1. LOGO
ClimSA

INTRA-ACP CLIMATE SERVICES AND RELATED APPLICATIONS PROGRAMME

An initiative of the Organisation of African, Caribbean and Pacific States funded by the European Union
2. FONTS
FONTS FOR ADMINISTRATIVE DOCUMENTS

Arial Regular
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

Arial Bold
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

Arial Regular
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

Arial Bold
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890
3. COLOUR PALETTE
**COLOUR PALETTE** PRIMARY COLOURS from Cosmos to Earth

ClimSA Corporate
Colour specifications chart.

CMYK colours are the references for printed documents.

The RVB values are safeweb colours.

The Hex values are provided for web developers.

<table>
<thead>
<tr>
<th>Colour</th>
<th>CMYK</th>
<th>RVB</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIDERAL BLUE</td>
<td>c98 m86 y36 k38</td>
<td>r7 v44 b79</td>
<td>#072C4F</td>
</tr>
<tr>
<td>SKY BLUE</td>
<td>c78 m29 y0 k0</td>
<td>r8 v146 b205</td>
<td>#0892CD</td>
</tr>
<tr>
<td>COBALT BLUE</td>
<td>c100 m79 y5 k0</td>
<td>R0 V69 B144</td>
<td>#004590</td>
</tr>
<tr>
<td>DARK OLIVE</td>
<td>c68 m28 y97 k12</td>
<td>R93 V131 B45</td>
<td>#5D832D</td>
</tr>
<tr>
<td>GRASS GREEN</td>
<td>c50 m12 y100 k0</td>
<td>R151 V177 B21</td>
<td>#97B115</td>
</tr>
<tr>
<td>CORNFIED YELLOW</td>
<td>c0 m30 y89 k0</td>
<td>R250 V188 B37</td>
<td>#FABC25</td>
</tr>
<tr>
<td>BURN SIENNA</td>
<td>c9 m51 y100 k0</td>
<td>R227 V142 B0</td>
<td>#E38E00</td>
</tr>
<tr>
<td>RED EARTH</td>
<td>c22 m79 y89 k12</td>
<td>R180 V74 B42</td>
<td>#B44A2A</td>
</tr>
<tr>
<td>SILVER GREY</td>
<td>c10 m7 y8 k0</td>
<td>R235 V234 B232</td>
<td>#EBEAE8</td>
</tr>
</tbody>
</table>
COLOUR PALETTE TINTS OF PRIMARY COLOURS

100%

60%

40%

20%
A set of secondary colours can be used as highlights and to help support the primary colours.

The secondary colours should only be used after having already used the primary colours, when additional colours are required.

CMYK colours are the references for printed documents.

The RVB values are safeweb colours.

The Hex values are provided for web developers.

<table>
<thead>
<tr>
<th>COLOUR</th>
<th>CMYK</th>
<th>RVB</th>
<th>HEXA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOFT PURPLE</td>
<td>c60 m70 y20 k0</td>
<td>r126 v92 b138</td>
<td>#7E5C8A</td>
</tr>
<tr>
<td>DARK TAN</td>
<td>c40 m45 y43 k14</td>
<td>r152 v129 b121</td>
<td>#988179</td>
</tr>
<tr>
<td>PALE MAUVE</td>
<td>c65 m60 y0 k10</td>
<td>R102 V100 B159</td>
<td>#66649F</td>
</tr>
<tr>
<td>EMERALD GREEN</td>
<td>c72 m9 y35 k5</td>
<td>R56 V164 B163</td>
<td>#38A4A3</td>
</tr>
<tr>
<td>GOLDEN BROWN</td>
<td>c32 m35 y77 k15</td>
<td>R168 V143 B71</td>
<td>#A88F47</td>
</tr>
</tbody>
</table>
COLOUR PALETTE  TINTS OF SECONDARY COLOURS

100%  

60%  

40%  

20%
COLOR PALETTE INDICATIVE EXAMPLES OF HARMONIOUS COLOUR SCHEMES
4. GRAPHIC ELEMENTS
An arch is used to contain the logo or multiple images. This element is meant to reinforce the orbital perspective of the Programme.
BASIC GRAPHIC ELEMENTS FOR CONSTRUCTING THE SHAPE OF THE ARCH
BASIC GRAPHIC ELEMENTS FOR CONSTRUCTING THE SHAPE OF THE ARCH
PATTERNS CURVED STITCHES
4. COMMUNICATION MATERIALS
The Intra-ACP Climate Services and Related Applications Programme

Contributes to strengthening science-based climate prediction and services for members of the OACPS

www.climsa.org
Intra-ACP Climate Services and Related Applications Programme

Contributes to strengthening science-based climate prediction and services for members of the OACPS

We are currently working on building our website, which will be ready in the coming months. Please subscribe here to be notified and also to receive future newsletters.

For more information, please contact Dr Dieudonné NSADISA FAKA, Team Leader: nsadisa.faka@acp.int

Please click here to download our Factsheet
THE INTRA-ACP CLIMATE SERVICES AND RELATED APPLICATIONS PROGRAMME

Contributes to strengthening science-based climate prediction and services for members of the OACPS

www.climsa.org
Intra-ACP Climate Services and Related Applications Programme

Technology for Policy development and Climate Resilience
6. EVENT MATERIALS
Contributes to strengthening science-based climate prediction and services for members of the OACPS

www.climsa.org
Contributes to strengthening science-based climate prediction and services for members of the OACPS

www.climsa.org
6. CORPORATE MATERIALS
Dieudonné NSADISA FAKA
Team Leader of the Intra-ACP ClimSA Programme

Ph: +32 (0)2 743 06 13
Mob: +32 (0) 483 45 87 21
nsadisa.faka@acp.int

Secretariat of the Organisation of African, Caribbean and Pacific States
Rue de l'Aqueduc, 118
1050 Brussels, Belgium

www.climsa.org
Sam euquam et, et oftcit. Dempos nos haec overa que bibi (puerquis) cuoren rem et autem el omni
rectempos elito, quis nos lume nonque iussimque pernum que pa-sari, soluptae represepltiao doloria
quis, undendi ususawa vendile volupteum ideleclabo. Unt demi dolorim, quae delisli doleledo libeatur
aut quaer.

Nam cum eum fugia qui nihilis in evelignium cuptae pa pa perum non expeclut. Es i eostinrat volontepo
debis, suasquisia endus ul quae accepta sequad et eicile meler mi. sappe ea ris adi vel moddle volup-
ta velisisti ormenta tonlcor endisula apsi. locdeis est apeque rumqueae ormentatur. Il eos vestis, nullat endis
nobis.

utem ut voloremedian algris et atomserum, conset ex eos aliganditanda dipsoapet a tum enriuxuspaed et et
laut vel moluptur?

Onseque volotia in corioremente quiatur? Qui doluptusamum dolarerum ris dit dolore quilupis, que sin et elit
larn nempet ad quasipdenia consenpor ulpa cum harchic batur. Consenpio dolupta templibus, consequi
doles et volutam fugiam dolopec dumptut atempere exctas. Venienti in es pent porrecto. Assimus de molisam
olikt ut vendiurn ris quae qui oscelensia con corem doluptam est vendiscm imagui eaclatio vesia por
nonen volupna ecerbalata naletenpor consed closear quam, iun noni volotinis mo forest ex esseam, nif
adipsiam quandam re quiet.

Pellitiae quietn, Optis entibus et quiducilia solute vel ecesser intemire rene et que re volotern fugia. Nam quart
volupta ris melnoter molupti artempere morem in pedite volupta tumqueues pueris qui omnim ad delubus as el
ula volupta desiesampe el moleit que des consequl

Benet rerum quius ur re ne nat uitali nam erbisae dispenser impli albusan aseot, eseiquiand volabolio
num, volupta bicium aut. Esi si lempeligeps potendi con ex esium quo intusola core non ris, quies acius
nonos. noisin eade velies rem qui eciati u aut laut raw modi od eost fucum sa autalis doluplo con con prem
vignetti rem aut fugit u aut ali con nobisum incipiel laut pos aut voloterei veni mognis poror avesqui
ul medul ea aut volupta speerish total.

Dieudonné Nsadia Faka
Team Leader of the Intra-ACP
Climate Services and Related
Applications Programme

November 15th, 2020
Brussels

ClimSA is an initiative of the Organisation of African, Caribbean and Pacific States funded by the European Union
November 15th, 2020
Brussels

ClimSA is an initiative of the Organisation of African, Caribbean and Pacific States funded by the European Union

Dieudonné Nsadisa Faka
Team Leader of the Intra-ACP Climate Services and Related Applications Programme

Secretariat of the Organisation of African, Caribbean and Pacific States
Rue de l’Aqueduc, 118 • 1050 Brussels, Belgium • info@acp.int • nsadisa.faka@acp.int

ClimSA is an initiative of the Organisation of African, Caribbean and Pacific States funded by the European Union
1. BACKGROUND

The Organisation of the African, Caribbean and Pacific States (OACPS) comprises 79 countries from sub-Saharan Africa (48 countries); the Caribbean (16 countries) and the Pacific (15 countries). 39 of these countries belong to the group of Least Developed Countries (LDCs), 15 Land-locked Developing Countries and 37 are classified as Small Island Developing States (SIDS). They are therefore considered to be amongst the most vulnerable countries in the world to the impacts of climate change because of multiple existing stresses, from low adaptive capacity to intrinsic exposure to climate change, due to geographical conditions.


Implementation of the OACPS Financing agreement requires full involvement of Regional Organisation, various stakeholders and the OACPS Secretariat. The main stakeholders include: the OACPS Secretariat; EU DG DEVCO; Regional Organisation (Regional Economic Communities); Regional Climate Centre (RCC); Technical Implementing Agencies; Technical Collaboration Institutions; Technical Assistance Team Consortium, and Regional User Representative Associations within the OACP States. A smooth implementation requires all the stakeholders to have a commitment defining the role and responsibility, in terms of cooperation and collaboration arrangement for effective implementation of the project.

1.1 Goal and Objective of the Programme

The goal of the programme is to contribute to strengthened production, availability, delivery and application of science-based climate prediction and services. Improving the quantity and quality of climate services offered by regional climate centers and hydro meteorological organizations in OACPS and increasing knowledge and information services will lead to their certification by UN World Meteorological Organization as WMO Regional Climate Centre (WMO-RCC). The action will contribute to fostering sustainable development, through the prevention of desertification, preservation of ecological biodiversity, sustainable use of water management in OACPS by improving the decision-making process through informed adaptation options to climate variability and change. The overall objective is to strengthen the climate service value chain through building the capacities of decision-makers at all levels to