

# MONIAK NT8E8EMON

N8TE8EMONANI8AN KIPATC KITCI MIKOTCIKATEK 8EKONEN KE  
TOTCIKATEKIPAN KITCI MIKITCIKATEK KA8I ANI TCAKISE8ATC  
PEPAKAN A8ESISAK KONI KEKON KOTC KA PIMATISIMAKAK AKIKAK

1. NINA8IT, KITCI OKIMAK, KITCI OKIMA ANOTAKANAK ACITC O8ITCIMIKIMOMAKANI8A, ANICINAPEK KA TESAPI8ATC IIMA, KOTAK NOS8EM KA KICIKAPATAMO8ATC KA MIKOTCIKATEK OO, A8IAKOK KA NIKANI8ATC PECIK8ANOK KA INANOKI8ATC, KA OCKIPIMATISI8ATC, KIKINOAMAKANAK, KA 8ITOKAKE8ATC CONIAN KITCI MA8ATCIA8ATCIN KONI A8IAK KOTC KA 8ITOKAKETC, NI ANAMIKA8ANANAK KAKINA KA NAKOMO8ATC KITCI 8ITCI8E8ATC MEK8ATC MONIAK, KOBEK AKI, KA MA8ATCIITINANI8AK COP15 KA ICINIKATEK, EKI 8ITOKA8A8ATCIN *Secrétariat de la Convention sur la biodiversité biologique OCIPPIKE8IKI8AM*.

2. NOKOM ECISEK PIMATISI8IN, A8ACAMEC MITASO PIPON AKONAK, ACA KITCI MANE ANI 8ANATCIOMAKANON AKI 8ETCIMA8AKIN KEKONAN, ENAK II ICISE KA AKO TE8ATC A8IAKOK OOMA AKIKAK. *IPBES* KA ICINIKATEK OCIPPIKE8IKI8AM ANOTAKANAK ENENTAMO8ATC, MI OO 8EKONEN 8ETCI ANI ATCISEKIN MANE KEKONAN MISI8EKAMIK: ANI PAKAN TOTCIKATE ENAPATCITCIKATEK AKI ACITC KITCIKAMI KA OTINIKATEK KEKON, OSAM MANE OTISINANI8AN KA PIMATISIMAKAK KEKON KITCI OTCI CONIAKANI8AK, MANE ANI PAKANISE AKI ENI ICIKICIKAK, MANE PITCIPO8INIKATE AKI ACITC ECKAM ANOTC OTCI8AK A8ESISAK, MANTCOCAK KONI PINECICAK. INI8E TAC, NANAN (5) INIKIK OTCISEMAKANON 8EKONEN 8ETCI 8I MIC8AKANISEK AKI, PAKANISE NOKOM CONIA ENAPATCIAKANI8ITC ACITC PAKAN INAKAMIKISINANI8AN MEK8ATC NOKOM E PIMATISINANI8AK, AKI TAC ICI APAKISE ENAKAMIKAK.

3. AKIKAK OTCIMAKAN ECI PIMATCIO8ATC A8IAKOK, KICPIN TAC TCAKINIKATEK AKI 8ETINIKATEK KEKON, A8IAKOK KATA NOTESE8AK MITCIM, KA8IN KATA8I MINO PIMATISINANI8AN, MITAC ACITC KE ANI 8I PAKANISENIK A8IAKOK OTICIT8A8INI8A. E NAK8AK ENI CAKOSIMAKAK AKI, ANI NOTESE KE OTINIKATEK KITCI OCITCIKATEKIN NOKOM OCKI APATCITA8INAN ACITC NANTAM KA8IN ANI TAK8ASINON KA PIMATISIMAKAK AKIKAK 8ETINIKATEK, KA8IN TAC KEKON KI TOTCIKATEK KITCI MECKOTONIKATEKIN. KOTAK KEKON, ANICINAPEK ACITC KOTAKIAN OTENACICAN NA8ATC KA ICI KITIMAKISI8ATC A8IAKOK, 8INA8A TIPINA8E KA ONAC8ATAMO8ATC OTAKIMI8A ACITC KA OTISI8ATC KITCI OTCI CONIAKE8ATC, KA8IN APITCI KINIPI 8ANATCIOMAKASINI OTAKIMI8A APITC 8IN ANOTC 8ETI.

4. NI NOTA8AKANAK EKITO8ATC IKI8E *IPBES* ACITC *GIEG* KA ICINIKATEKIN OCIPPIKE8IKI8AMAN, 8IPATC ACA PANIMA KI MIKITCIKATEK 8EKONEN 8ETCI 8I ANI 8ANATCIOMAKAK AKI, NICIN MEKA TAK8ANON 8IPATC KE MIKITCIKATEKIPAN. NITAM, KA8I ANI TCAKISE8ATC PEPAKAN A8ESISAK KONI KEKON KOTC KA PIMATISIMAKAK AKIKAK OSAM EKA ANI PAKANISE ECIKICIKAK AKIKAK. KOTAK TAC, 8IPATC KITCI MIKITCIKATEK 8EKONEN KE TOTCIKATEK KITCI KI MINOSEK. NI KIKENTANANAN EKA E TIPISEMAKAK NIMICI KITCI KICIKAPATCIKATEKIN 8EKONEN NOKOM 8ETCI 8I ANI 8ANATCIOMAKAK AKI, ANI8AK 8ASAK PANIMA KI INAPINANI8AK KITCI KOKI MINO PIMATISIMAKAK AKI. KA ICK8ASEK 2020 KITCI AKITASON, KI OCIPPIKATE MASINAIKAN *Cadre mondial de la biodiversité* KA ICINIKATEK, KITCI NOSONEAMO8ATC ATI KE TOTAMO8ATC NOKOM ANOTAKANI KACKAK MEK8ATC AKIKAK OTINAMO8ATC KEKONI KEK8AN KEKON 8I OCITO8ATC, PAKAN KITCI INAKAMIKISI8ATC EKA KITCI 8ANATCITO8ATC AKINI, ECKAM ACITC KITCI ATCI8ISEK INIKIK KA8I NANISANISITO8ATC KEK8AN KITCI NICI8ANATCIA8ATCIN PEPAKAN A8ESISAK KONI KOTAK KEKON KA PIMATISIMAKAK AKIKAK ACITC KIN8EC KITCI ANI PIMATCIOMAKAK AKI. I8E MASINAIKAN *Cadre mondial* KA OCIPPIKATEK, KITCI OKIMAK INAKANI8I8AK 8EKONEN KE MINOPITO8ATC, 8EKONEN KE ONATO8ATC ACITC KITCI KOKI OCIPIAMO8ATC INAKONIKEBINAN, KEK8AN ACITC EKA KITCI TAK8AK MIKIMO8IN KITCI OTISINANI8AK CONIA KICPIN II OTCI 8I NICI8ANATCIO8ATC PEPAKAN A8ESISAK KONI KEKON KA PIMATISIMAKAK AKIKAK. KAKINA A8IAK KAK8ETCIMA8ANI8I I8E MASINAIKANIKAK *Cadre mondial* KA ICINIKATEK, APITA INIKIK EKA KITCI OSAMAPATCITOTC KEKONI EKA MANE KEKON KITCI 8EPINIKATEK, OSAM MANE MITCIM KITCI KICPINATCIKATEK KONI ANOTCIKOTC APATCITA8INAN EKA KITCI OSAMAPATCITCIKATEK AKI.

5. MEK8ATC MA8ATCIIT18ATC MISI8EKAMIK A8IAKOK KA OTCI8ATC, PITCI PIPON 2022, MONIAK COP15 KA ICINIKATEK MA8ATCIIT18IN, KATA MIK8ANAN18AN EKI MATCITA8ATC KITCI MIKOTAMO8ATC BEKONEN 8ETCI 8I ANI 8ANATCIOMAKAK AKI, KITCI MECKOTONAMATINAN18AK IN8EBINAN E MIKOTCIKATEK ENI PAKANISEK KEKON ACITC KITCI MIKOTCIKATEK BEKONEN KE TOTCIKATEK KITCI KI MINOSEK.

6. NTA8ENTCIKATE NA8ATC KITCI KICKAPATCIKATEK KITCI MINO PIMATISINAN18AK, EKA KITCI OSAMAPATCITCIKATEKIN AKI KA OTINIKATEKIN KEKONAN ACITC EKA OSAM MANE KITCI KICPINATCINATEKIN KEKONAN. NTA8ENTCIKATE KITCI 8ITAMATINAN18AK EKA E MIN8ACIK II EKA KITCI MIK8ENIMATC KI 8ITCI PIMATISI KONI AKI EKA KITCI MIK8ENTAMAN, KITCI KICKAPATCIKATEK PAKAN KE TOTAMO8APAN MIKIMOBINIK ACITC AKI KITCI MIK8ENTCIKATEK EKA PACITAK INIKIK KITCI OTINAMAN ECI KACKITOMAKAK KITCI OCIOMAKAK, KITCI MIKITCIKATEK EKA NENICIKENA KITCI INENTAK8AK OSAM EKA KATA 8I POKOCKAMAKAN KEKON KA8I MIKITCIKATEK, KETCINATC KITCI ACITCI MIK8ENTCIKATEK AKI APITC KEKON ONAC8ATCIKATEK PEPAKAN ECI APITENTCIKATEK KITAKIMINAN, KAKINA A8IAK TAPICKOTC KITCI IN8ENIMAKAN18ITC INIKIK KE OTISITC AKIKAK, A8ENENIKOTC A8IAK MISI8EKAMIK KITCI MANATCIAKAN18ITC APITC ONAC8AN18AK KIN8EC KITCI MANATCITCIKATEK AKI, MI KE KICKAPATCIKATEK MEK8ATC AIANIM8AN18AK APITC MA8ATCIITINAN18AK.

7. NI ANAMIKA8ANANAK A8IAKOK EKI NAKOMO8ATC KITCI MIKOTCIKATEK KITCI MIKITCIKATEKIN BEKONEN KE INAKAMIKISINAN18AK KITCI MINOPITCIKATEK BEKONEN 8ETCI 8I MATCISEK AKI APITC MINA8ATC TAK8AK COP KA ICINIKATEK MISI8EKAMIK MA8ATCIIT18IN, KITCI ONAC8ATCIKATEK BEKONEN PAKAN KE TOTCIKATEK AKIKAK, KA8I ATCISEK ECIKICIKAK AKIKAK ACITC KA8I 8ANATCIO8ATC PEPAKAN A8ESISAK KONI KEKON PEPAKAN KA PIMATISIMAKAK KEKON AKIKAK.

8. NTA8ENIMAKAN18AK KAKINA KITCI OKIMAK ACITC O8ITCI MIKIMOMAKAN18A KE8INA8A KITCI 8ITAMAKE8ATC E TEP8ETAMO8ATC II « MONIAK NT8E8EMON » KA ICINIKATEK, KIAPATC KITCI KI PIMATCIOMAKAK KITAKIMINAN.

