

# ENVIRONMENT POLICY

## TOK TOK BIPO

Natural environmen emi holdim olgeta laip na emi holdim olgeta samting ino gat laip tu. Natural environmen emi ol bung na wok namel lo species, climate, weather na natural risos we emi gat kik lo pipol na ekonomi lo ol. Environmen igat hevi bikos olgeta nature ino planti nau. Lo histori bilong yumi disla krisis ino kamap bipo. Olgeta bagarap yumi, pipol, wokim bilong climate change emi numbawan threat lo wol. Earth, disla planet we yumi stap, emi kuk moa, o hotim moa, long las 65 million yia na human activity emi as bilong disla. Helt bilong ekosystem emi go go go daun moa ariap wantaim land clearing, logging na smuk nogut, o pollution – disla emi as long ‘6<sup>th</sup> great species extinction in earth’s history’. Disla hevi emi tripla wari bikos em bai affectim olgeta man, meri na pikinini na olgeta laip lo wol. Ol ekosystem bai painim hat tru lo stap orait na supportim laip. Helt bilong solwara, largest carbon sink lo wol, emi gat bikpla hevi tu – emi gat hevi long solwara emi kuk, emi gat moa acid na nogat win – olsem warming. Planti ekosystem na global ekosystem bai dai pinis – likely to collapse. Olsem urgent na gutpla local, national, regional na wol aksion mas kamap so yumi bam bai safe wantaim ewnvironmen. Ol kai kai yumi gat, ol win yumi kisim, wara yumi dringim na climate lo wol emi olgeta kamaut lo nature.

## LUK LUK

Luk luk, o vision, bilong Greens emi long kamapim sindaun we save istap we yumi stap namel lo limit lo natural risos lo wol. Disla vison, o luk luk, em bai supportim wanpla gutpla approach, kalim holistic, long justice – olsem soim environmen justice, social justice na economic justice nidim olgeta long support. Olsem yumi mas bung wantaim long awareness bikos yumi depend lo wol – olgeta vitality, divesity na beauty, emi responsibility bilong yumi lo givim ol disla samting lo future generation. Olgeta samting mas sanap wankain o bikpla moa long nau yet.

## OBJECTIVE. O MIMIM

Minim, o objective, bilong Greens emi long lukautim lo natural environmen na special long em. Greens bai mak sure ol laip risos stap gut long future generations, na halivipim lukautim, o protektim, strong lo ekologi lo wol. Minim, o objective, em bilong wok long sustainable developmen na edukesin bilong environmen. Emi duti na responsibility bilong Greens long lukautim ekosystem na enviuronmen.

## AKTION PLEN

Olgeta senis, climate change, pipol wokim pinis long industrial revolution go go go inap long nau emi threat long future lo planti species long wol. Minim long disla aksion plen emi long kamapim rot lo lukautim environmen na biodiversity long kontrolim climate change na mak sure climate change ino go antap. Na tu disla aksion plen bai wokim ting ting long managmen, senis lo use na lukaut long environmen wantaim evidence long science na save bilong kulture. Ol disla emi winim ekonomi na stap antap long em. Olsem, Greens bai -

## Nature

- Respectim olgeta samting igat laip lo wol.
- Makim na apim rait lo nature, graun na solwara, olsem legal ting ting long lukautim ekosystem – olsem lo klok, o namel, emi rait lo nature sanap, stapgut, stap isi na gro ol as bilong em, na tu ekosystem emi gat rait lo gro na kam bek.

- Movim ol nature na lo lain (olsem nature we lo istap na ino man, meri o pikinini, tasol emi gat kik long legal system) na tu olgeta samting long lukautim na protectim nature.
- Kamapim gutpla rot, o mechanisms, lo kisim full restoration na kisim gutpla rot, o we, lo skelim na stapim bagarap lo behain lo nature supos rait bilong emi kamap bruk o breached.
- Managim ol risos, na ting ting gut lo account international equity, biodiversity conservation na rispek lo grass roots lain na papa/mama graun – landowners na komuniti.
- Luksave lo save lo kulture lo grass roots lain, landowners na komunit. Ol emi papa/mama lo graun, wara na win.
- Luksave lo rot lo bikpla bus na diwai wantaim wildlife habitat, olsem carbon storage, supply lo wara, quality lo graun, o soil, na strong bilong em, refection na tourism.
- Wokim ol rot, olsem precautionary principle na restriction measures, insaid ol aktiviti we emi rot lo pinis, extinction.
- Senisim, o kalim mitigate, global warming lo wokim wanpla stable climate system we em bai lukautim environmen.
- Lukautim, o protectim, UNESCO aria na key ekosystem olsem wilderness, primary fores na protected aria – national park; tambuim mining na logging insaid ol disla aria.
- Makim lik lik ol fores na graun bagarap na kisim rot lo stapim illegal logging bikos disla emi as lo climate change.
- Wokim rot lo banisim na tambuim trade lo wildlaip na poaching.
- Wokim rot lo slowim rate lo cliamte senis, apim helt lo ekosystem na behainim 1.5 degrees climate change goal.
- Kisim rot lo wokim hevi lo solwara olsem warming, acidifaction na deoxygenation (numba bilo oxygen igo daun), na tu daunim ol bagarap lo marine, sol wara, habitat.

### **Environmen na Biodiversity (olgeta samting igat laip)**

- Mak sure olsem olgeta man, meri na pikinini wantaim komuniti igat rait lo wokim, o access, nature, environmen.
- Kisim rot lo pinisim o daunim bagarap lo environmen we bikpla o permanent bagarap istap, olsem bagarap we as emi daunim numba lo non-renewable natural risos.
- Painim funds, apim tok tok, capacity build na givim risos lo public, local na arapela bodi bilong govman lo emyet wok na wokim rot lo lukautim na protectim environmen.
- Kamapim wanpla gutpla bekim, o response, lo makim wanbel wantaim global agreements na targets lo daunim climate change.
- Kamapim wanpla adaptation, o senis, progrem na wokim we long Kantri, we emi kisim hevi pinis, mak sure ol lain emi safe.
- Wokim bes progrem lo edukesin boling environmen na makim we ol lain mas lanim, olsem compulsory subject, wantaim primary na secondary schools, na tu ol universiti – mas stap insaid ol cirricula.
- Kamapim tok tok, o campaign, lo awareness o tok tok lo apim pipol lo wok wantaim environmen konservesin na sustainable developmen.
- Kotim na sars ol lain husat brukim ol lo lo environmen na biodiversity na makim stronpla standard lo smuk nogut, emissions o pollution.
- Mak sure industry na govman klinap ol rabis – olsem oil spills, accidents, mining tailings kainolsem.
- Apim funding igo lo environmen legal aid

- Mak sure ol policy na standard lo environmen supotim grass roots ting ting, o local decision making.
- Daunim rate lo developmen – olsem ol lain, o industry, we result emi win nogut, hevi lo helt na bagarap lo environmen.
- Mak sure ol drango, o low income, lain na ol lik lik grup ino go daun, o suffer moa, lo bagarap lo environmen o climate change.
- Lo nau yet, daunim win nogut o air pollution na wokim tripla efot lo kutim grinhaus win/gas igo daun planti na wokim bung wantiam ol sekta na grup lo wokim team wok, na bikpla aksion lo disla lo savim climate.
- Wokim, o buildim, trust na skul lo siens lo wari bilong climate na biodiversiti.
- Wokim wok igo lo kamapim nupla agenda lo environmen lo wol. Disla bai apim goals bilong UN Convention on Biodiversity – long apim tok tok long gutpla na klia system lo environmen wantaim gutpla sindaun.
- Providim, o givim, skul lo lida (leadership) na wokim tok tok lo stap na bung wantaim, olsem partnership, long lukautim environmen long soim, tok tok, na apim ting ting na attitude. Disla bai halivipim kulture, kantri na pipil lo apim sindaun lo nau yet na behain long future generations.
- Mak sure ol publik bodi na bisnis ritim na soim ol climate adaptation plen boling em. Oli imas igat disla.
- Wokim tripla senis lo public transport – olsem revolutionise em. Senisim rot na wokim bikpla senis lo publik transport lo usim klin energy.
- Kamapim wanpla pollution register, we ol industry, bisnis na govman mas soim howmas smuk nogut, pollution, em wokim em. Disla register mas kamap klia lo publik – ol lain igat rait lo ridim.
- Kamapim lo lo lukautim environmen na kamapim rot lo govman lo behainim na wokim.
- Givim strongpla tok tok igo lo gavman bilong wanwan na komuniti. Tok tok bilong lusim supot lo corporate na foreign gavman donations mas go go go inap long disla pinis.
- Mak sure ol sekim emi gro moa – olsem mak sure ol regulations improve na gro. Olsem sekim bilong graun, introduced species, win nogut (air pollution) kainolsem.
- Apim rot lo komuniti long wokim ting ting, decision wantaim tok tok long olgeta rot na process igo go go go long lo projek.

### **Sustainability, o gutpla sindaun**

- Wok long sustainability, o gutpla sindaun, lo natural risos, apim use long renewable risos na recycling na reusim ting ting wantaim daunim rot long konsumption.
- Givim prioriti igo long environmen na helt wantaim skelim long ol projek, olsem ol projek assessments na wok bilong em.
- Wok lo sift lo future lo sustainability, we ol ting ting bai kisim au na em bai use lo pait lo savim environmen – olsem ‘rausim rabis’ program.
- Mak sure rait bilong publik istap lo ol save lo ol helt na environmen samting long pollution.
- Kamapim ripot lo soim bagarap lo environmen na result lo ol ting ting na input lo publik plen na ting ting.
- Kamapim system lo bio-sekurity lo stapim autsaid diwai, abus, binatang na disis. Olsem stap ol introduced spisis.
- Lukautim ol sid, plawa na diwai long namel long hap bilong em.

## **Justice**

- Supotim gutpla rot, olsem holistic approach, lo apim nem long justice bilong environmen, komuniti na ekonomi. Olsem, ol 3pla mas nidim na supotim arapela. Supot mas stap namel long 3pla.
- Wok wantaim hevi lo environmen na luk luk gut lo gender, save bilong kulture na system lo ples.
- Strongim ol lo na wokim efot igo antap lo wokim kot na penalty bilong ol bagarap, o crime, long environmen.
- Apim UNFCCC Paris Agreement, COP21, commitments lo smuk nogut igo daun, moni bilong climate, capacity building na transfer lo teknologi.
- Wokim supot na tok tok long kamapim wanpla tok save, olsem agreement, lo lukautim na apim ol carbon sinks olsem primary fores, nambis na solwara aria.
- Supotim na wokim ol UN Sustainable Development Goals.

## **Reduction, o olgeta samting igo daun**

- Wokim na supotim ting ting lo ol lain wokim lik lik famili, olsem circular ekonomi, na emi sift lo lik lik carbon samting, servis na rausim consumption long bipo.
- Daunim diman lo energy lo havipim CO2, o smuk nogut, igo daun
- Daunim diman lo antap carbon samting na servis, olsem space heating, travel na kai kaim abus – olsem meat consumption.
- Kamapim wanpla tax bilong carbon – olsem carbon tax, na triam wokim limit lo carbon long wokim senis wantaim komuniti.
- Mak sure ol policy bilong transport na infrastructure supotim klin win na wokim ol standard na lo bilong fuel.

## **Pollution, o smuk nogut**

- Wokim penalti igo aut long ol husat wokim smuk nogut, o pollution.
- Makim lo lo forcim ol bisnis lo wokim audit na publish use lo ‘toxic chemicals’ na kamapim timetable, o sistem, long disla igo daun.
- Wok tok orait, kalim guarantee, lo publik igat save lo ol chemical na win nogut, olsem emissions.
- Kisim pawa lo kontrolim ol storage na rikod lo ol radioactive rabis ikam aut long bisnis, medical na nulcear pawa.
- Daunim use long toxic chemical na rabis bilong em long supotim circular ekonomi
- Ol bisnis mas igat rikod howmas pek pek igo aut – howmas effluent igo aut olgeta
- Wokim gen gen gen ol pek pek na pis pis na mak sure nogat poison samting istap insaid ol sewerage. Olsem wokim recycling long ol sewerage.
- Kisim rot lo mak sure pollution ino stap poison na ino ken go go go na stap nogut wantaim pipol, helt bilong ol na environmen.

## **Mining, Rabis na Poison Chemical**

- Taxim na wokim penalty lo ol bisnis we emi putim aut smuk nogut o polluton igo aut long nature o environmen.
- Givim incentive, o reward, long bisnis husat senis na kotrolim rabis igo aut.
- Wokim levy, o charge, long smuk nogut, o pollution, luk luk lo numba lo poison.
- Tambuim ol toxic, hazardous na radioactive rabis long tritim, wokim gen na rausim.

- Rausim isi isi ol bio-accumulative materials (POPs).
- Banisim hazardous chemicals na material igo insaid long environmen na supos yuken, planim graun gen we bagarap kamap pinis
- Tambuim ol nupla coal mines na deep sea oil na gas luk luk.
- Givim taim limit long ol coal mine istap yet, lo pinisim wok na go pinis olgeta.
- Mak sure ol bisnis wokim gutla wok na responsibility lo laip na bokis long product bilong em.
- Wok wantaim ol union na bisnis lo daunim use long chemical nogut insaid lo ol wok aria.
- Skelim na daunim use long environmen long savim ol natural risos long future generation.
- Wokim na ritim ol domestic lo wantaim ol oda ananit ol international treaties.
- Strongim ol protected aria, olsem national park na reserve system, we save inap na soim special ekosystem.

### **Energy, o Pawa**

- Kamapim senis progrem lo daunim domestic caarbon emissions, olsem smuk nogut, long mak sure gutpla funding istap lo govman na sneis lo attitude lo lain lo ples.
- Sanapim gutpla energy standards, olsem energy efficient standards, na putim moni, investim, long energy efficiency anannit ol lain, olsem bisnis, transport na haus (wantiam moni lo retrofitting)
- Fundim na supotim ol renewable energy progrem long ol level long gavman.

### **Finance, o Moni**

- Strongim tok tok, o encouragim, long we ting ting long ekologi inaid lo finance sekta.
- Nidim, o requirim, olgeta information ikam aut lo hevi bilong environmen long olgeta invesmen.
- Kamapim wanpla sustainbale system long moni we as bilong em emi natural risos, na numbe bilong em, na inequality.
- Apim nem, o promotim, long ansa lo hevi lo environmen na kisim gutpla consumption rate na production we.
- Putim moni gio long daunim howmas, wokim gen na gen na putim insaid disla circular ekonomi.

### **Institution Supot**

- Luksave long nid long strongpla skul na training. Apim skills, teknologi, infrastructure na access long information long strongim manegmen long environmen.
- Kamapim wanpla national na international bodi long apim new na rumim research na developmen long publik helt, lukaut long environmen na biodiversity konservesin.
- Kamapim system bilong luk luk, wanbelim na givim licence long kamapim product na production proces.
- Ritim na putim aut oda lo bisnis na ol bikman lo makim ol samting we emi salim. Kainolsem ol lain mas save wanem samtin istap insaid product.
- Kamipim pepa long skelim olgeta samting nogut we worker iken kisim. Information long rabis bisnis mas igat. Disla mas aut lo ol wokman na wokmeri taim emi askim.
- Kamapim wanpla agency long hevi long climate – strategic agency bilong climate emergency. Disla mas stap wantaim Head of State. Head of State igat pawa long rausim, o abrusim, arapela policy we ino stap gut wantaim climate emergency targets.

- Kamapim sustainable ekologi lain we as bilong em emi ekologin sanap bilong me na lukaut bilong em.
- Supotim UNESCO ting ting na lukautim ol World Heritage aria.

### **Arapela Rot**

- Strongim ol wara supply bilong ol pipol na apim konservesin boling wara na supply bilong em.
- Givim moni lo kamapim save long wokim gutpla rabis bisnis – olsem waste recovery industry.
- Daunim smuk nogut, o pollution, insaid wara, long win. Long graun long wokim national standards.
- Portectim na lukautim ol kain kain wara – olsem river,creek,raun wara, wetlands, nambis, solwara long bagarap long ol kain kain pollution, na ol plastik tu.
- Protectim na lukautim ol primary fores – olsem ol growth fores.
- Lusim ol publik moni igo long supotim private na bikpla masin long wara o foreign ownership long wara risos.
- Tambuim ol nupla wara bottle bisnis inap long, na ino bipo, ol gutpla bisnis lo na olgeta benefit emi klia.
- Wokim tok tok na strongim process bilong wokim bisnis long recycle, bikos disla system winim arapela we emi bagarapim natural risos.
- Mak sure prais bilong usim natrua risos emi luk luk gut long prais long bisnis. Olsem mas skelim prais lo bisnis na prais long environmen.
- Wokim aut howmas natural risos istap nau yet na wokim aut howmas yumi ken usim, wokim system lo usim natural risos.
- Daunim howmas natural risos yumi usim na tu ol mas save ol no-renewable risos emi klostu pinis nau, nogat planti istap.
- Putim moni igo long R&D na nupla projek we emi stap long gutpla pawa olsem solar radiation na artificial abus.
- Mak sure national na international igat sustainable menegmen lo ol pis, fisheries, wantiam lukaut lo ol aria lo pikinini – olsem breeding grounds.
- Wokim agrikulture igo daun na daunim marasin lo cash crop long apim lik lik farm lo grass roots.
- Planim graun gen, olsem rehabilitate, long kamap olsem bipo.

### **References:**

<https://www.cagreens.org/platform/environmental-justice>

<https://greens.org.au/policies/environmental-principles>

<https://www.unenvironment.org/about-un-environment/policies-and-strategies/un-environment-strategy-environmental-education-and>

<https://www.ccacoalition.org/en/partners/united-nations-environment-programme-unep>

<https://policy.greenparty.org.uk/pl.html>

<https://www.greenparty.ie/policies/waste-water/>

<https://policy.greenparty.org.uk/nr.html>

<https://www.cagreens.org/platform/environmental-justice>

<https://news.un.org/en/story/2019/06/1039831>

<https://unfccc.int/news/un-environment-assembly-commits-to-pollution-free-planet>

[https://www.greens.org.nz/environmental\\_protection\\_policy](https://www.greens.org.nz/environmental_protection_policy)

<https://policy.greenparty.org.uk/cc.html>

<https://indiagreensparty.org/policies/environment/>

<https://www.unenvironment.org/>

<https://www.unenvironment.org/global-environment-outlook/geo-6-process>

<https://www.unenvironment.org/annualreport/2019/index.php>

[https://en.wikipedia.org/wiki/Natural\\_environment](https://en.wikipedia.org/wiki/Natural_environment)

<https://www.globalgreens.org/Charter-Statutes-Rules>

<https://climateandcapitalism.com/2013/10/14/oceans-brink-ecological-collapse/>