

TITLE TITLE TITLE

TITLE TITLE TITLE TITLE

TITLE TITLE MAX. 4 LINES

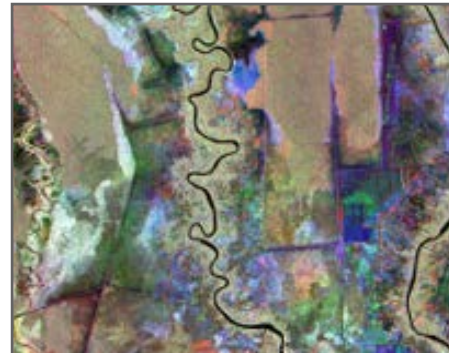
Write your own text for the abstract here. Maximum four lines long. This is illustrated in this template.

The challenge

Write your own text here. Focus on the problem or challenge. Why is the operational use of Earth Observation necessary? What motivates this application? Use plain language, aim at the general public. Avoid acronyms. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. Dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.

The space based solution

Write your own text here. How does Earth Observation/Sentinels help to solve the problem you were facing? How are images or data used operationally? Any solution described here must be fully operational or pre-operational. No research results, only applications should be presented. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina



Insert your own image, figure or photo here (300 dpi resolution print quality). Also submit this image as a separate tiff file.

liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.

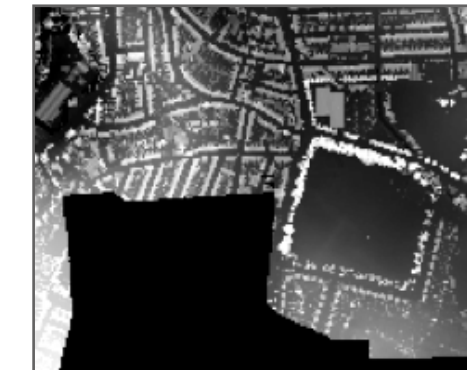
Benefits to Citizens

Write your own text here. You should clearly indicate what is the benefit brought by the use of the EO space-based solution to society and environment. Describe socio-economic, political, environmental, security, quality of life and other benefits to the region's and/or European citizens. If available, include a summary of a cost-benefit analysis of the technology solution. How does it help save costs? The emphasis should be on benefits for the region. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris

“ Add a quote from the end-user, like: This application of Copernicus Sentinels has transformed the way we manage this particular problem.”

Add Name (Organisation)

hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.



Insert your own image, figure or photo here (300 dpi resolution print quality). Also submit this image as a separate tiff file.

numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.



CULTURAL HERITAGE,
TOURISM AND LEISURE

Outlook to the future

Write your own text here. Describe the strategy for the future, and the direction that this application will most likely take with fully operational Sentinels constellations and with the future growth of the space sector.

If applicable, clearly describe why Sentinels would be essential. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.

Acknowledgements

Write your own text here. Dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero. Dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.



Add Author names, Organisations, addresses and email details here. Do not exceed 3 lines.
Author's address: alfa.alfa@esa.int

TITLE TITLE TITLE

TITLE TITLE TITLE TITLE

TITLE TITLE MAX. 4 LINES

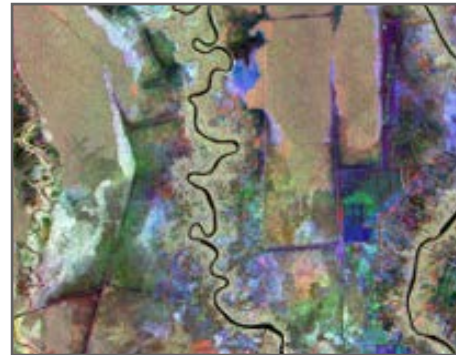
Write your own text for the abstract here. Maximum four lines long. This is illustrated in this template.

The challenge

Write your own text here. Focus on the problem or challenge. Why is the operational use of Earth Observation necessary? What motivates this application? Use plain language, aim at the general public. Avoid acronyms. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. Dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.

The space based solution

Write your own text here. How does Earth Observation/Sentinels help to solve the problem you were facing? How are images or data used operationally? Any solution described here must be fully operational or pre-operational. No research results, only applications should be presented. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina



Insert your own image, figure or photo here (300 dpi resolution print quality). Also submit this image as a separate tiff file.

liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.

Benefits to Citizens

Write your own text here. You should clearly indicate what is the benefit brought by the use of the EO space-based solution to society and environment. Describe socio-economic, political, environmental, security, quality of life and other benefits to the region's and/or European citizens. If available, include a summary of a cost-benefit analysis of the technology solution. How does it help save costs? The emphasis should be on benefits for the region. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris

“ Add a quote from the end-user, like: This application of Copernicus Sentinels has transformed the way we manage this particular problem.”

Add Name (Organisation)

hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.



Insert your own image, figure or photo here (300 dpi resolution print quality). Also submit this image as a separate tiff file.

numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.



AGRICULTURE

Outlook to the future

Write your own text here. Describe the strategy for the future, and the direction that this application will most likely take with fully operational Sentinels constellations and with the future growth of the space sector.

If applicable, clearly describe why Sentinels would be essential. Tu ne quaesieris, scire nefas, quem mihi, quem tibi finem di dederint, Leuconoe, nec Babylonios temptaris numeros. ut melius, quidquid erit, pati. seu pluris hiemes seu tribuit Iuppiter ultimam, quae nunc oppositis debilitat pumicibus mare Tyrrhenum. Sapias, vina liques et spatio brevi spem longam reseces. dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.

Acknowledgements

Write your own text here. Dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero. Dum loquimur, fugerit invida aetas: carpe diem, quam minimum credula postero.



Add Author names, Organisations, addresses and email details here. Do not exceed 3 lines.
Author's address: alfa.alfa@esa.int