate change, global warming
human
Littering, global warming, tree cutting
Windthrow, Insect Pests, Diseases
sawyer, clearing forest, fire
Trash Fire Borer
Protect animals and trees
Forest fires, insects, wind

The fires, the pollution and the desforatation.

Leaving trash in the forest, cutting trees where are birds home, not leaving fallen trees.

Desfloretacion, fire and hunting

deforestation, extreme atmospheric phenomena, man-made

Desforetacion, fire and hunting

Desflorestation, pollution and climate change

fire, litter, borer

Desforastion, illegal poaching, pollution

Drought, littering, cutting

9. Tree cut, extinction of species such as bison and global warming.

Cities, ekonomy

Desfloretation, fire, hunting

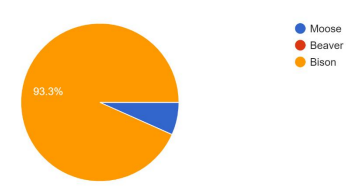
People, fire, loging

Tree cut, extinction of species such as bison and global warming.

The fires, the pollution and desforatation.

10. The symbol of the Białowieża National Park is:

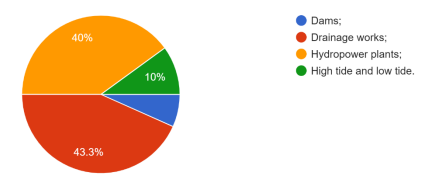
30 responses



SAVE WATER

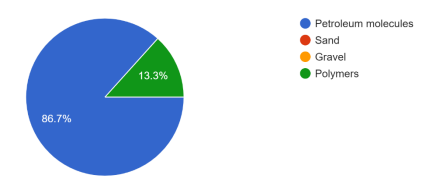
1. Portions of natural aquatic ecosystems are in danger of being destroyed by:

30 responses

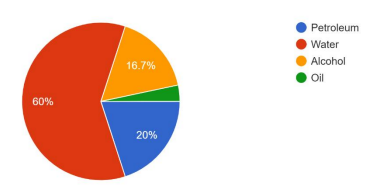


2. People's health can be endangered if they consume fish, seafood and other aquatic animals contaminated with:

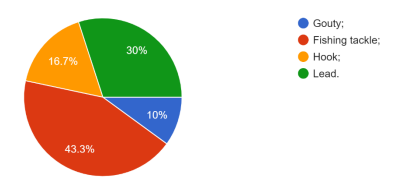
30 responses



3. The only substance that is in 3 states of aggregation and is the most powerful solvent is: $_{30\, \rm responses}$

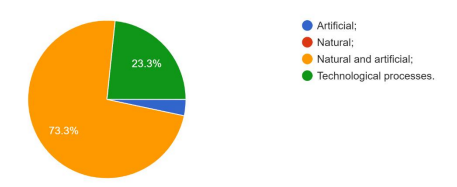


4. What do fishermen use and can become a real danger to aquatic life? 30 responses



5. The quality of polluted water can be improved by methods:

30 responses



What's up in the environment?

1. What can you do to protect the environment?30 responses

Practicing sustainable consumption

For example recycling, avoid plastic materials and walk instead of using cars.

Recycling

I can use less water in daily life. I can save current. I can segregate rubbish.

recycle rubbish

recycle plastic materials

Pick up the trash, recycle and plant trees

Recycle trash

sort waste

Recycle trash Use natural energy

Save water, drive bike

Recycle

Sort rubbish

Reuse, reduce and recycle

segregate waste

Reuse, reduce and recycle

Recycle and be more conscious about the waste we produce

I don't drop litter in forest.

recycle

Do not litter the earth

save water, recycle and zero waste

Choose by public transport, reduce the consumption of electricity and do not fish during breeding seasons

Don't trow garbage in the sea

Reuse, reduce, recycle

Reduce plastic, save water do zero waste

Choose by public transport, reduce the consumption of electricity and do not fish during breeding seasons.

care for the environment

Recicle and save water

2. List some reasons for the endangerment of plant and animal species? 30 responses

Polution, Global Warming

The destruction of habitats and overexploitation

Trush

high temperature air, deficiency water, rabbish,

pollution

hippo, white bear

I don't know

Fires, Pollution, Climate Change

light pollution, air pollution, water pollution

Trash that animals can eat on accident and plants can't grow because of Water pollution plants and animals can't live in Wild fires that destroy plants and scares the animals

Global warming

Habitat loss

High temperature, poluted water, too little food

action of humanity: excessive use of plastics, fires, factories \ enterprises

disappearance of natural habitats and associated change in conditions, excessive human acquisition of plants from the environment, extermination of plants considered undesirable,

Humanity, plastic and the factory

Pollution, climate change,...

dropping litter that animals could eat less water for plants due to global warming

Hunting

Climate warming, lack of water

climate change, pollution.

Pollution, desforestation and global warming

Polution

Use of plastics, fire, factories

Global warming, radiation, chemicals

Pollution, desforestation and global warming.

-

Deforestation and climate change

3. What is light pollution and how can we reduce it?30 responses

Light pollution is the type of pollution caused by excessive or obstructive light created by humans.

When we use light for no needing

Small polution we should stop trowing trash everywhere

Unnecessary use of lights

It's when we are using too much artificial light. We can work in outside, let light come from window. I don't know

Excess light, turn down the lights when they aren't needed

Light pollution is the type of pollution caused by excessive or obstructive light created by humans and we can reduce by turning the lights when we don't need them, for example.

Light pollution is the type of pollution caused by excessive or obstructive light created by humans and we can reduce by turning the lights when we don't need them, for example

Light pollution is the kind of pollution that is caused for excessive light and we can reduce it turning of light at night and use core glow stones. turn off lights.

Light pollution is the excess of light and can be reduced by make the most of daylight by leaving curtains, windows and doors open and replace incandescent or fluorescent bulbs with LED bulbs. Light pollution is the excess of light and can be reduced by make the most of daylight by leaving curtains, windows and doors open and replace incandescent or fluorescent bulbs with LED bulbs. Artificial light in the night environment. We could reduce it by keeping the lights off at night. excessive and inappropriate artificial light to reduce it we need to reduce the amoint of artificial lights Is excessive and intrusive and we can recuce using leds lights and turn the lights off Light pollution is excessive use of light and for reduce, we can use led lights, when the lights isn't necessary put it off and not use lights when is day.

Light pollution is excessive, misdirected, or obtrusive artificial (usually outdoor) light. Too much light pollution has consequences: it washes out starlight in the night sky, interferes with astronomical research, disrupts ecosystems, has adverse health effects and wastes energy. We can reduce it illuminating only what is needed and using LED lighs

/

That's excessive night lighting caused by its artificial sources. Pollution of this type impedes astronomical observation of the sky and has a negative impact on fauna and fauna. We should to replace luminaires with ones that instead of emitting light scattered in all directions will only illuminate the destination, i.e. a specific path.

Light pollution is caused by unnecessary use of artificial light. We can reduce it by turning off lights when we don't need them.

Smog Walking then driving the car

Light pollution is a consequence of the light revolution. To prevent this, use appropriate lighting fixtures

I don't know

-

Save

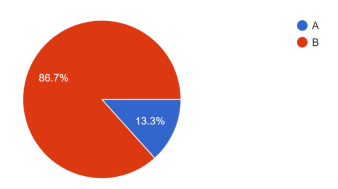
Reducing the amount of artificial lighting

change of kind bulbs, use small and energy-efficient buls

Light pollution is the presence of anthropogenic and artificial light in the night environment. It is exacerbated by excessive, misdirected or obtrusive use of light, but even carefully used light fundamentally alters natural conditions. We can reduce it by turn off your own lights of your house, replacing outdoor lights with intelligently designed, low-glare fixtures, etc.

4. Which photo shows the best reduction of light?

30 responses



5. How does noise pollution affect the plant and animal world? 30 responses

For example, In all animals the noise cause stress effects, but the most significant ones are at communication level.

Noise is affecting animals that are in charge of pollinating and spreading seeds. Hearing loss and rapid increase in heart rate are also negative effects.

They get scared, stressed

Don't know

Disrupts their sleep habits

People are angry, for animals it's hard to communicate with others or detect prey.

They can go extinctint

alienate animals and plants of their habitats

Noise pollution affects increase in heart rate and affect noise pollution on animals.

It affects a range of animals across multiple habitats.

The excess frequency is made by man - by means of airplanes and cars, for example, affect animals and plants.

The noise pollution is made by man - by means of airplanes and cars, for example, affect animals and plants.

Animals are scared of some noises and that could disturb their natural way of living.

Animals get scared

The animals can be deaf and the bees can't pollinate

Noise pollution cause health problems on animals like deaf and deaf.

Cause health problems in animals such as stress, migration and deafness; animals that are not healthy are not as effective in their pollinator role as endangering plant life.

/

It changes the behavior of other animals, they can move habitats or reduces the number of eggs laid.

Noise may scare away animals.

Animals are scared of loud noises

Causes a change in habitat or a reduction in the number of eggs laid.

I don' know

-

Sour rain

Sound has a specific effect on plant tissue. Weakening the physical health of animals

Animals are restless, We can not procreate, We live in continued stress

It can make animals leave their habbitat because of such noise and then, without the animals, plants die, because they don't have any of the natural fertilizers that animals give to them that they need to survive.

6. Why is skin care and preventive examinations in the dermatologist more and more important lately?30 responses

For example, to prevent skin cancer.

Preventing skin cancer.

The skin care is important because with the global warming the skin becomes drier and consequently one has diseases like cancer.

Because UV radiation is strongers

Because the ozone layer got thinner and more and more of UV light gets on our skin.

Perhaps plants and animals are used for this

Because layer of ozone is disappearing and ultra violet rays are comming into our bodies.

Because of the dirty air

The high exposure to environmental factors like sunshine, dust and pollution, over time will assaulting the skin.

Bacause the heat causes skin dehydration.

Because the heat causes skin dehydration.

Becouse of pollution

Because of pollution

Is very important because we can be sick and have cancer

Cause prevent cancer and more skin problems

Increased risk and increased information and concern about health problems (cancer)

Environmental pollution negatively affects for our skin. We can have discoloration and even skin cancers. We have to care for it more.

Because it may help find the earliest signs of skin cancer.

Ozone Hole is getting bigger and sun's beams can create skin sicknesses

To not have any bacteria on it

becouse of pollution

because we can get sick

Skin cancer

Because IT is getting Warner and które People are sufferingfrom skin diseases

We should the skin before radiation uv,

Because of the UV light from the sun that is caused by pollution that affects our skin a lot by causing dryness, irritation, aging and even skin cancer. That's why we should always wear (at least) sunscreen everyday (even in the winter).

7. Who has the most impact on reducing biodiversity? 28 responses

People

Because our health and livelihoods are also at risk.

Human beings.

Human interference is the main cause of the reduction of biodeversity.

Humans

humans

dont' know

I don't know

The human specie.

The human specie

The human

Pollution

Pollution and careless of humanity.

/

all people

People in young age because they're the future of our planet and because they can learn and teach others about environment

we alone

people

Peoples

I think that each of us, both young and old

Humans, because we cause the pollution.

