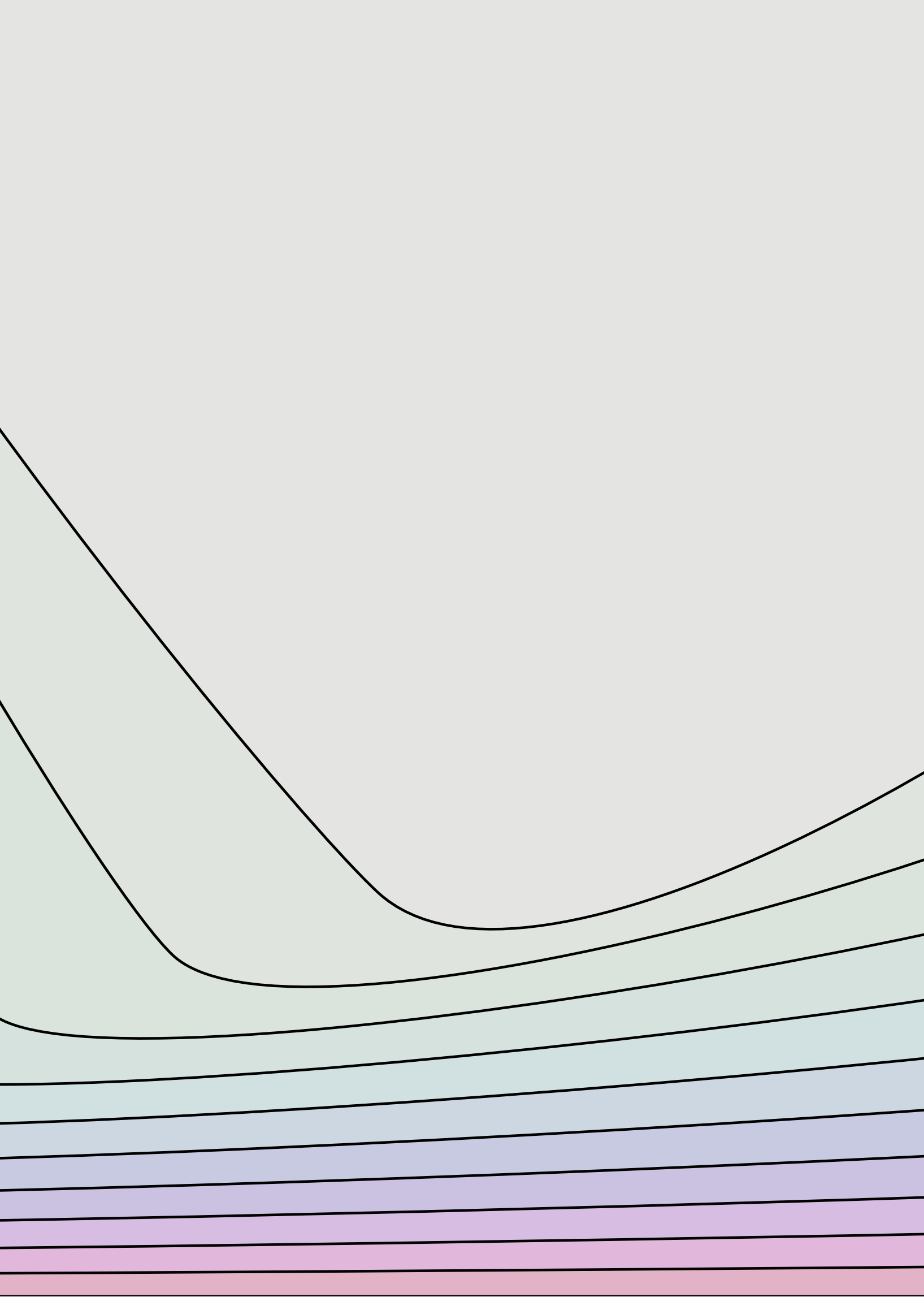
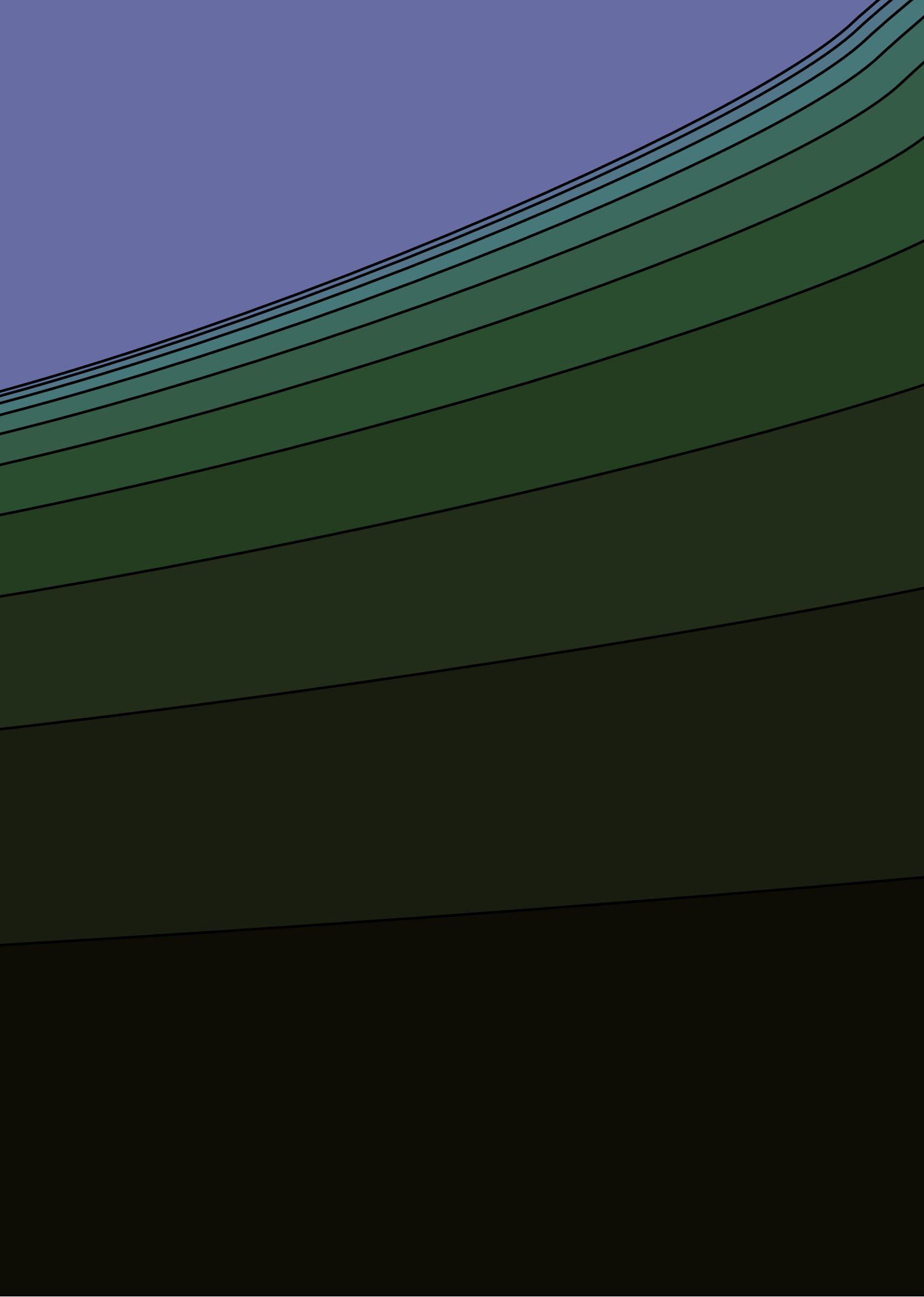


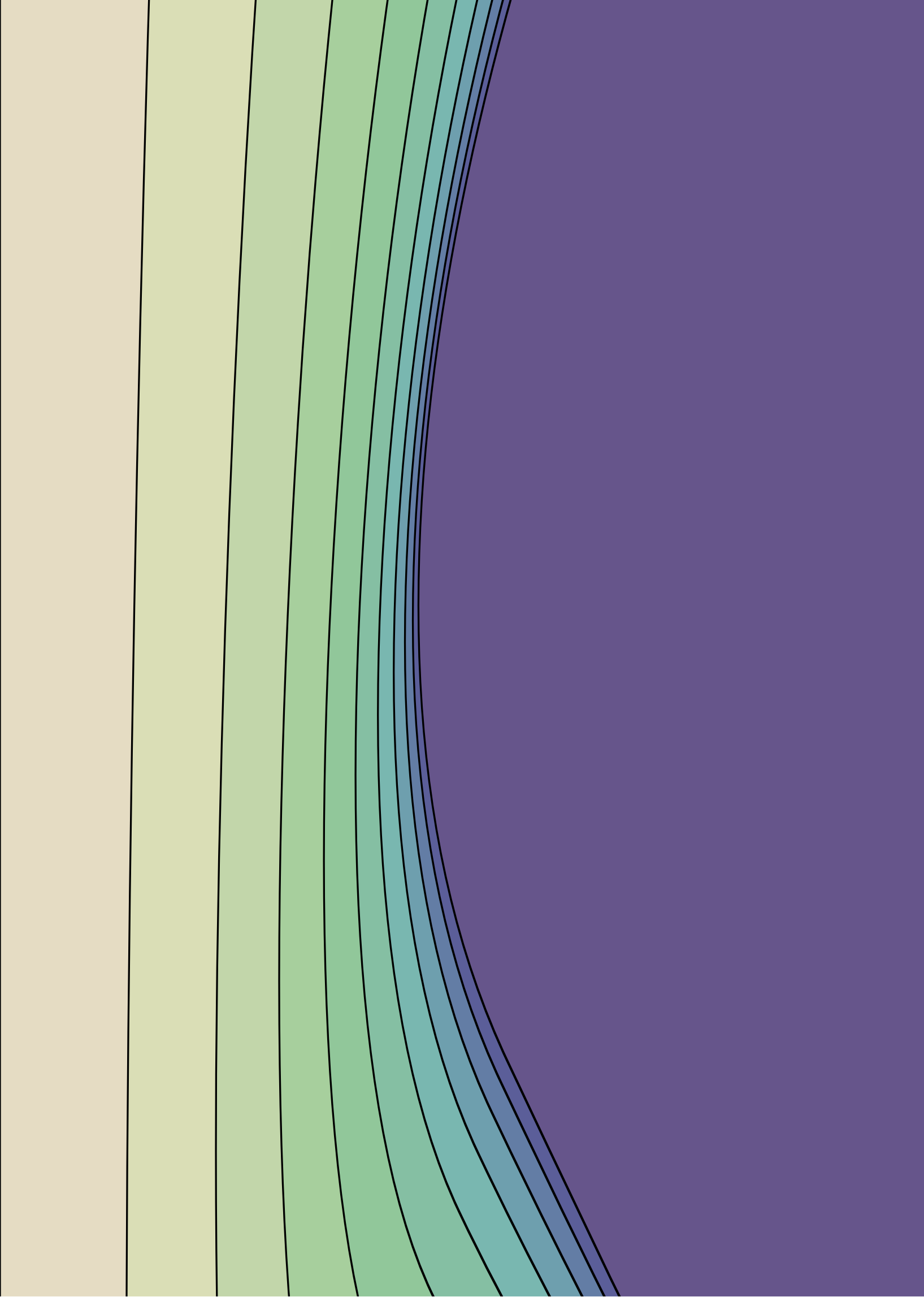
The background features a series of concentric, rounded rectangular shapes in various shades of blue, ranging from dark blue on the left to light blue on the right. These shapes are separated by thin black outlines. Additionally, there are several vertical black lines of varying thicknesses that intersect the blue shapes, creating a grid-like pattern.

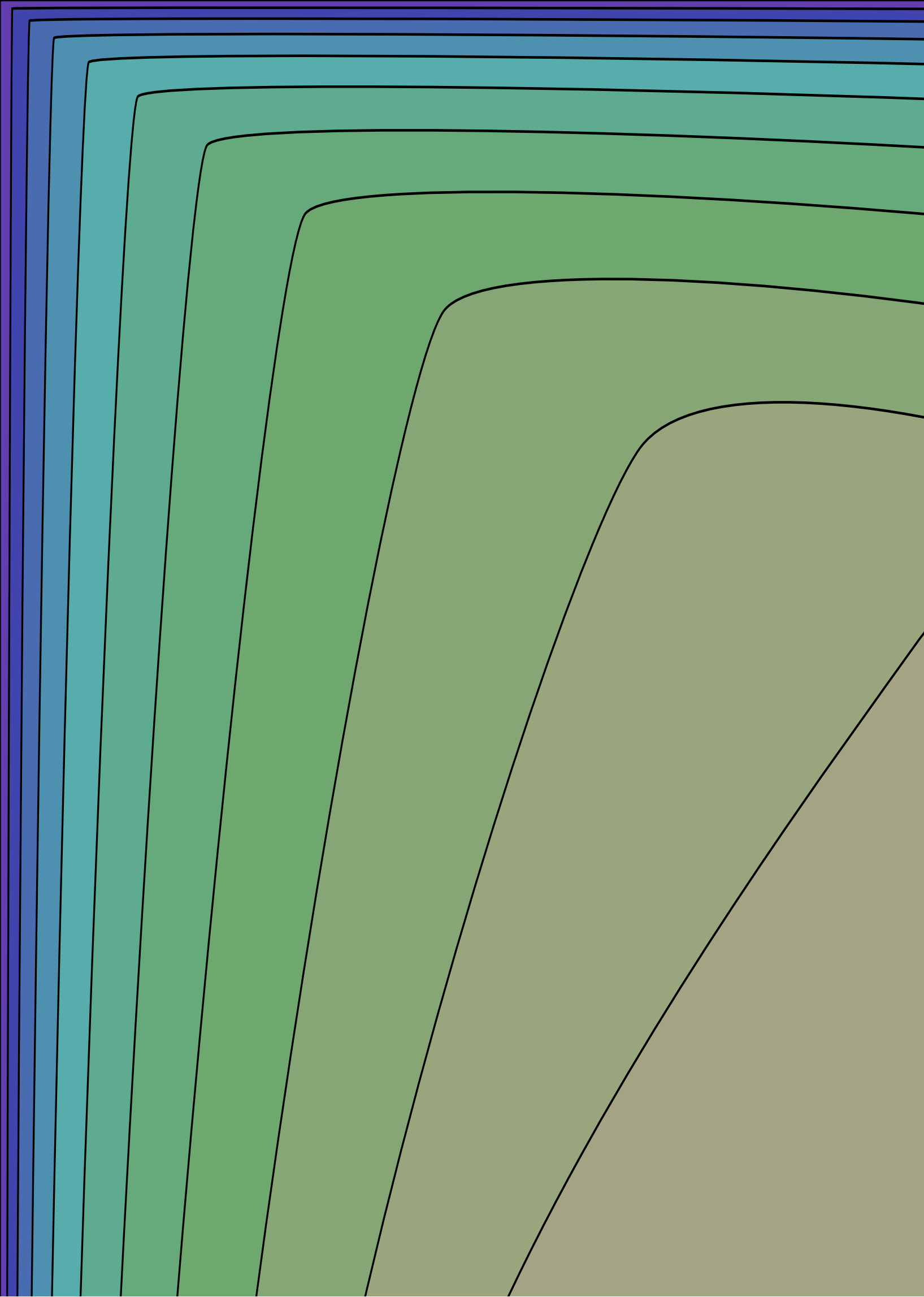
100 random slices

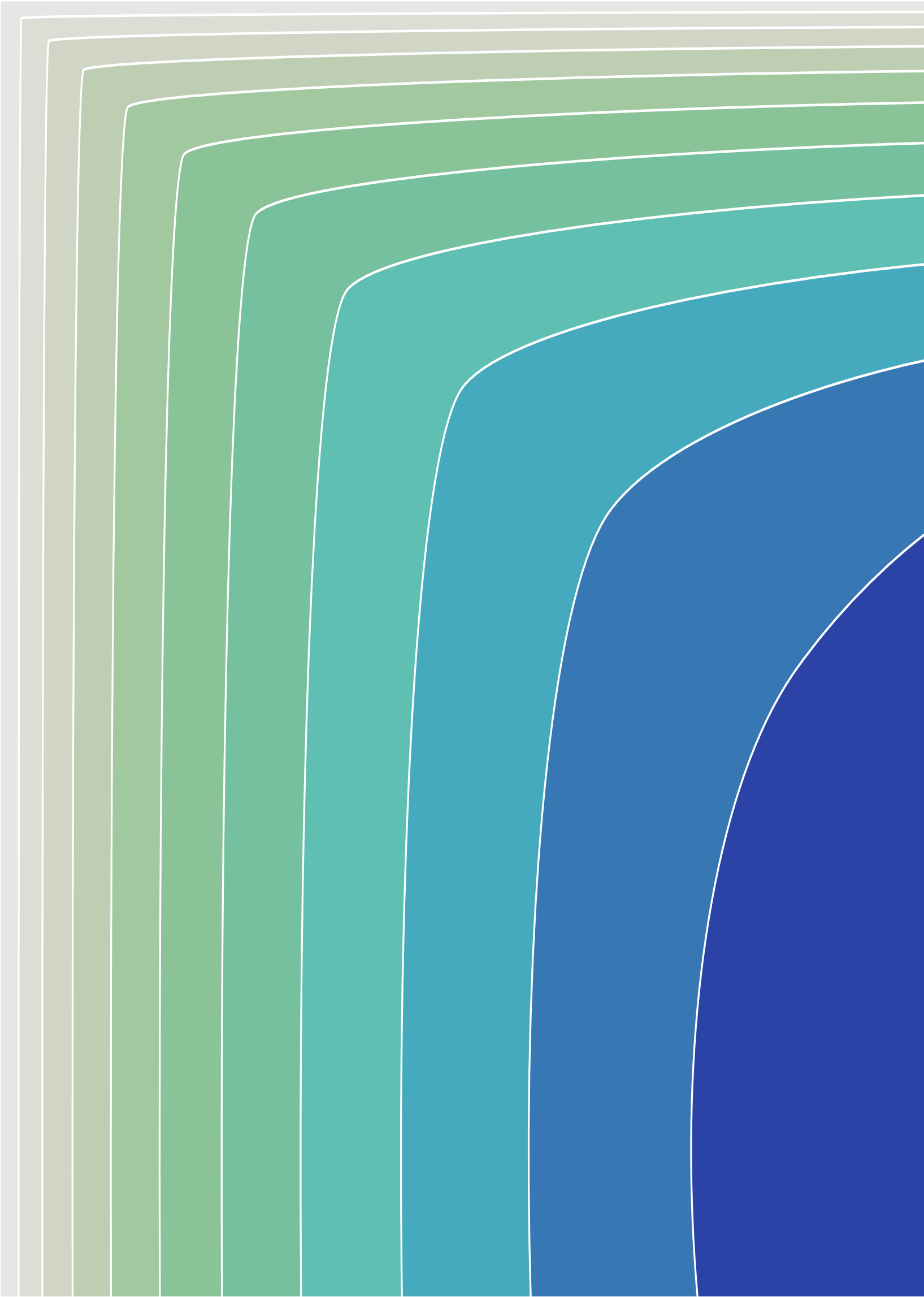
November the 23rd, 2018 — Vasilis van Gemert

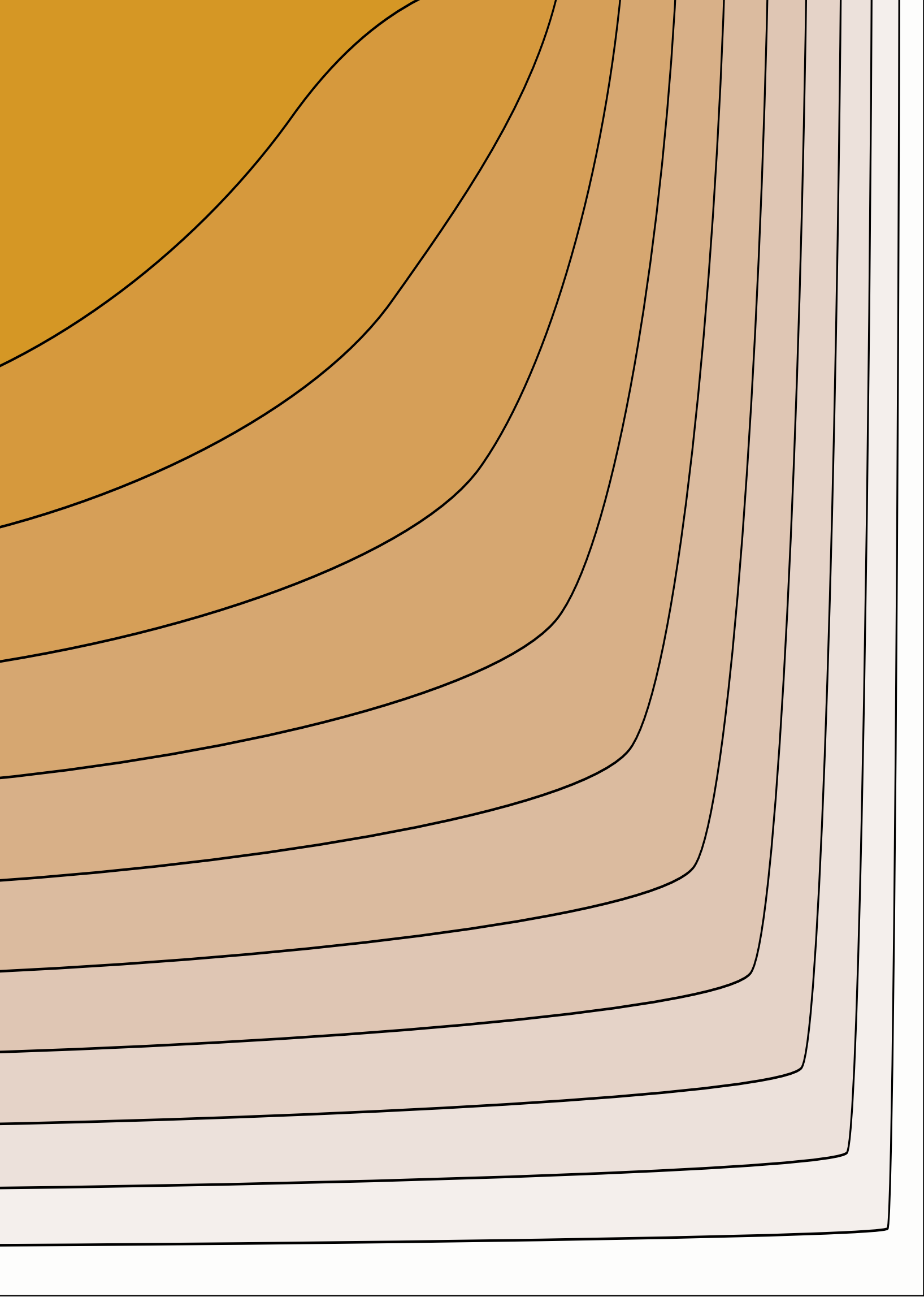


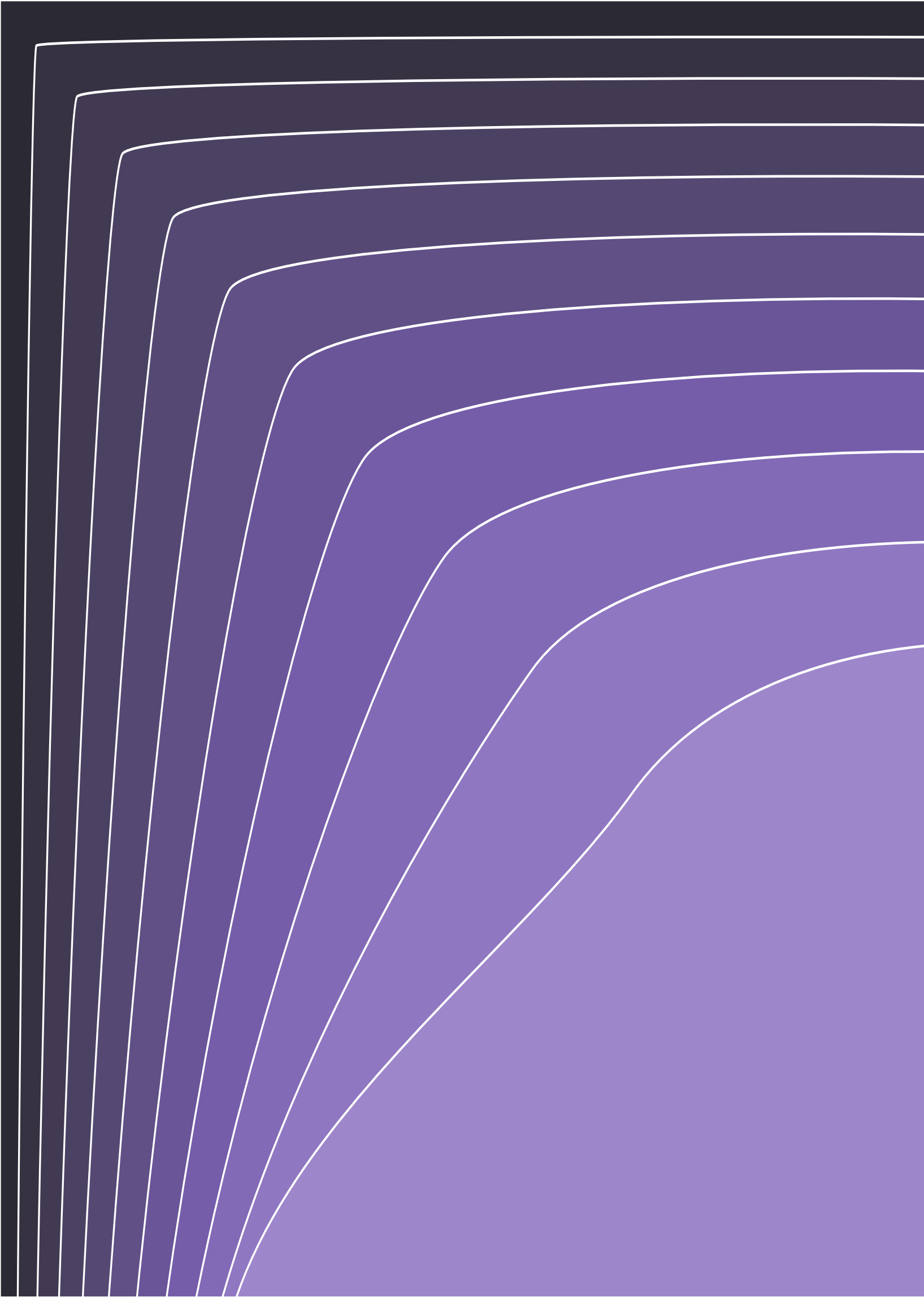


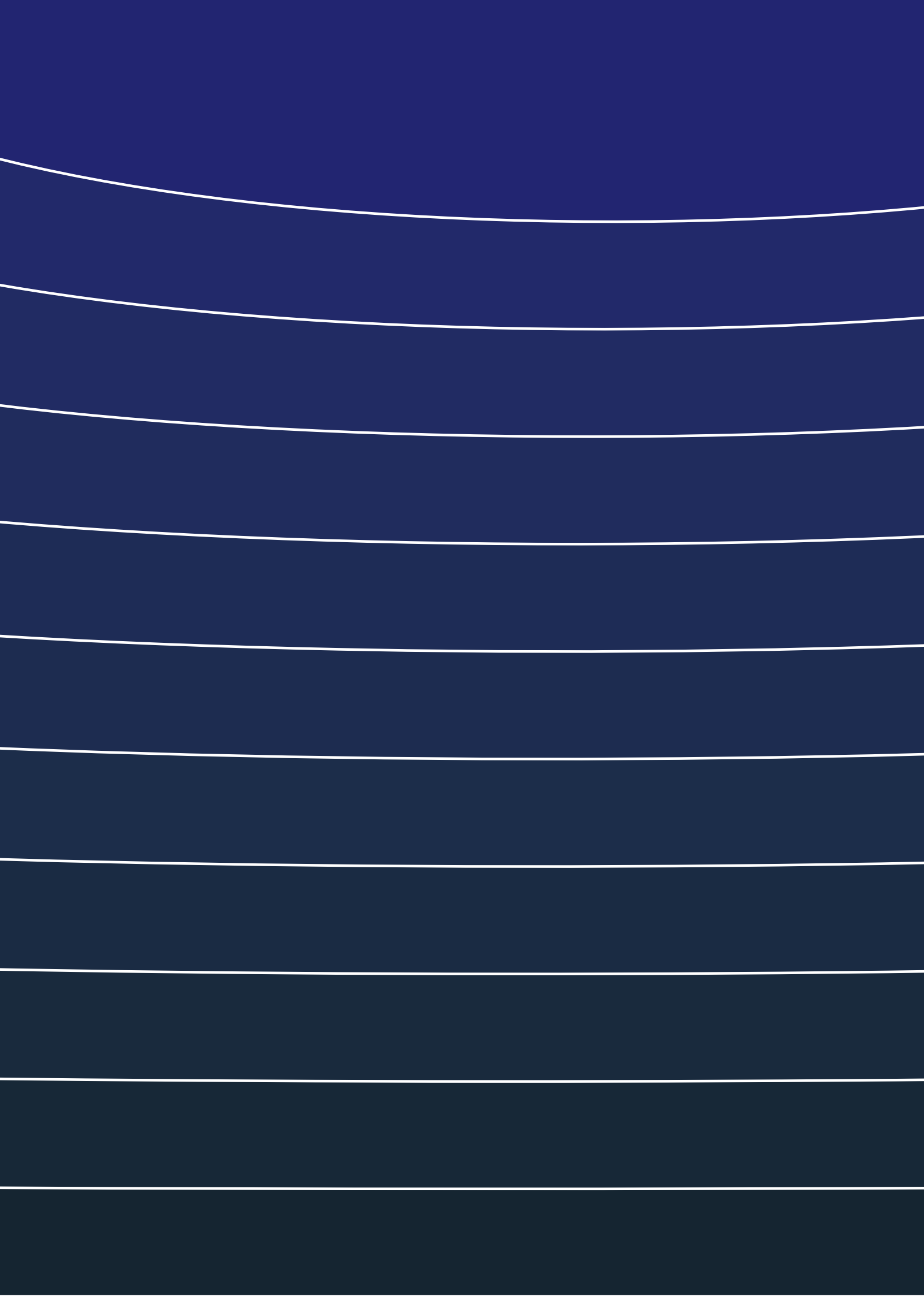


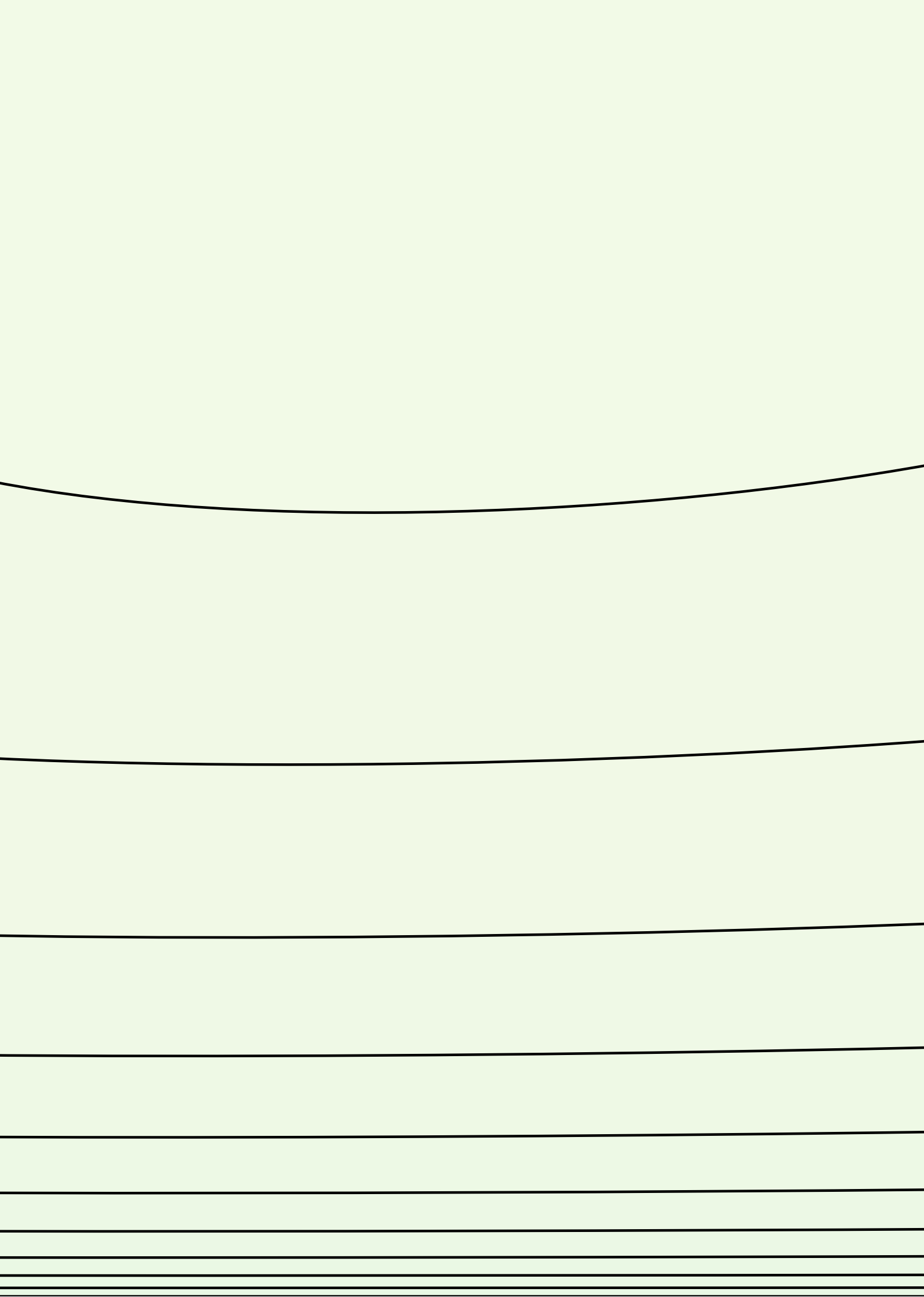


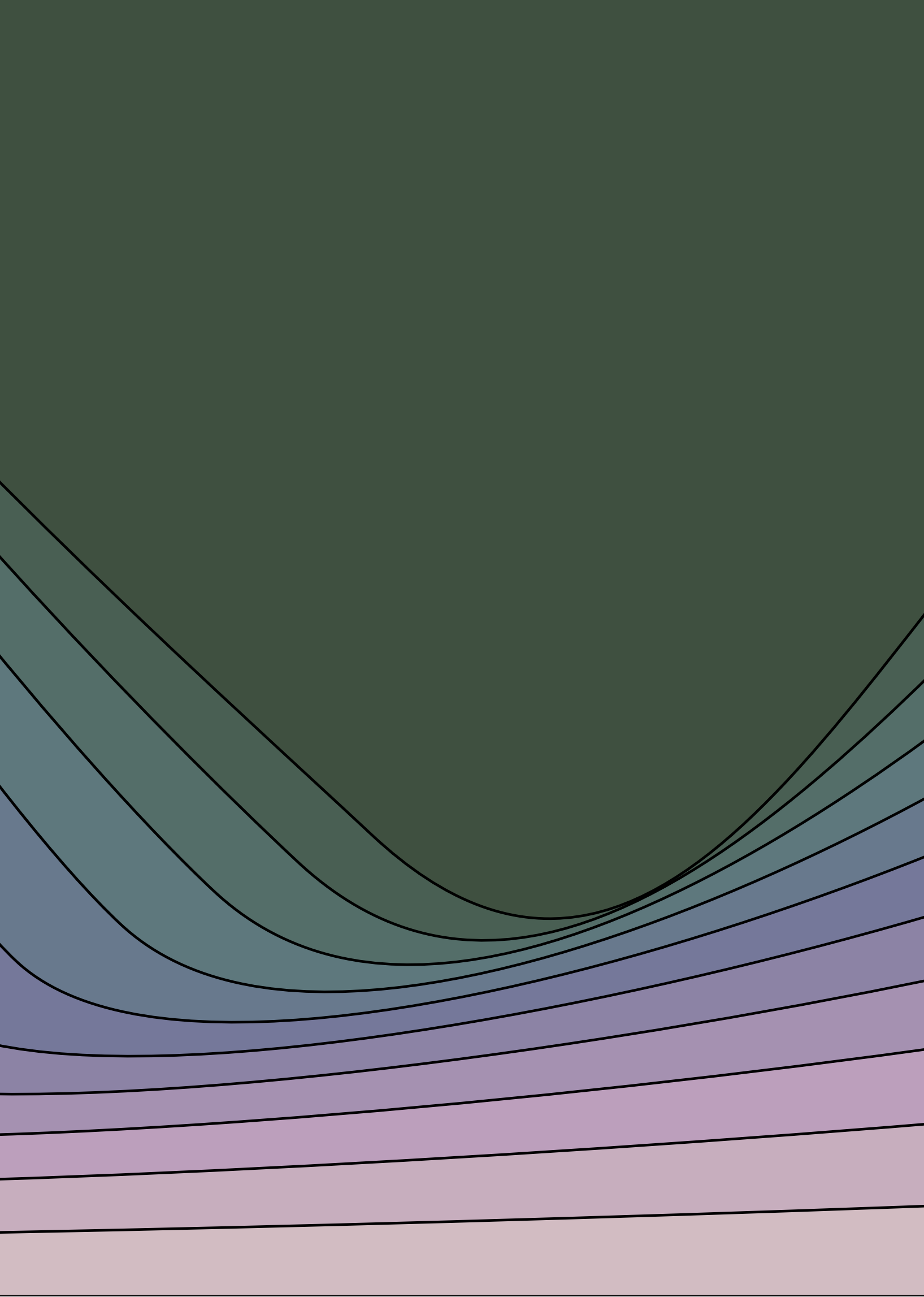


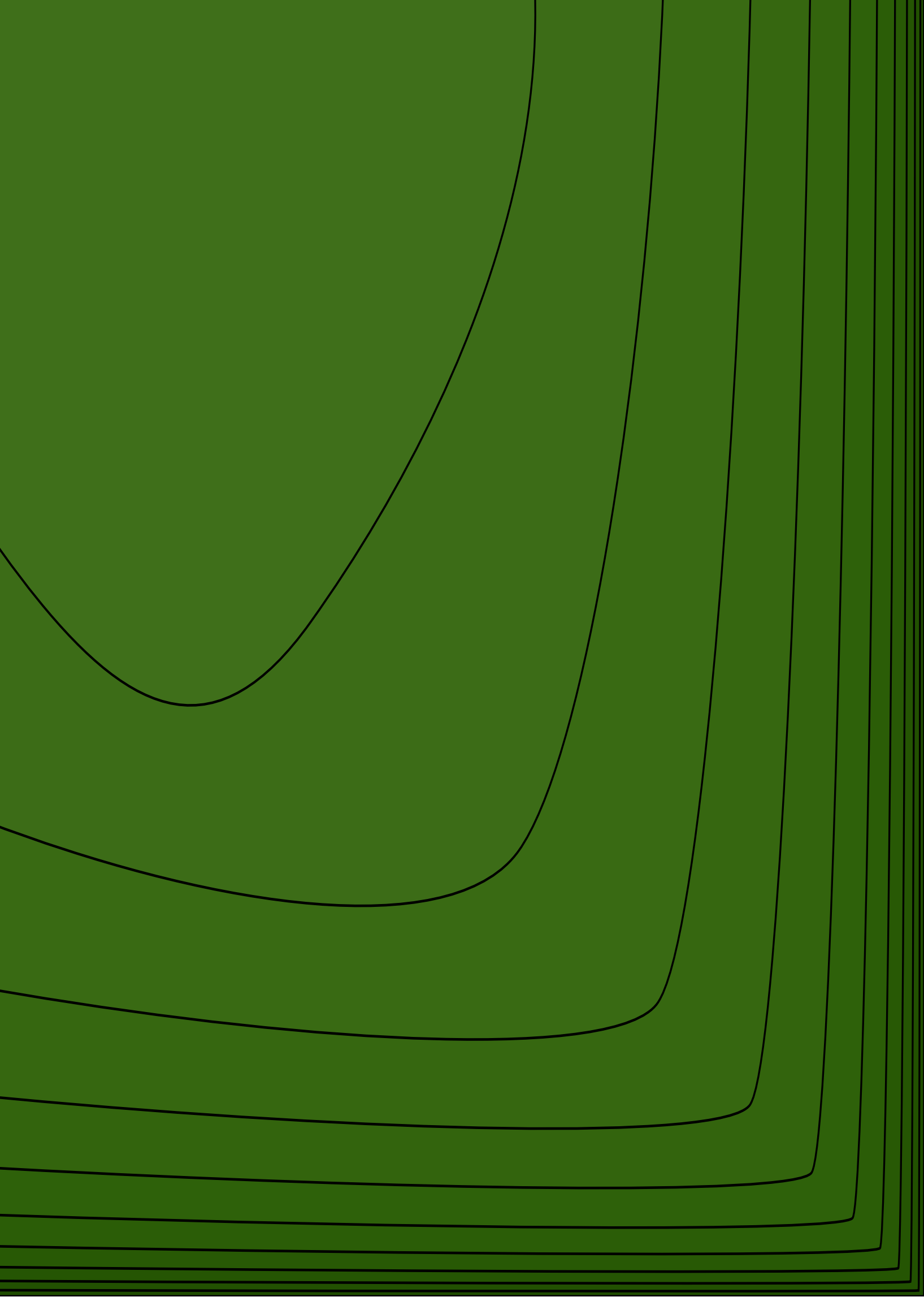


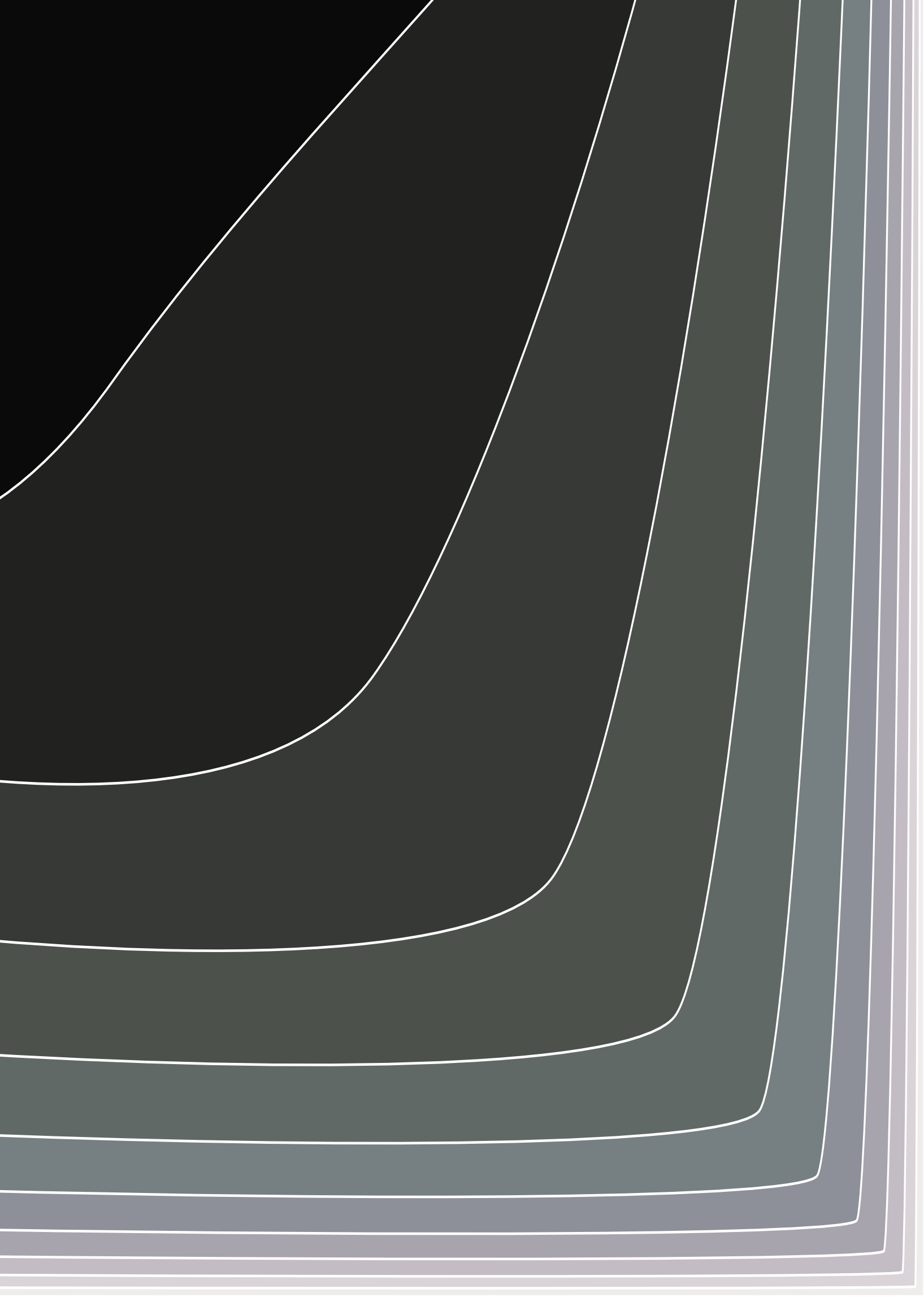


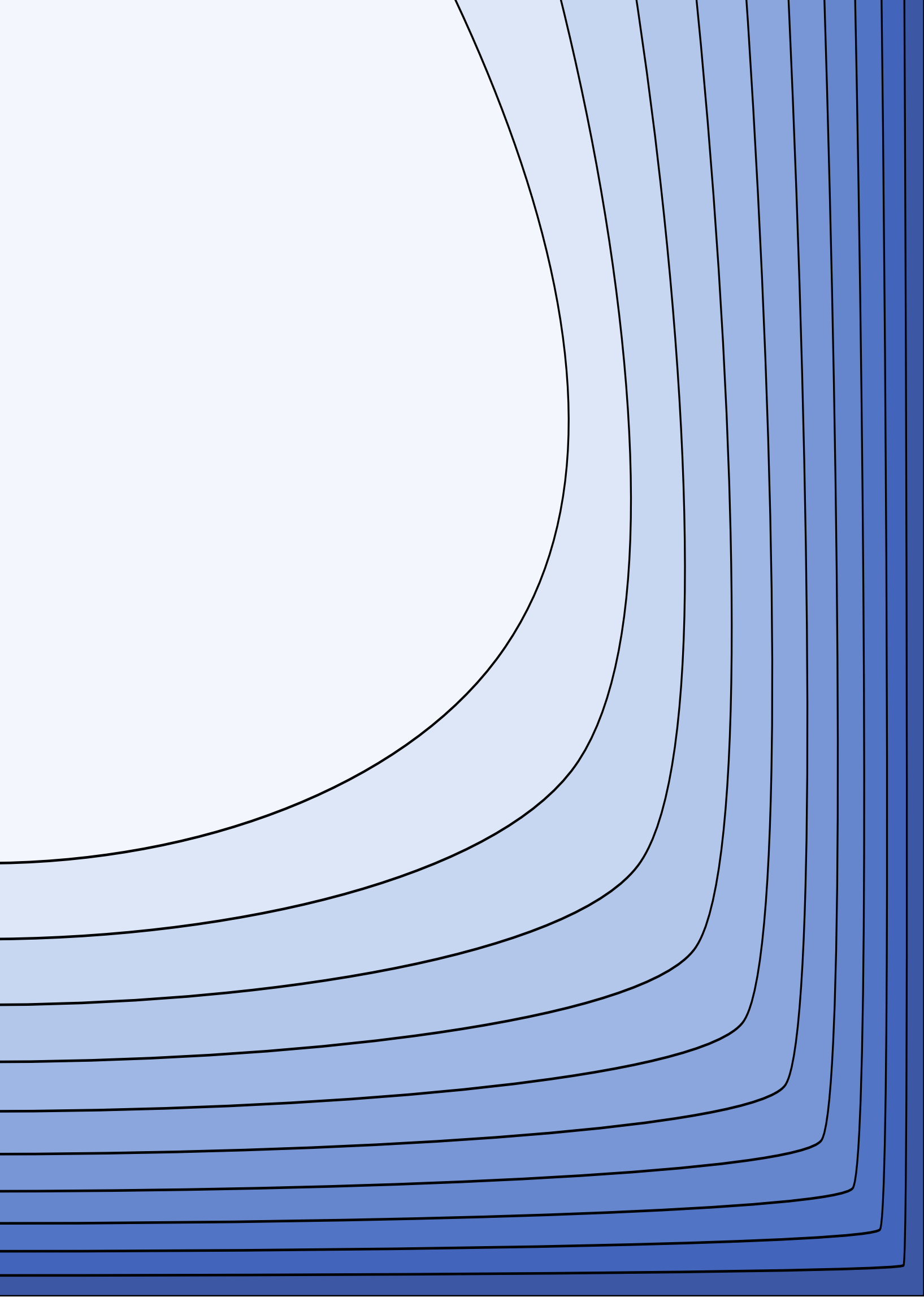


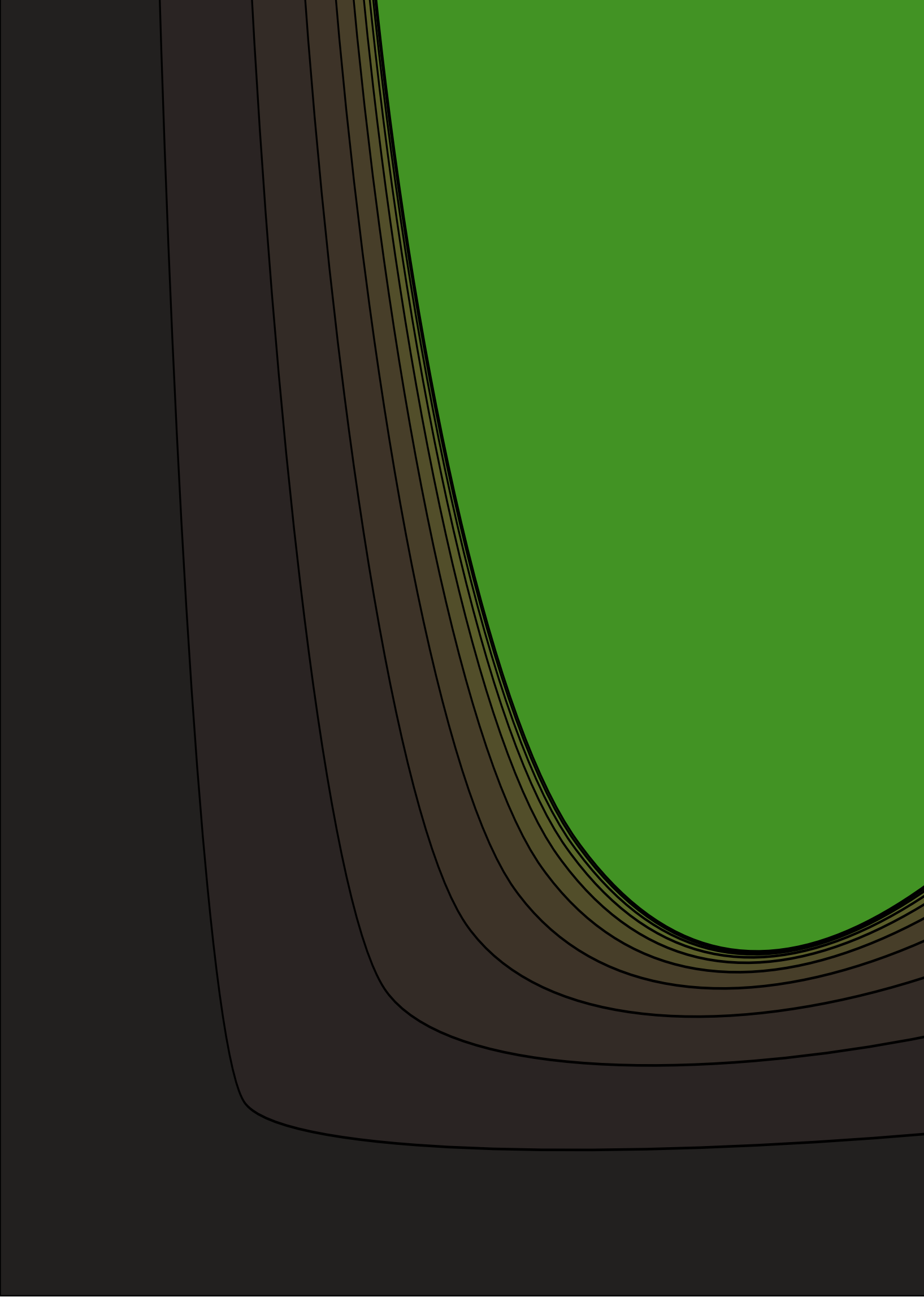


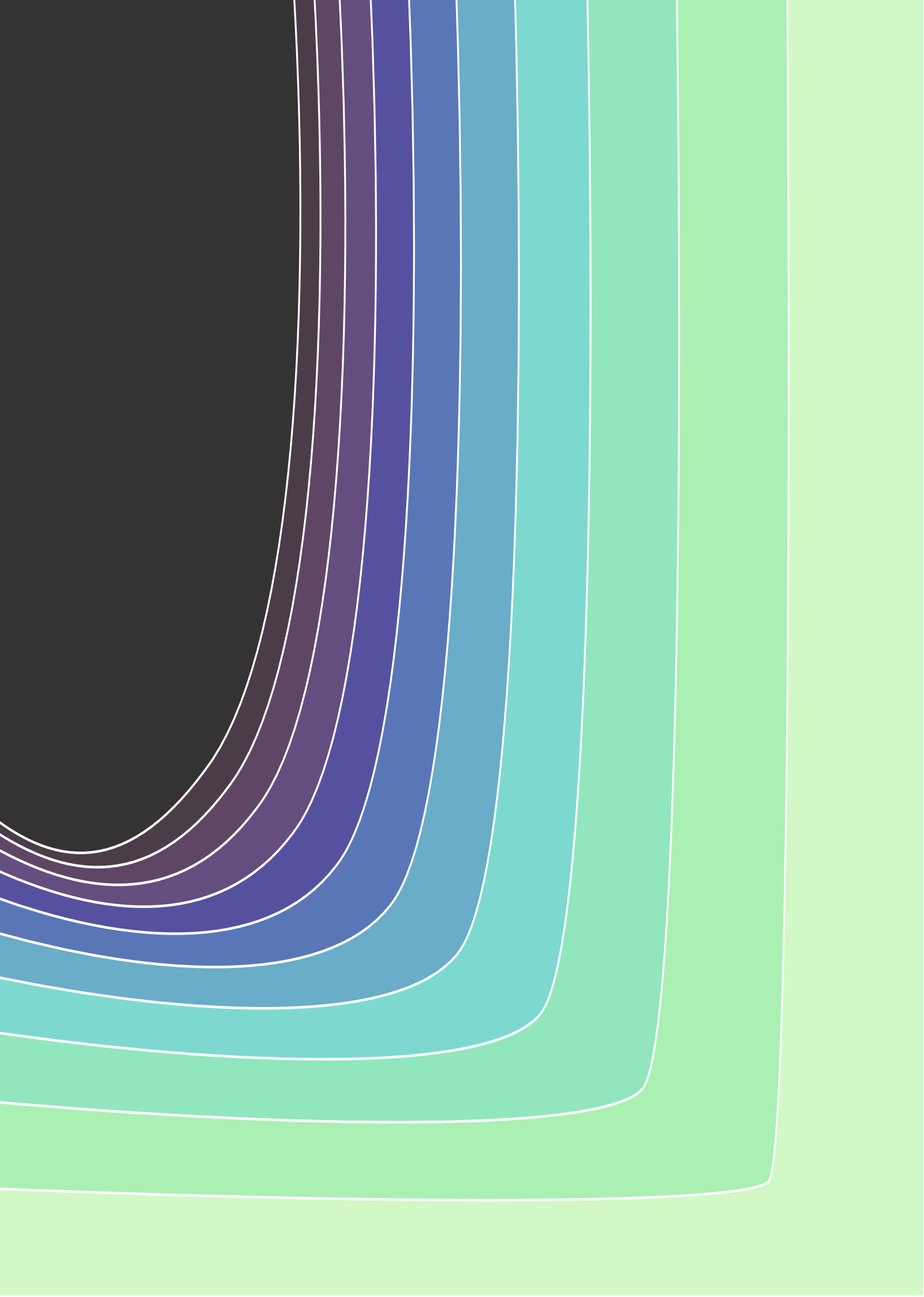


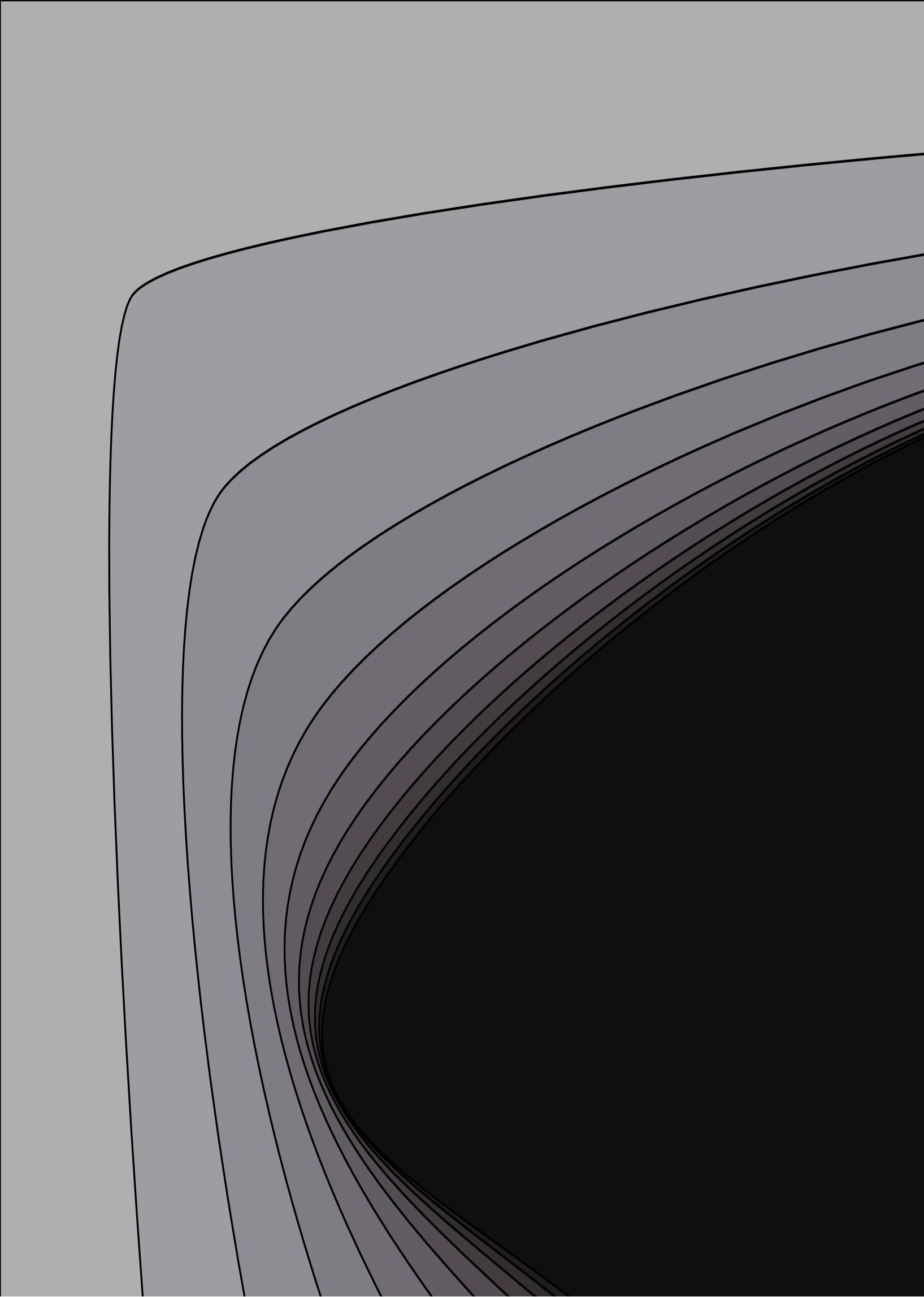


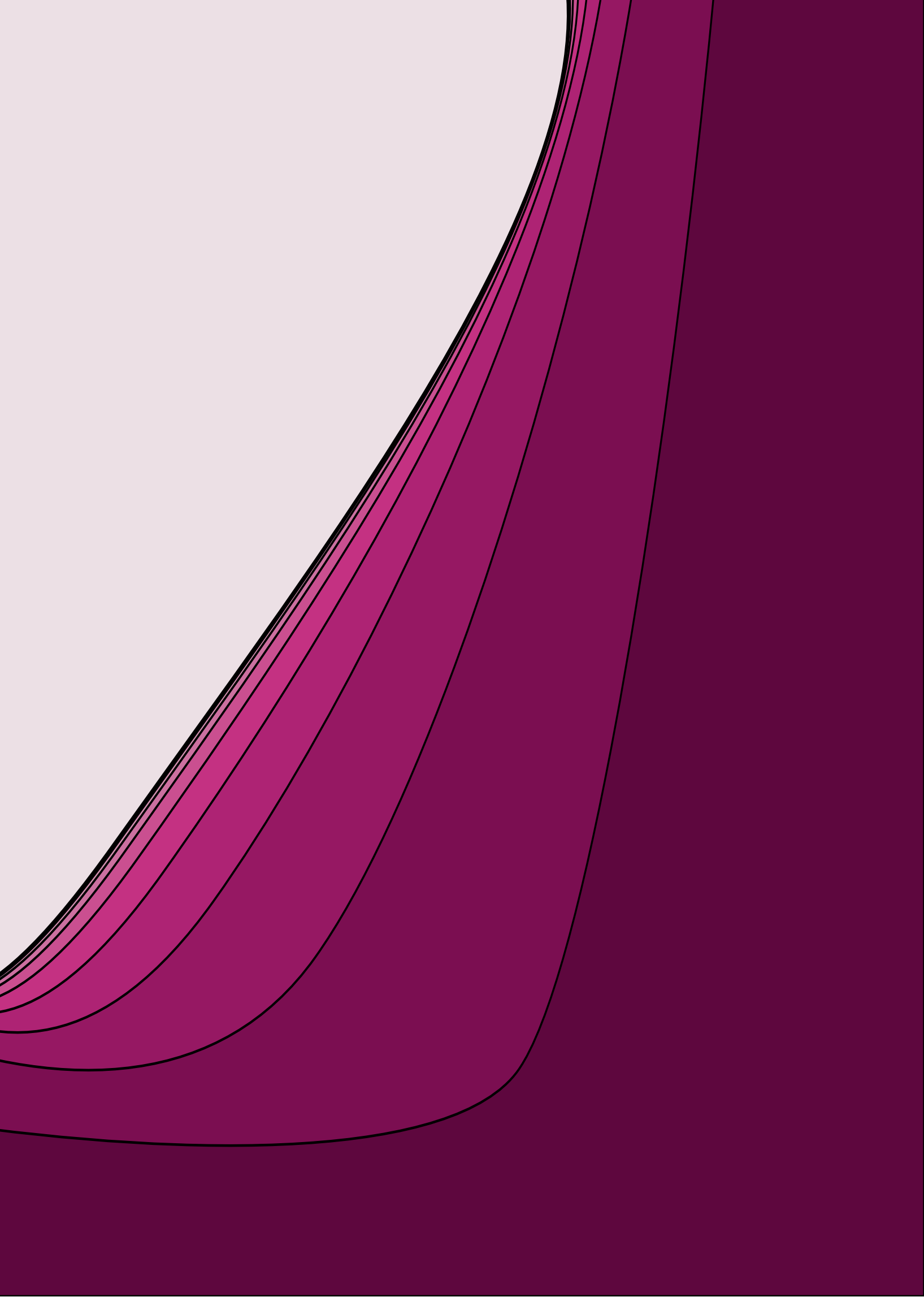


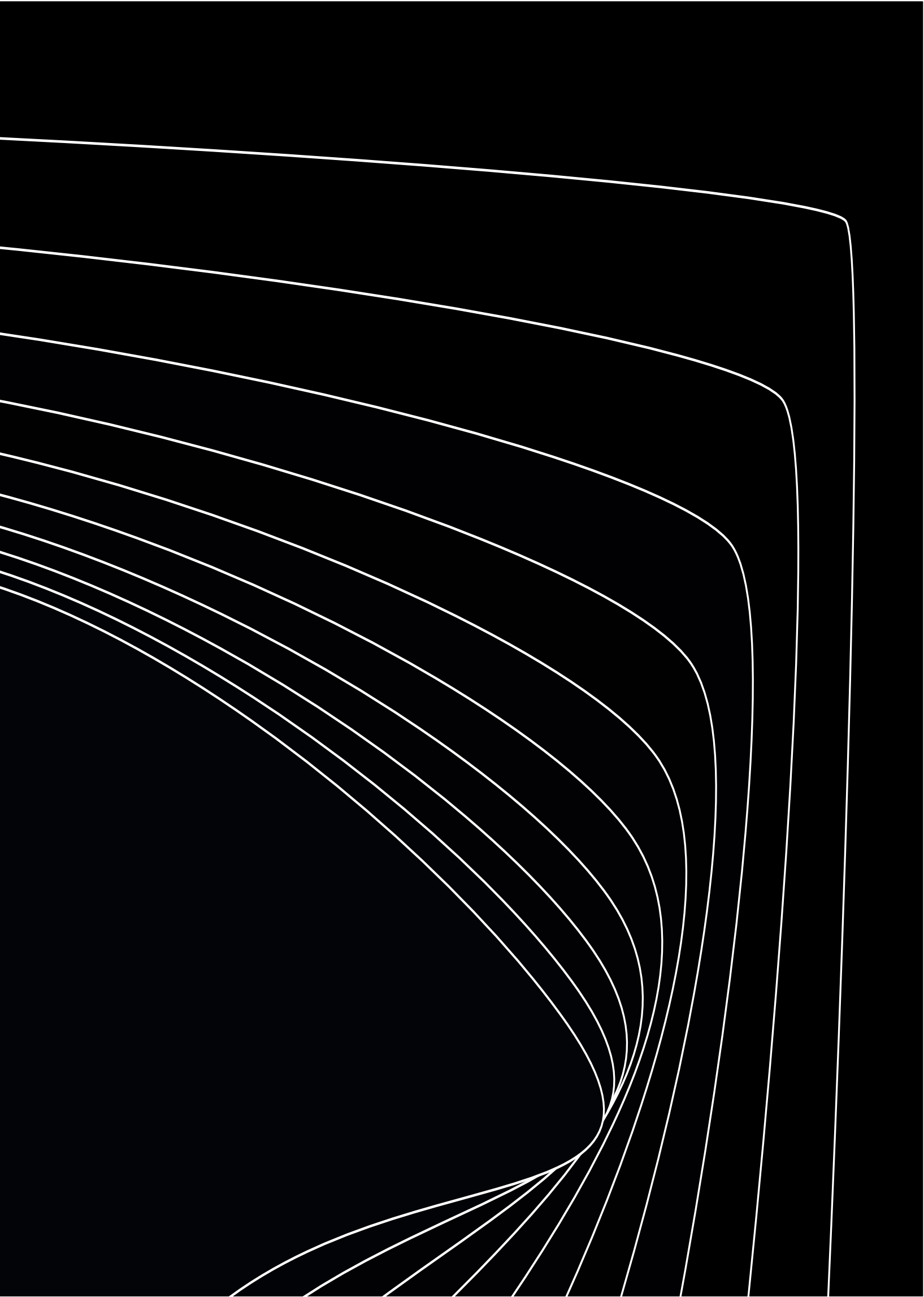


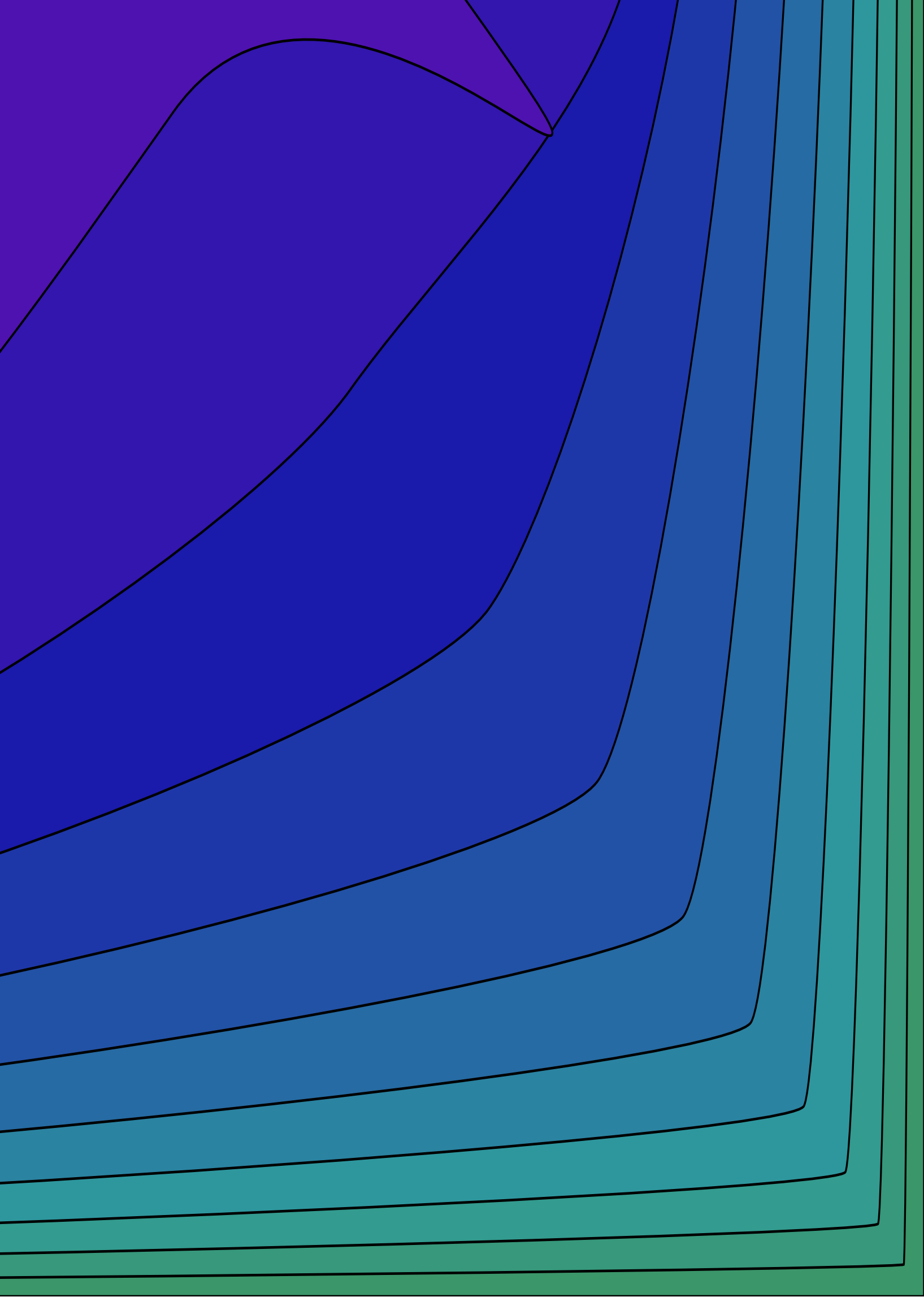


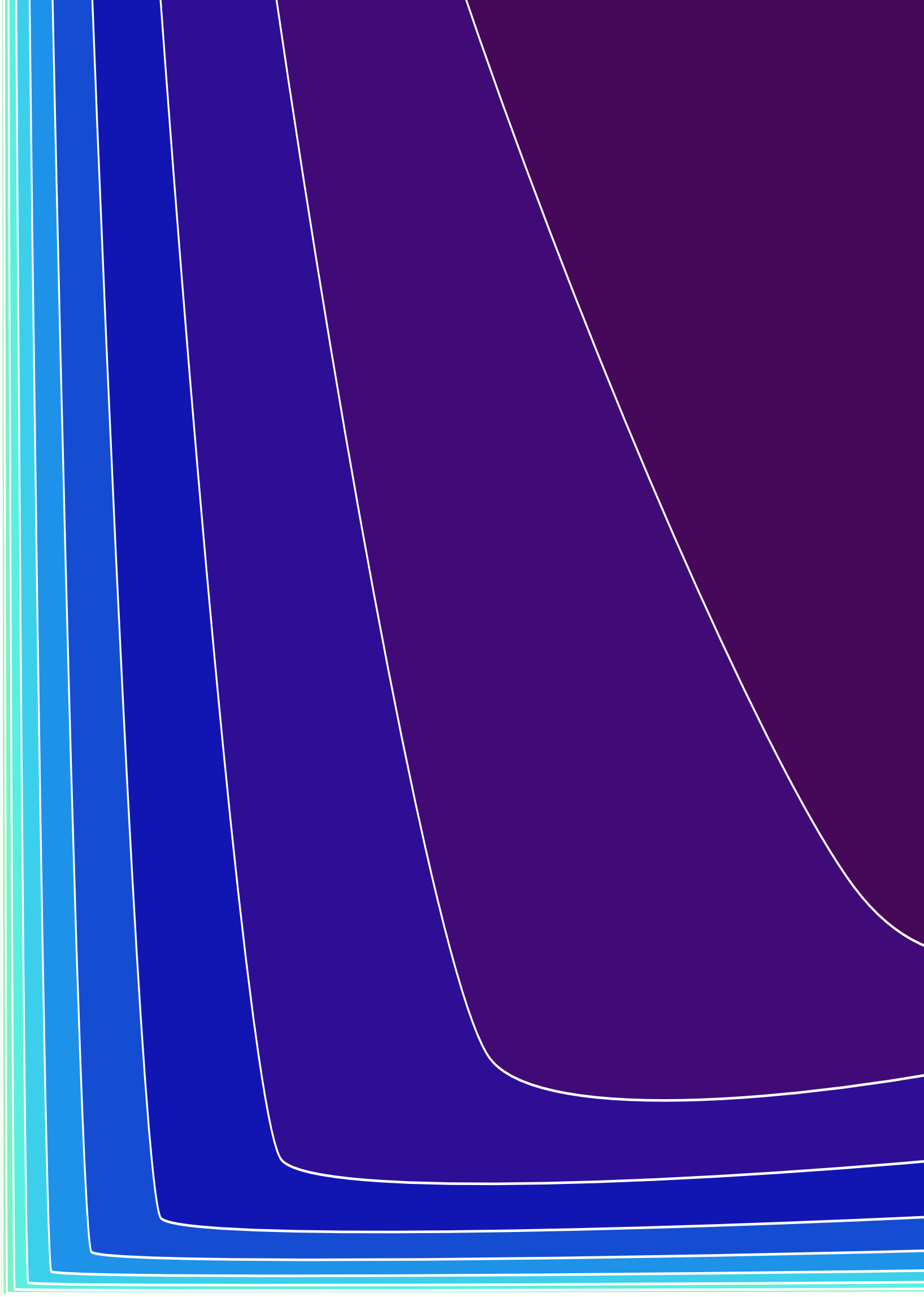


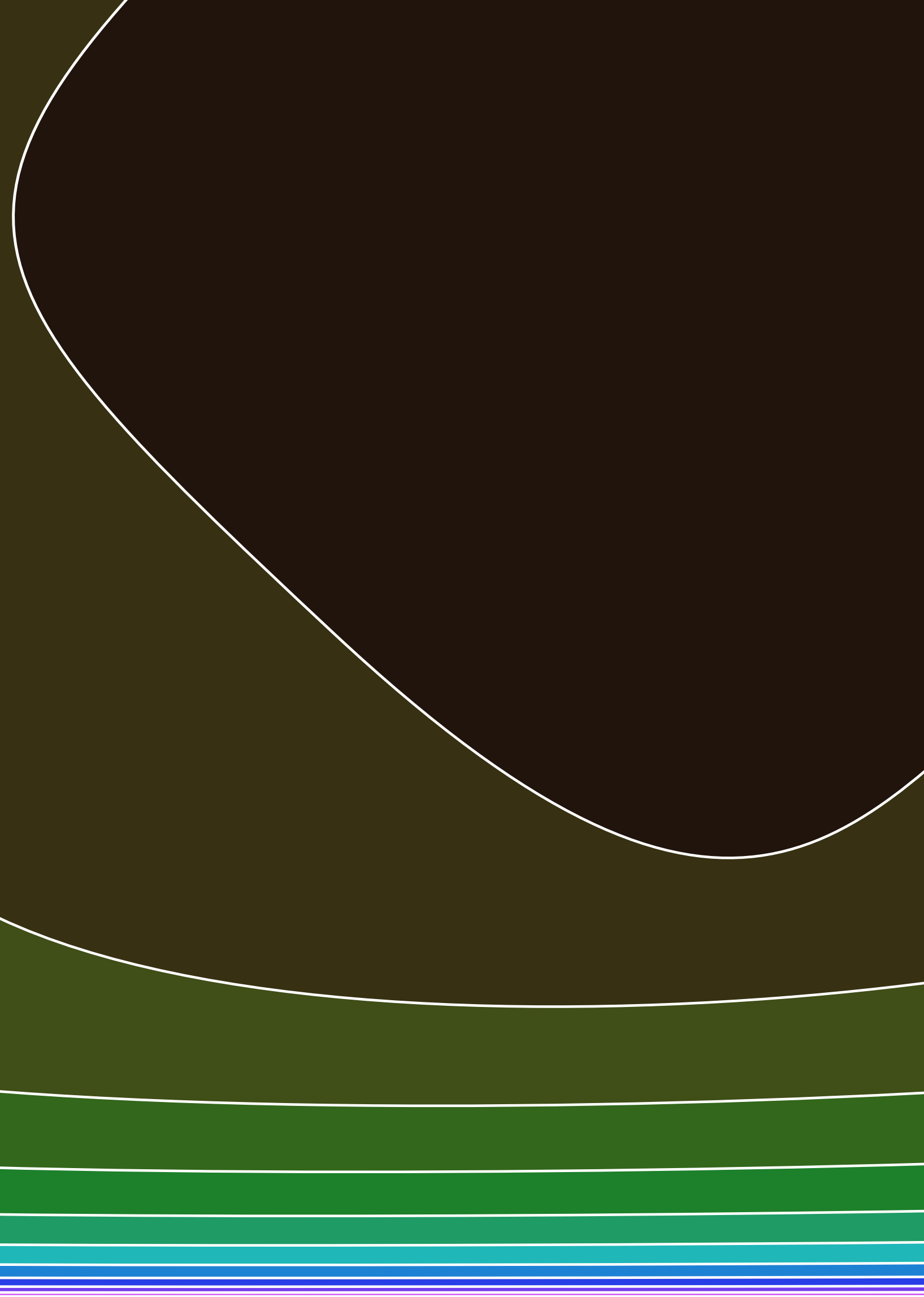


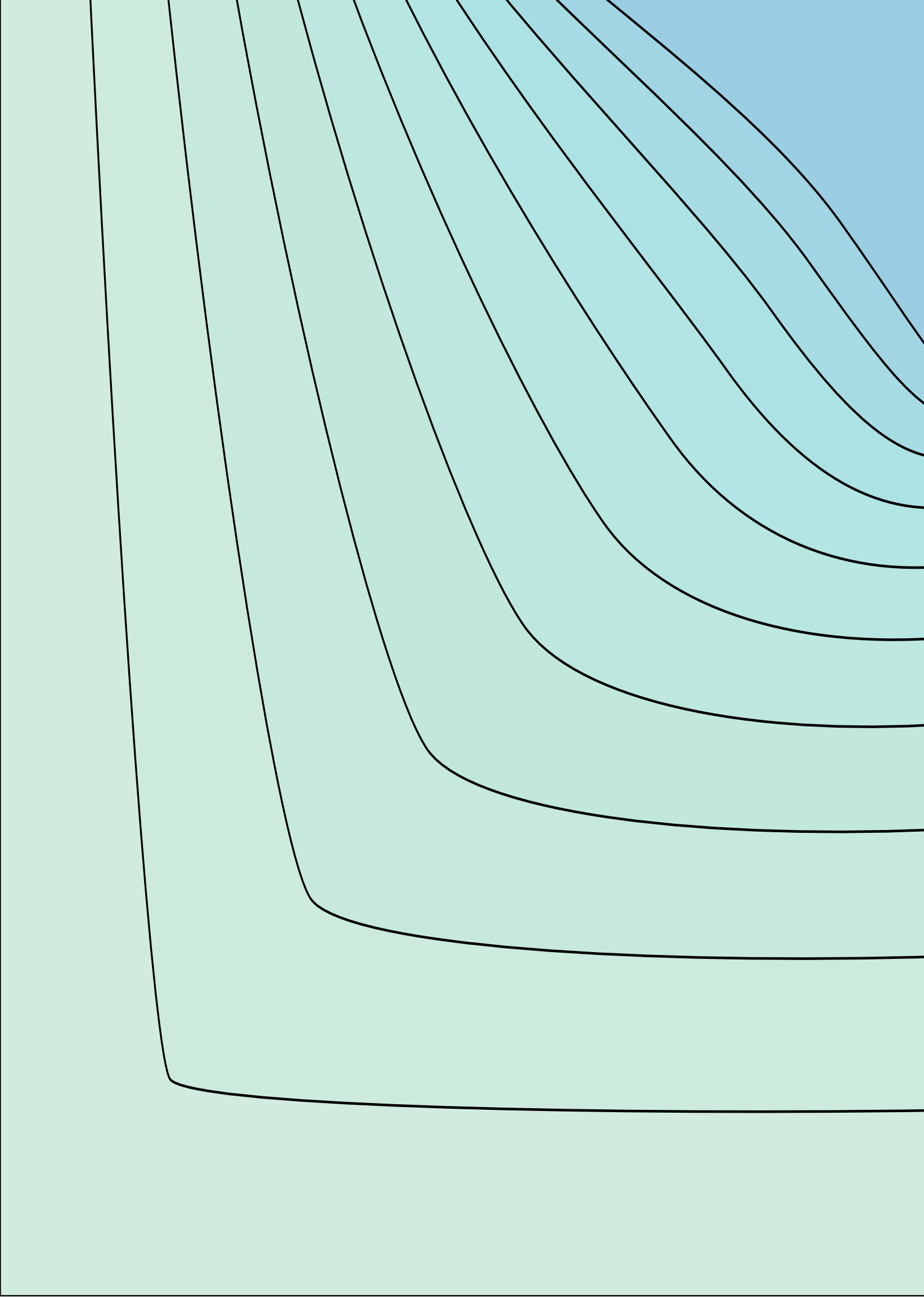


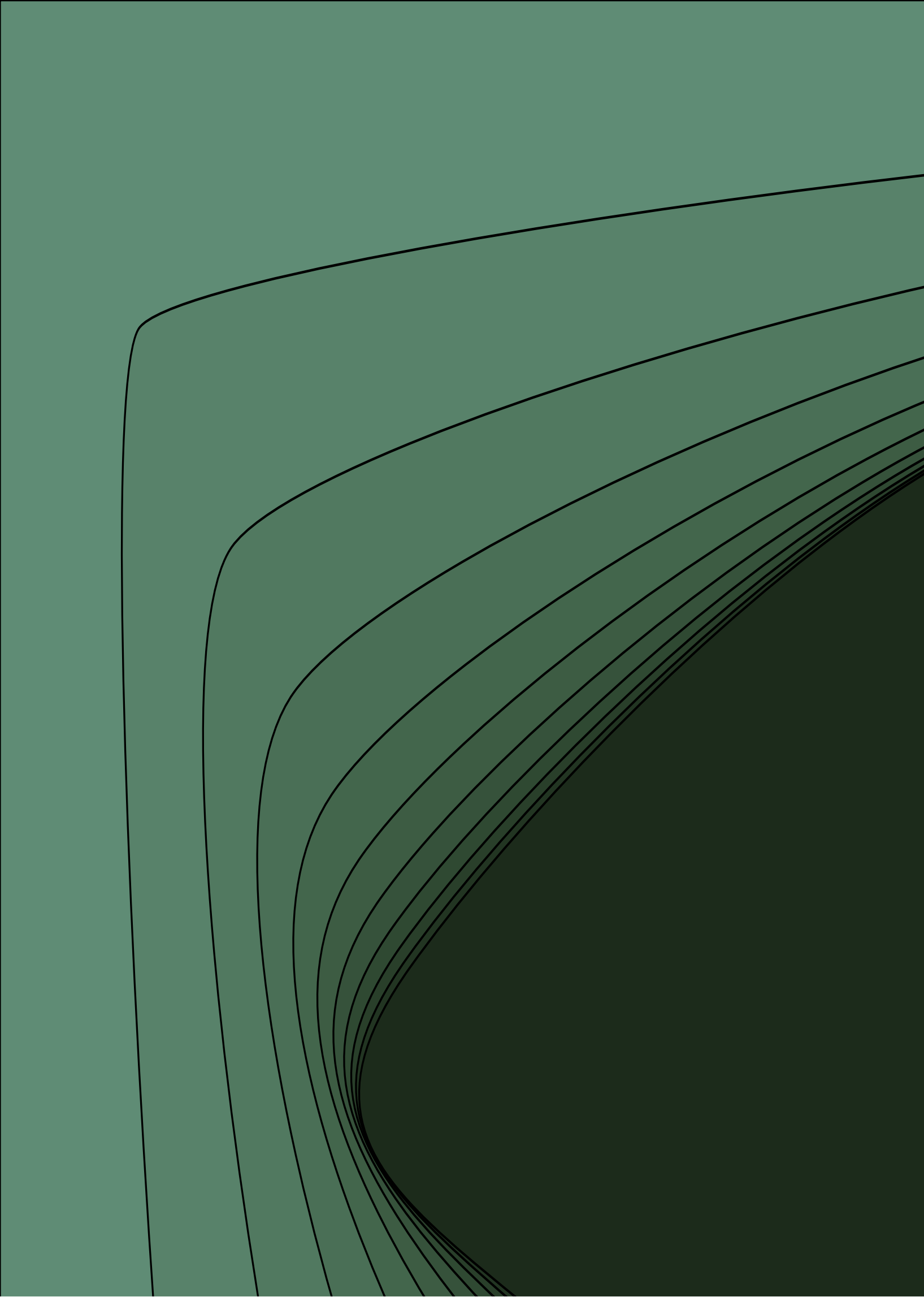


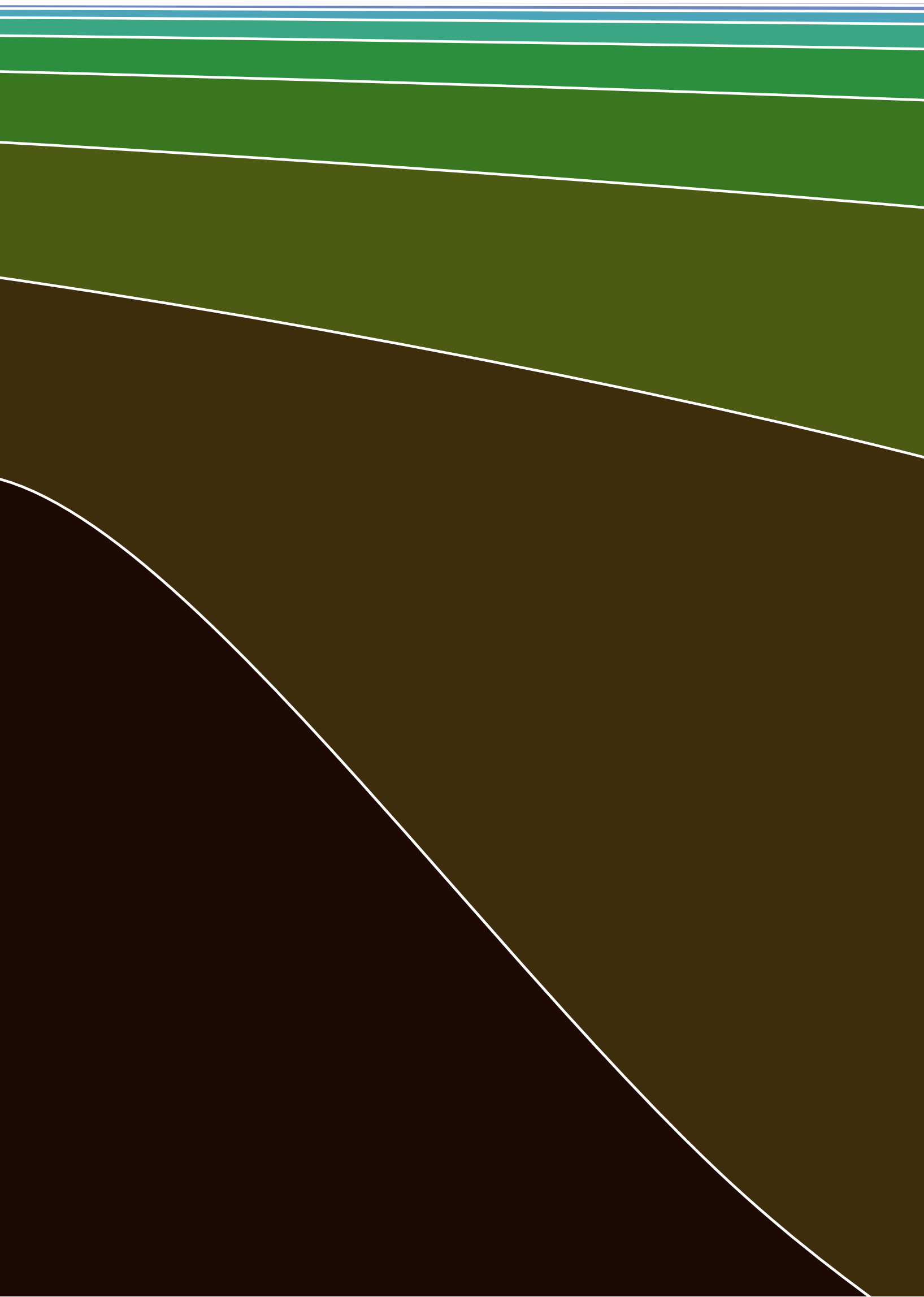


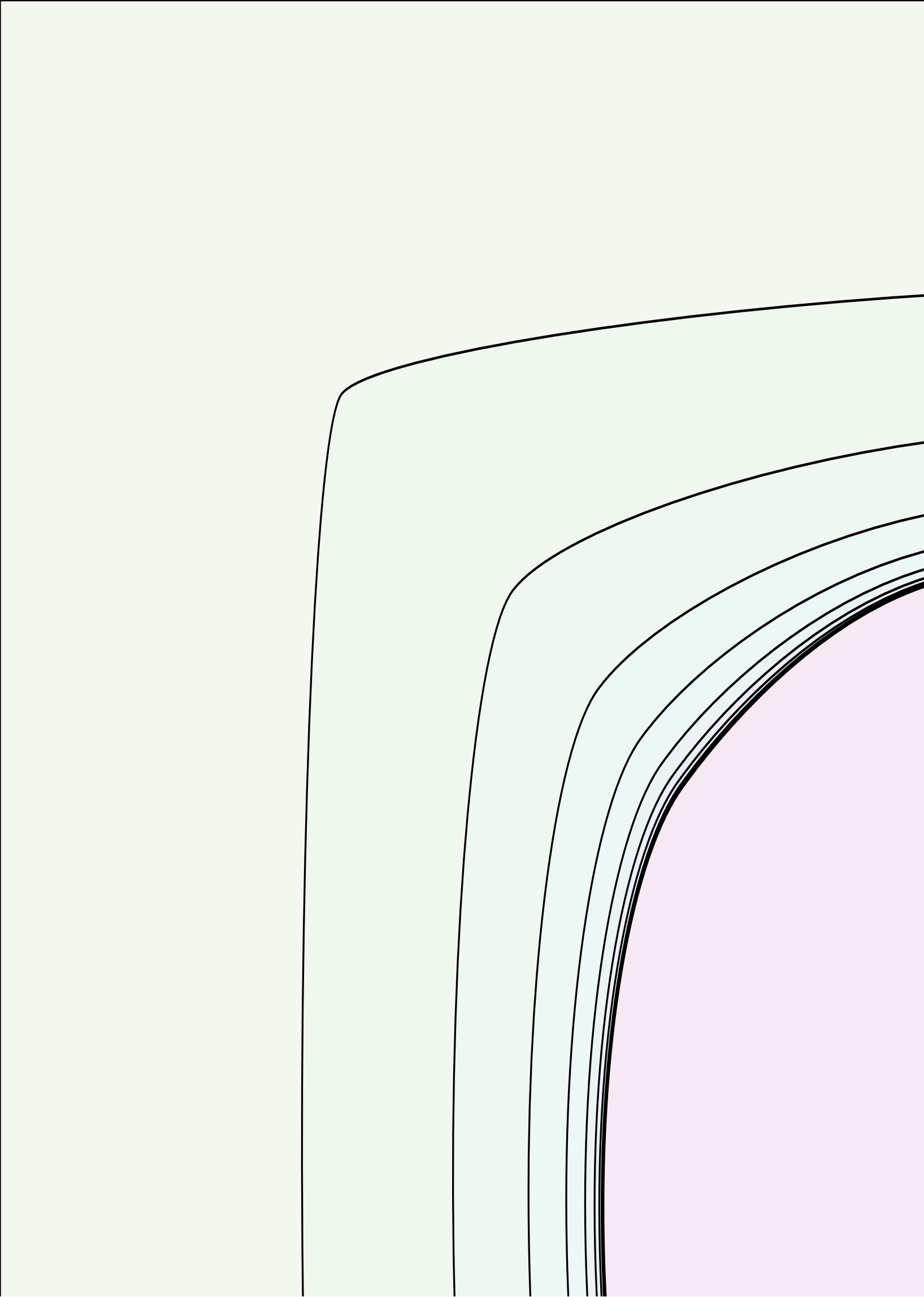


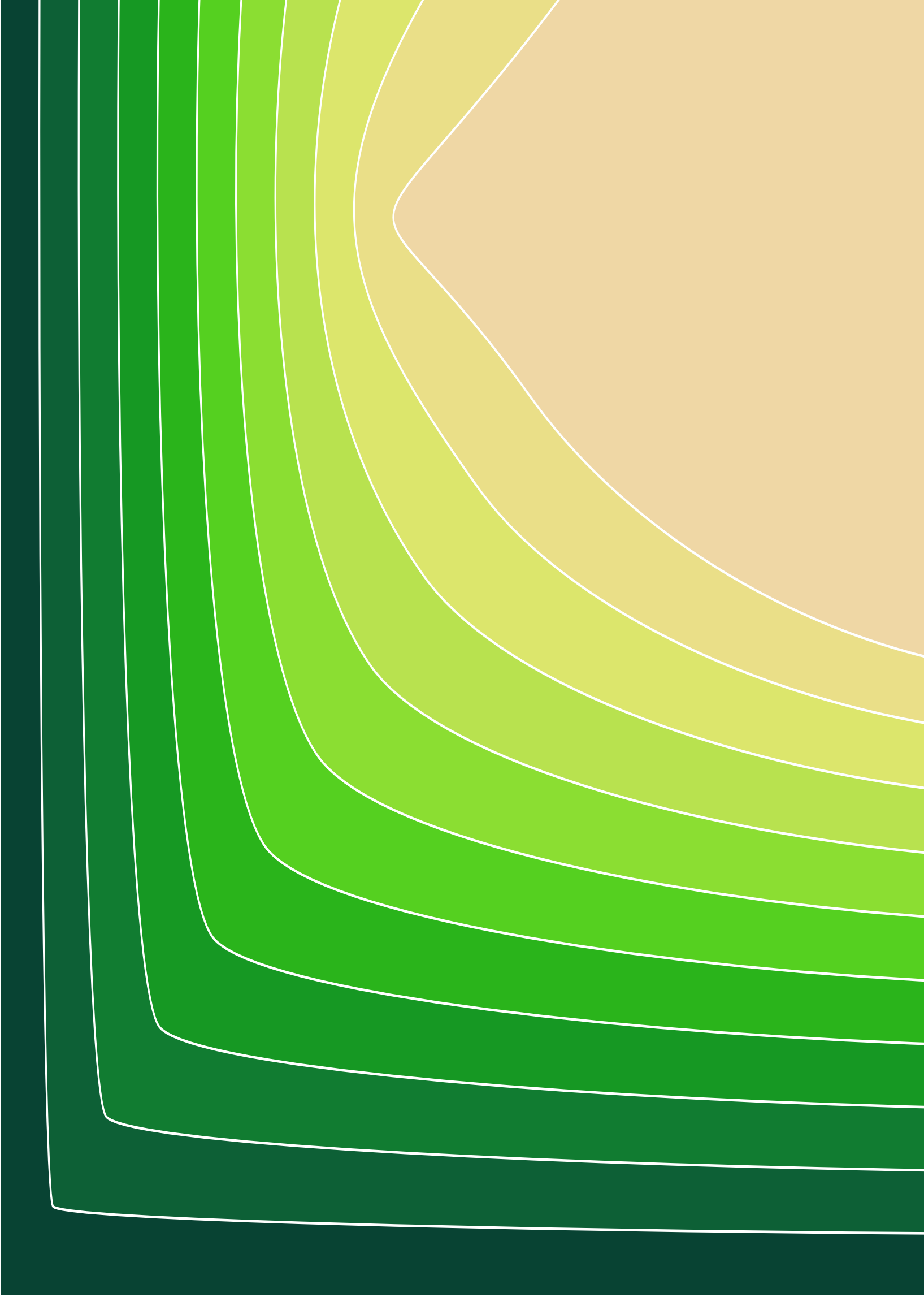


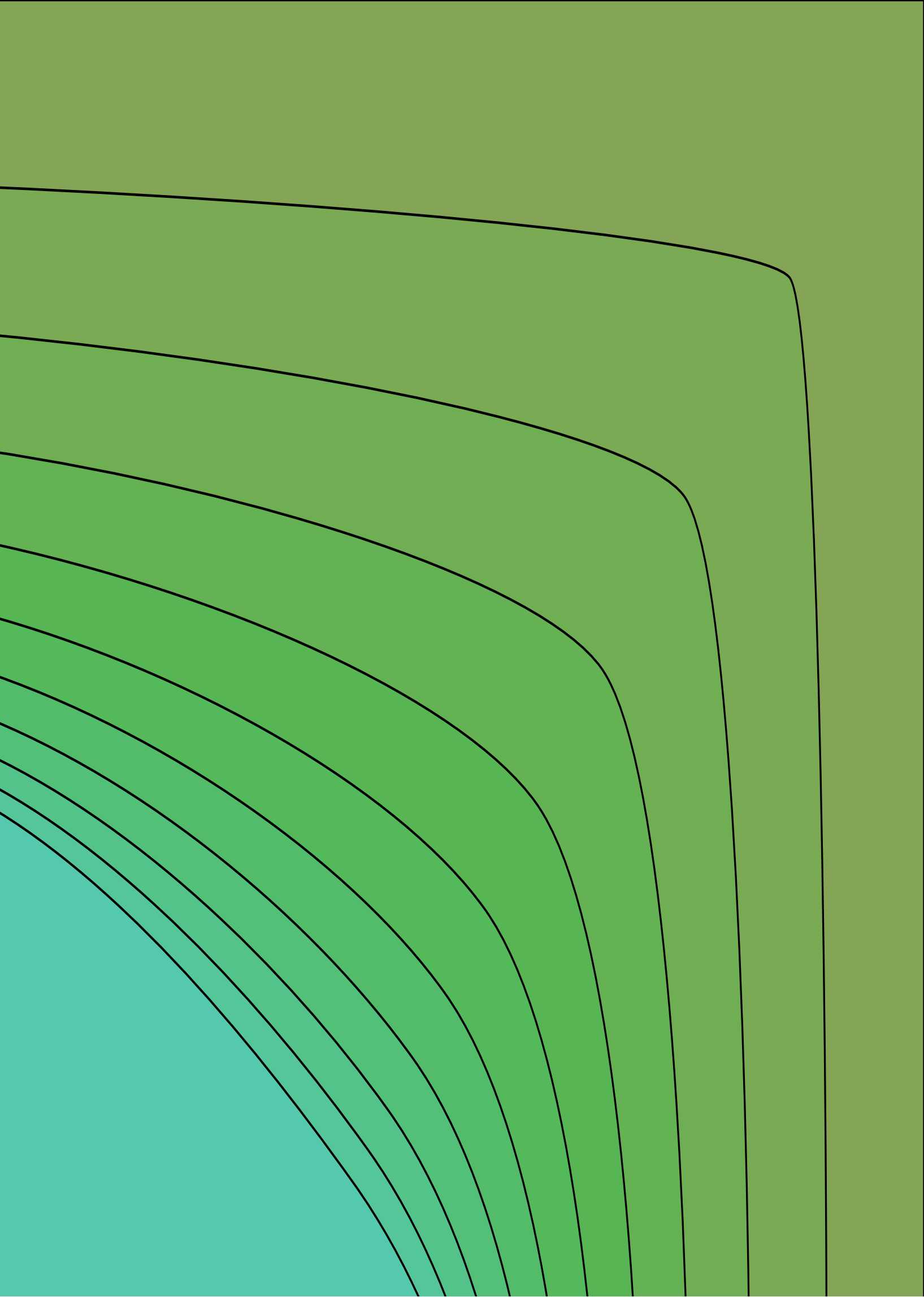


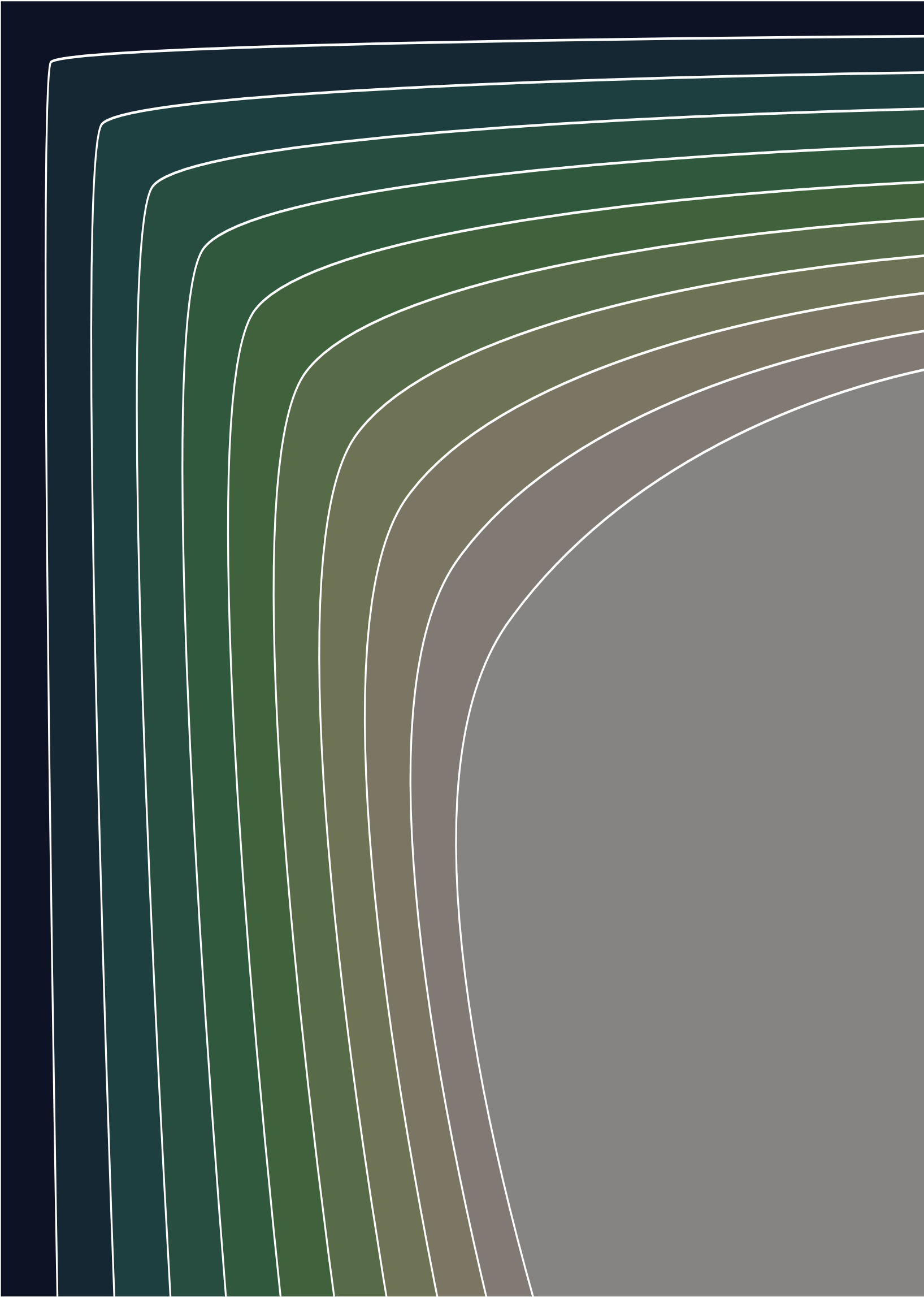




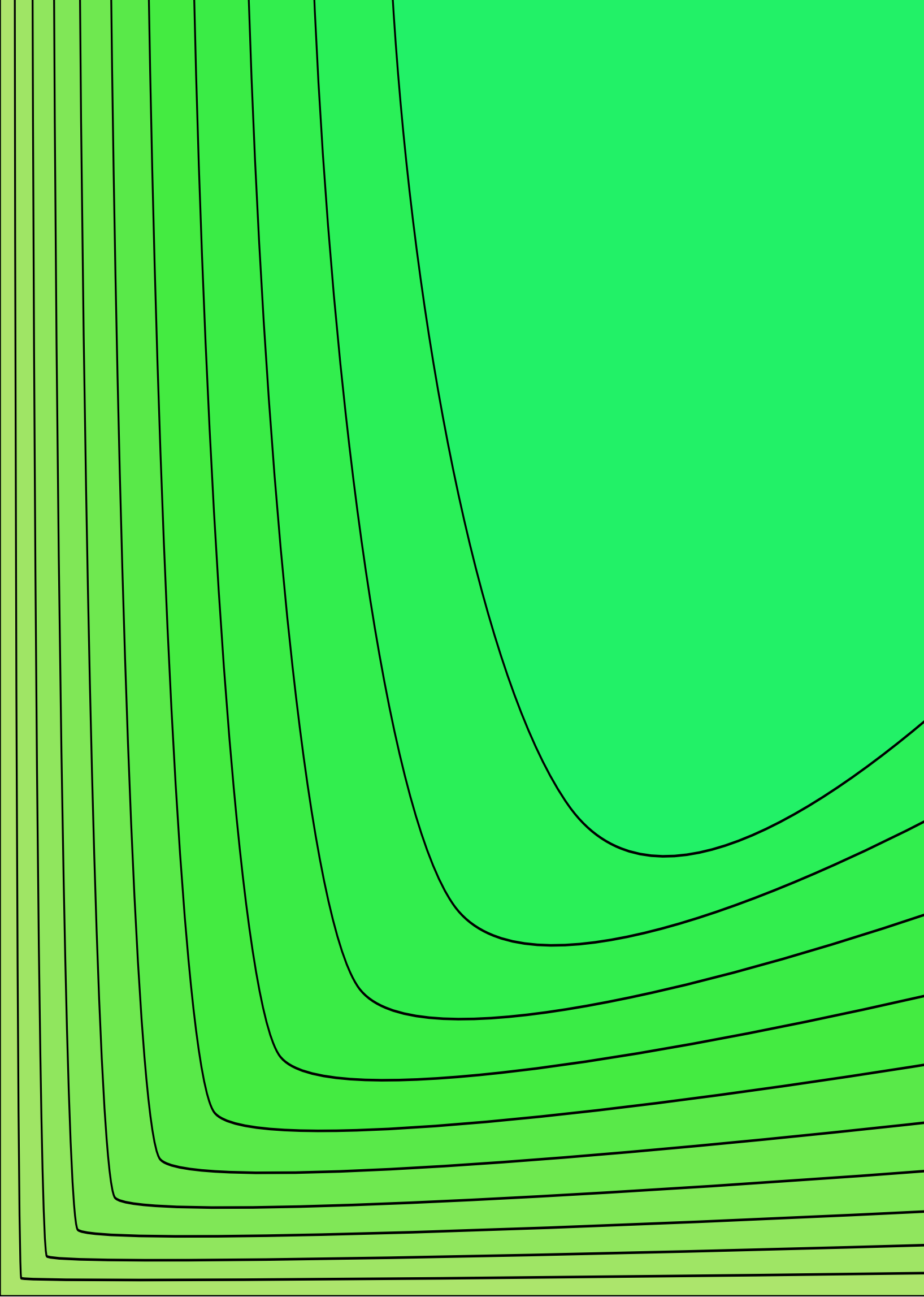


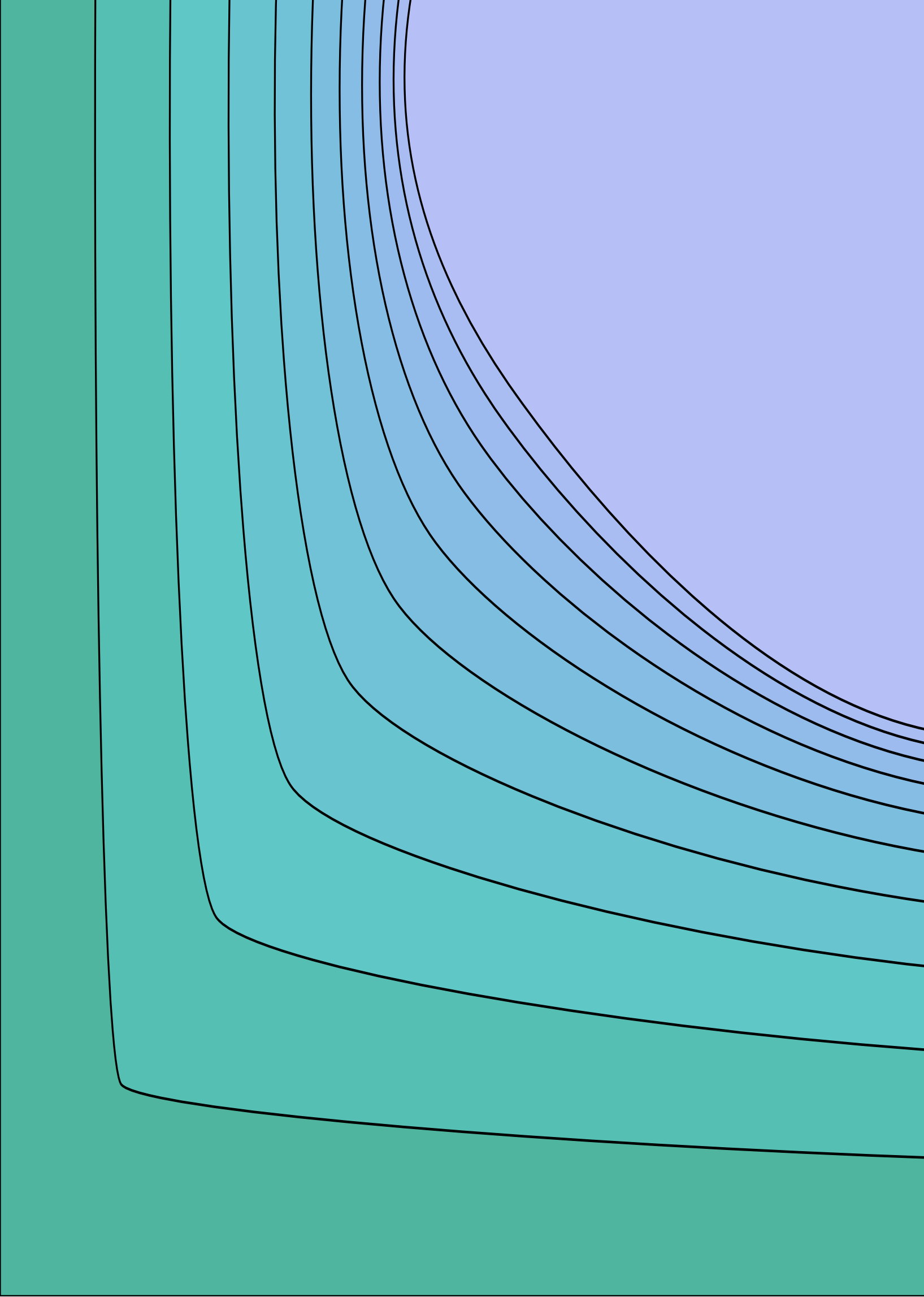


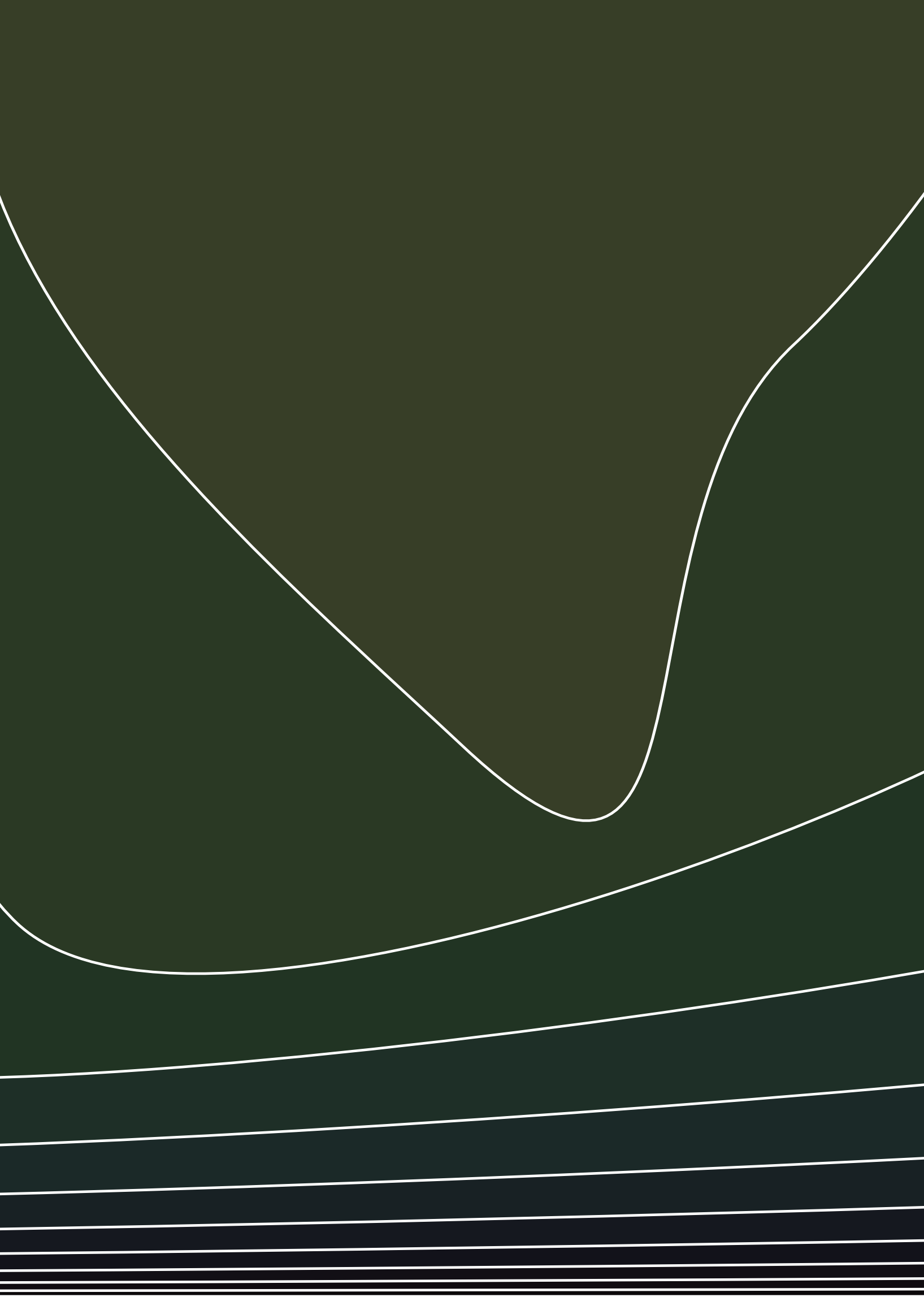


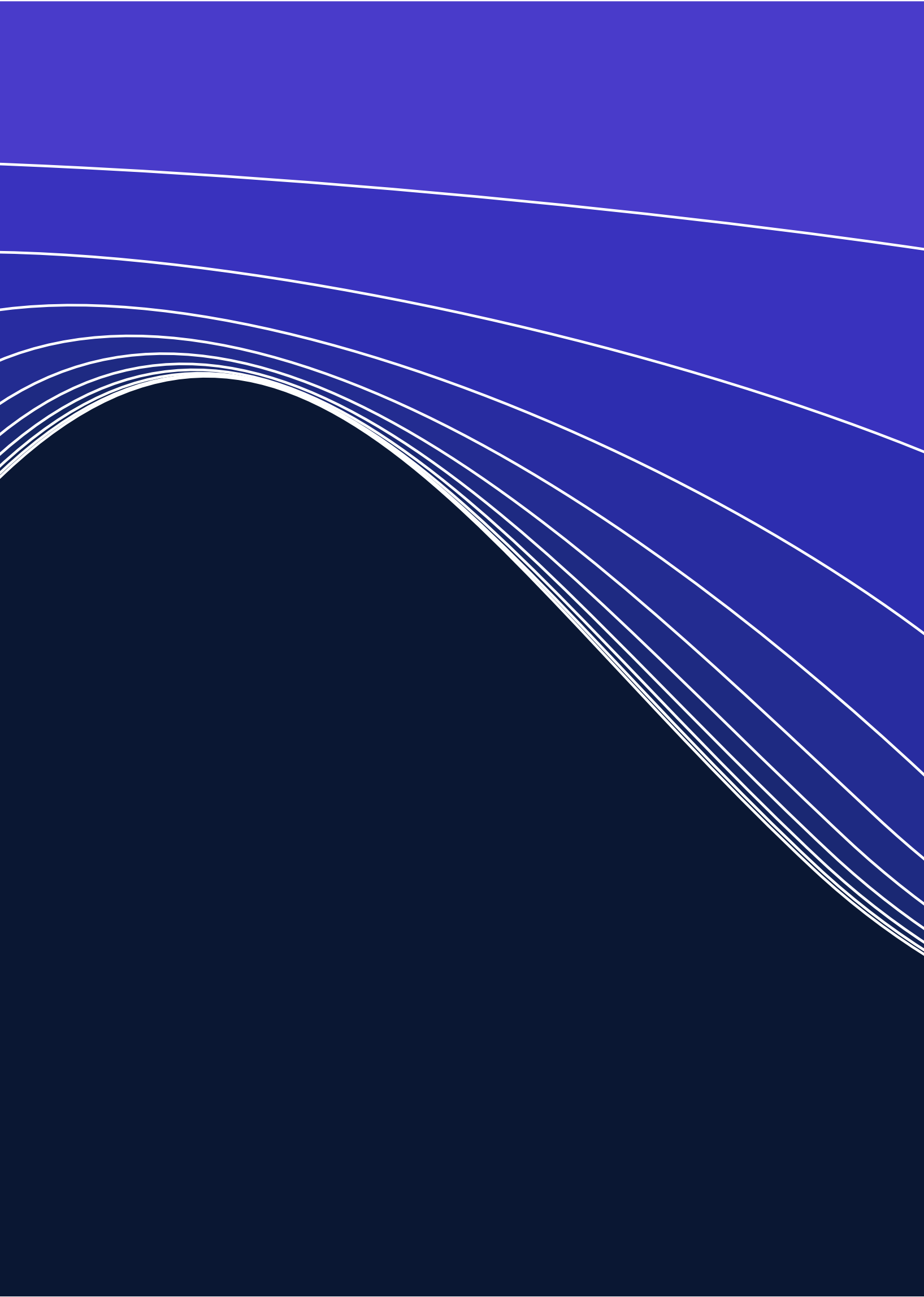


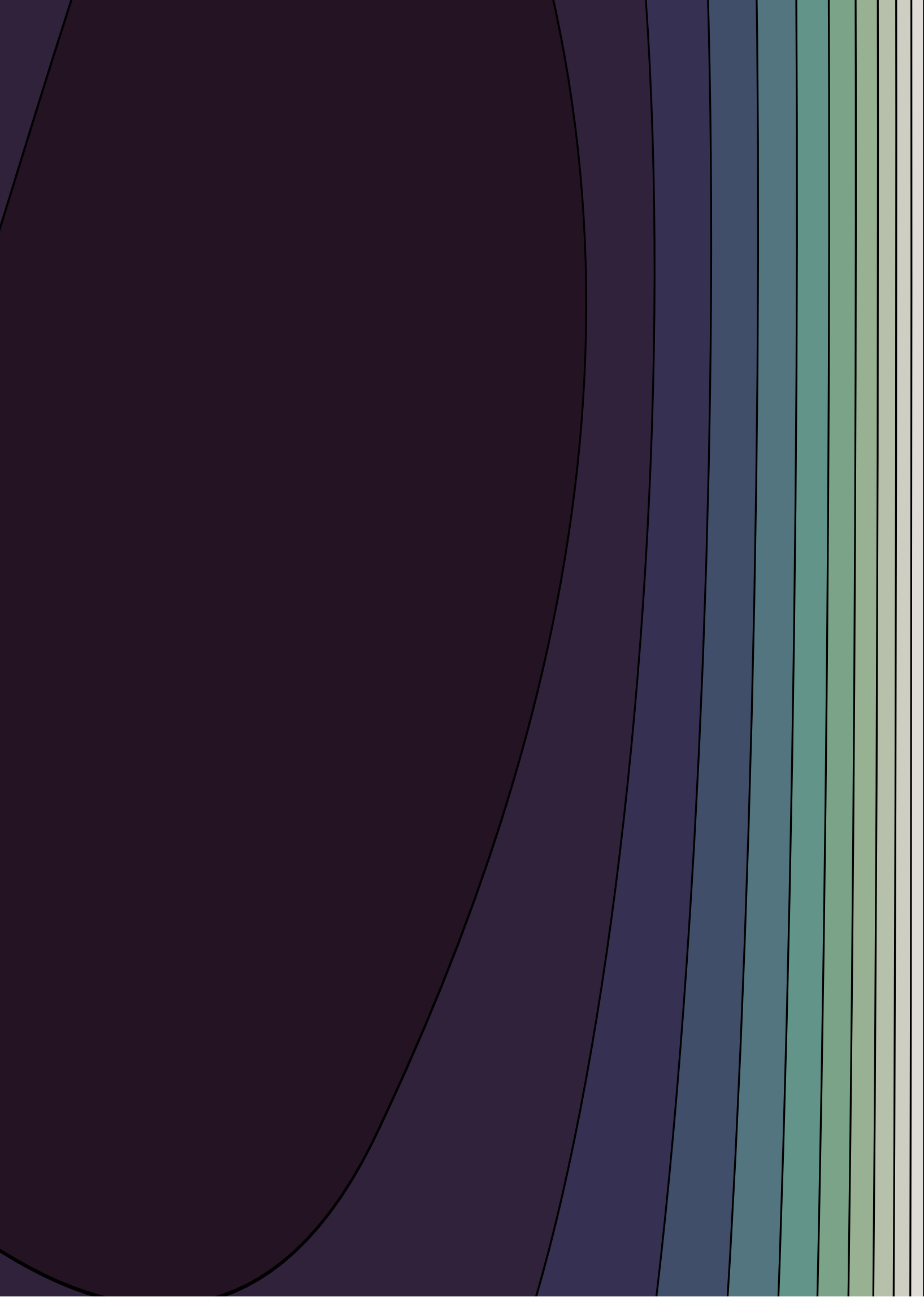


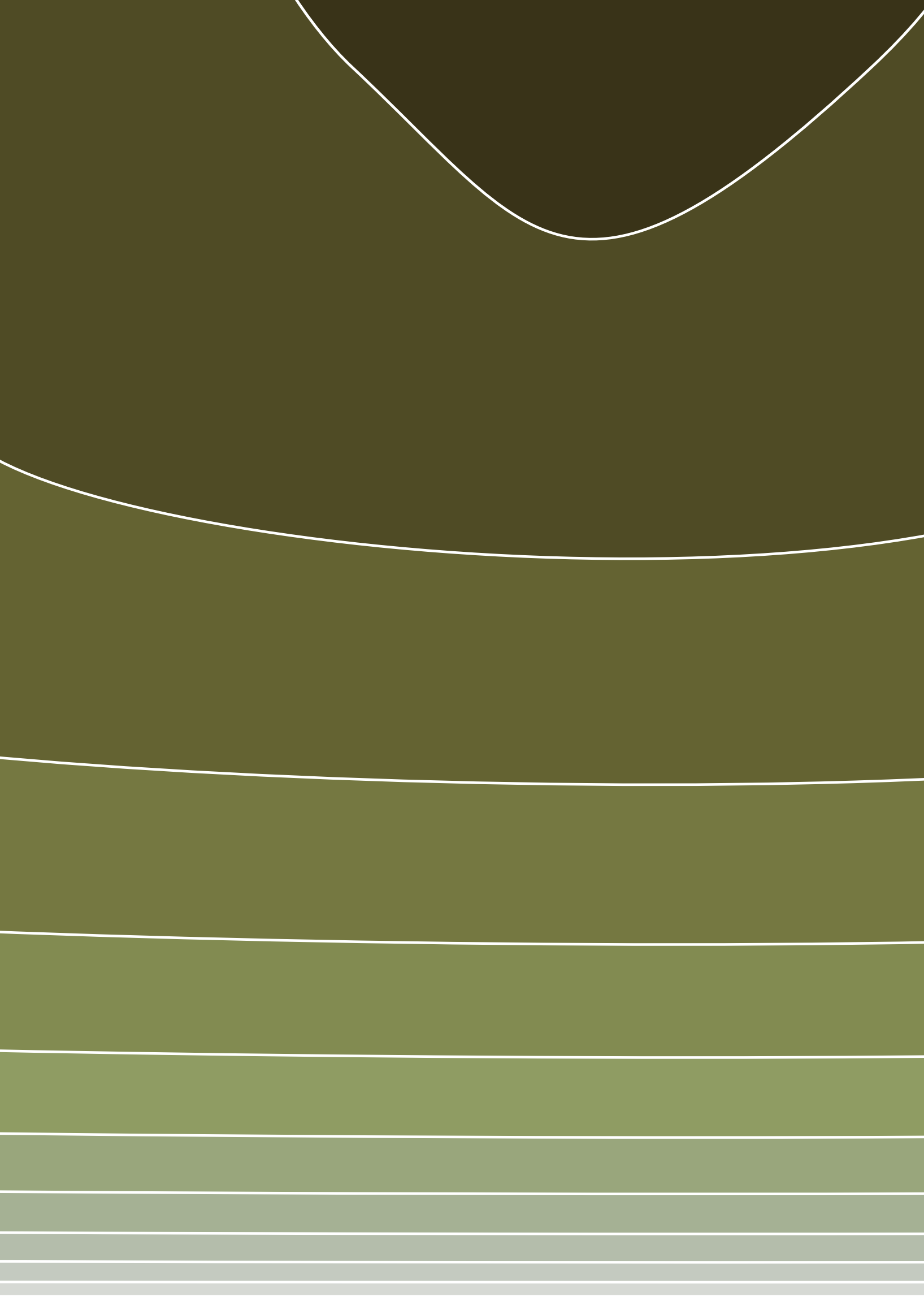


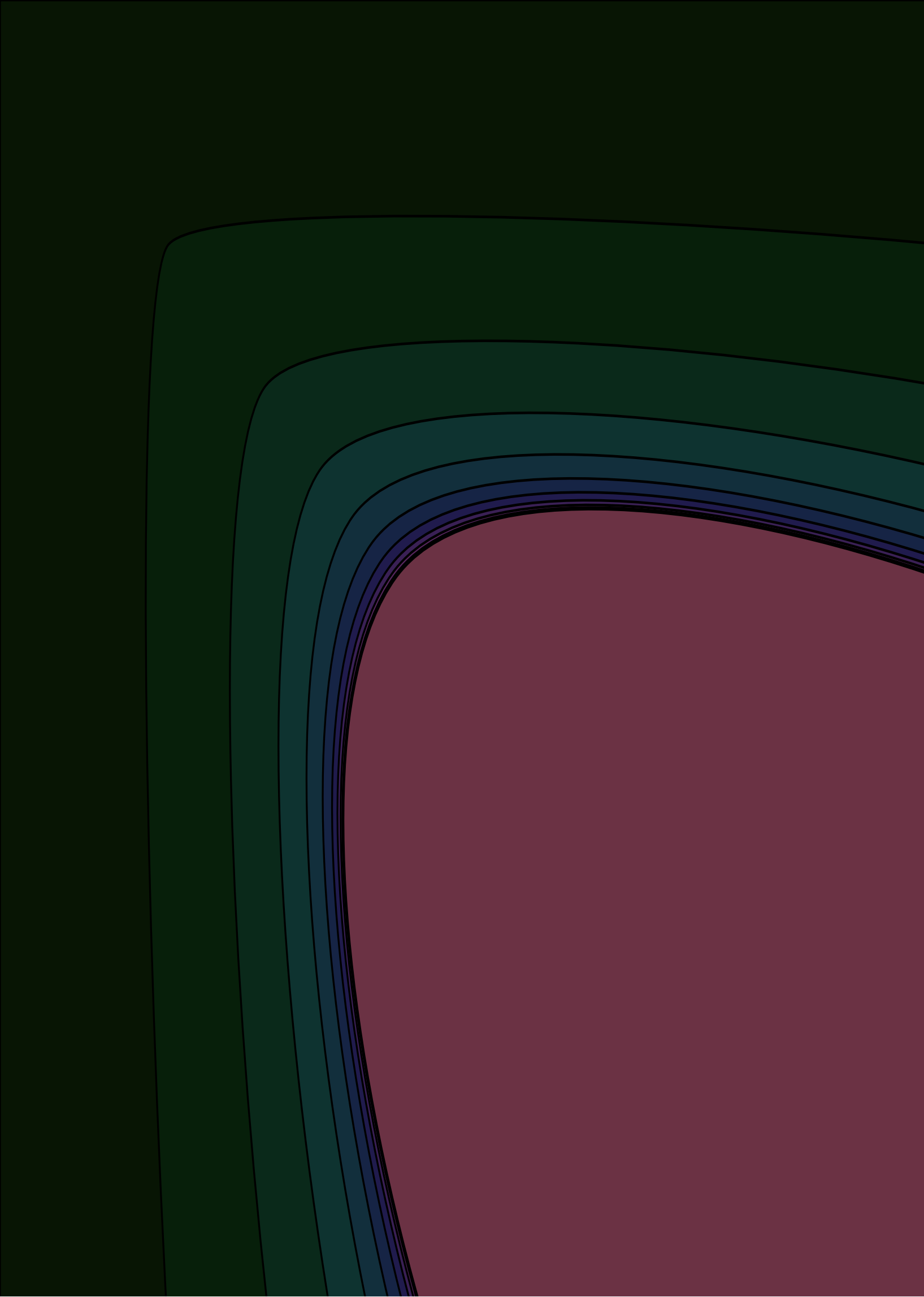


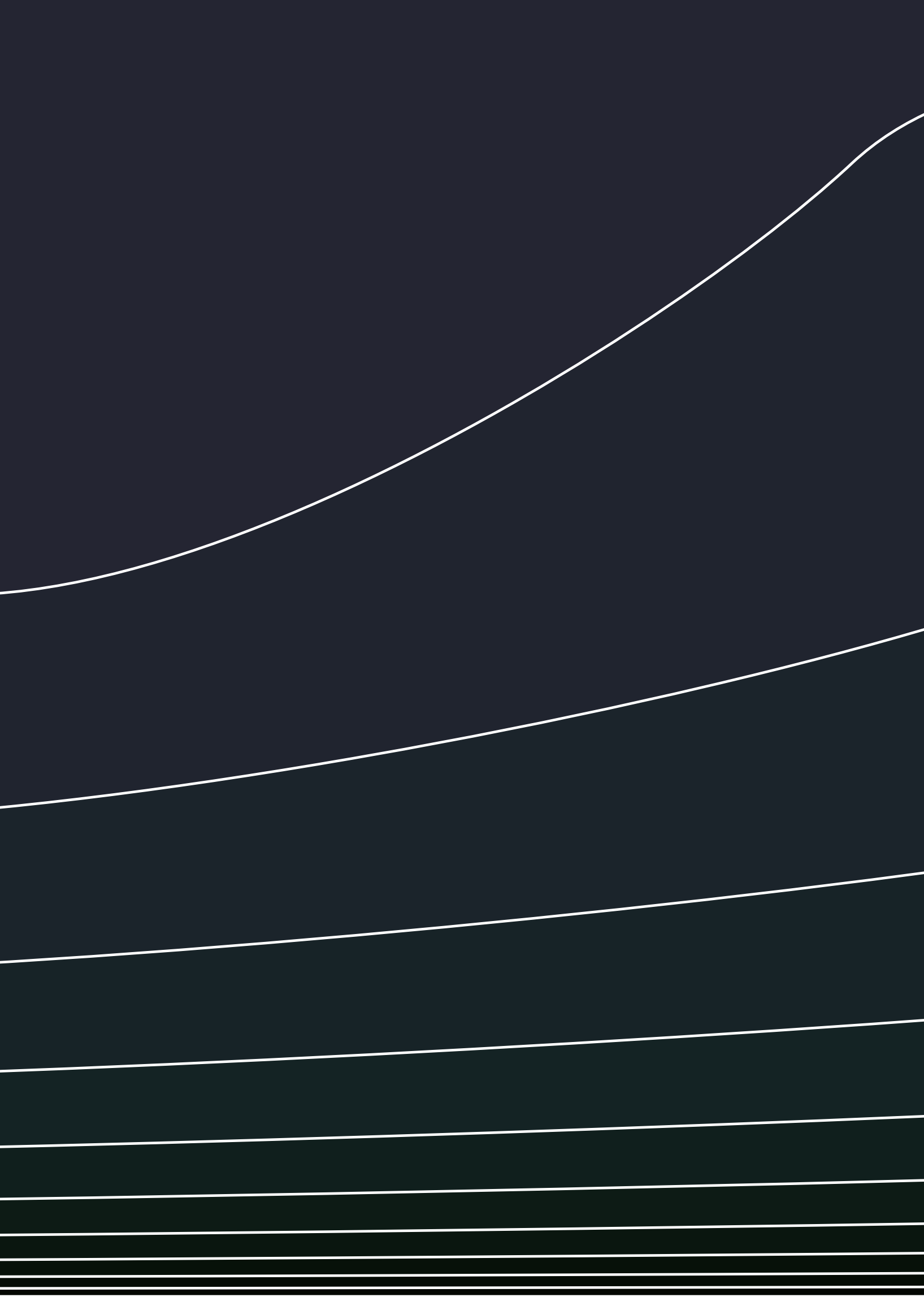


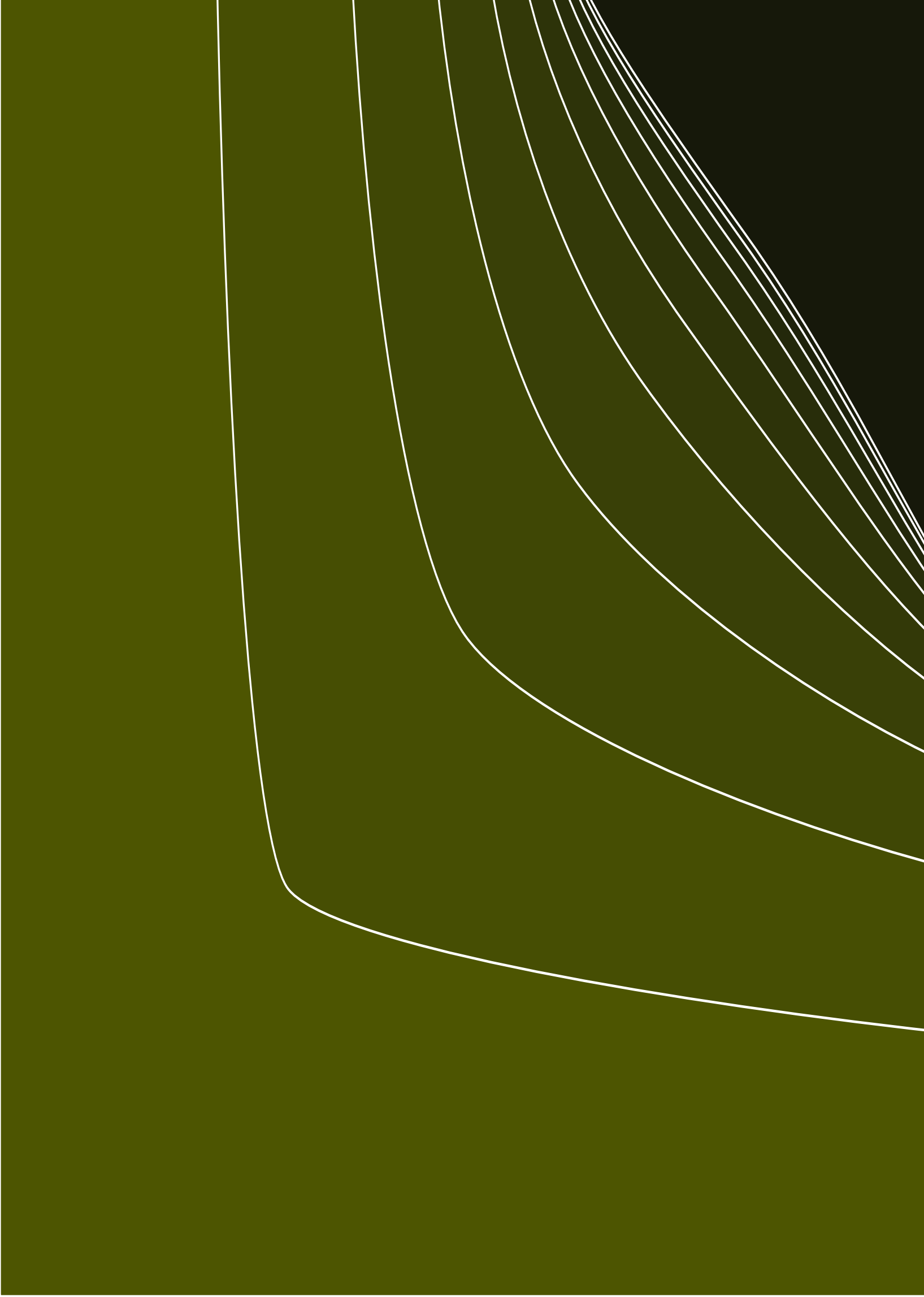




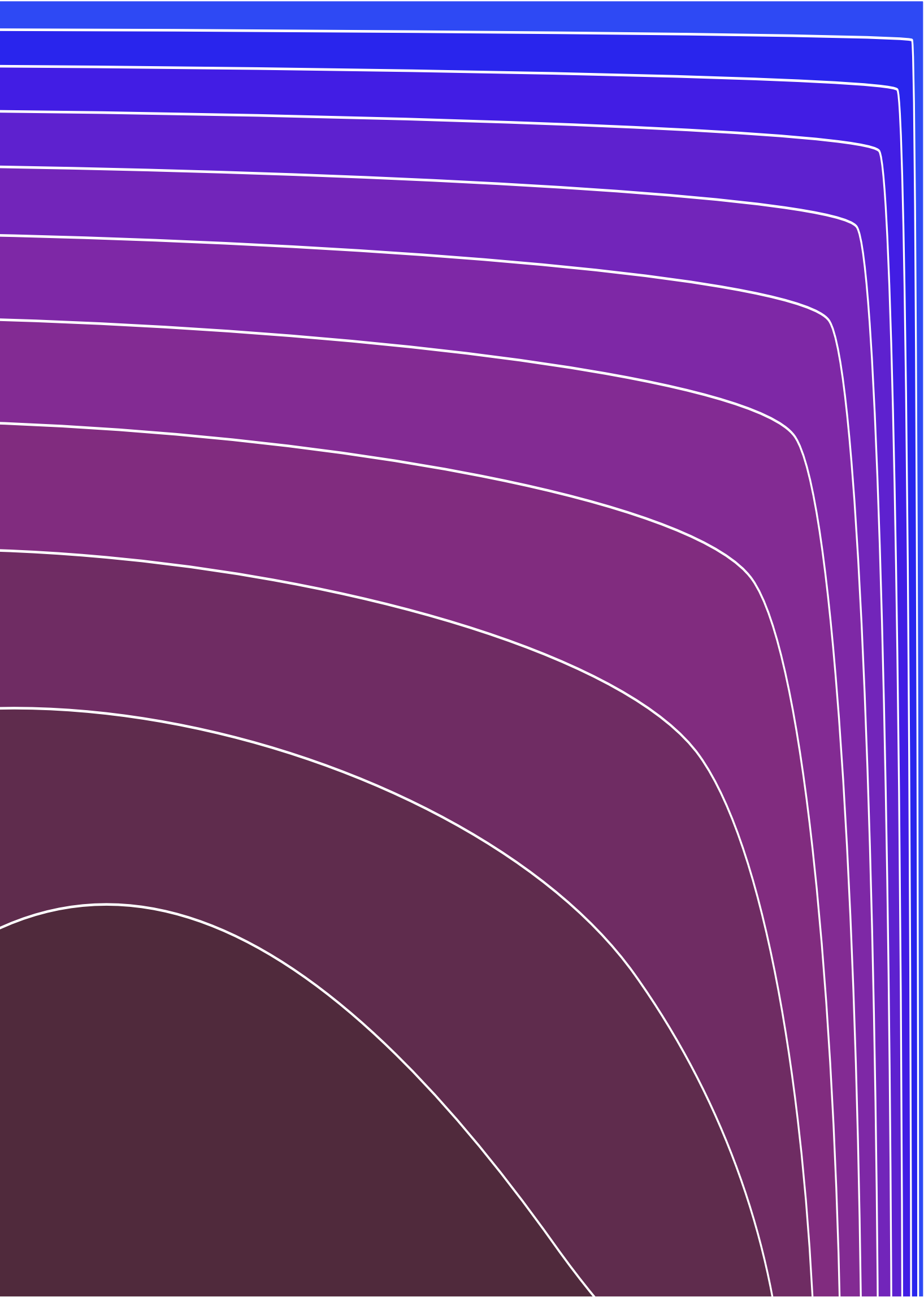


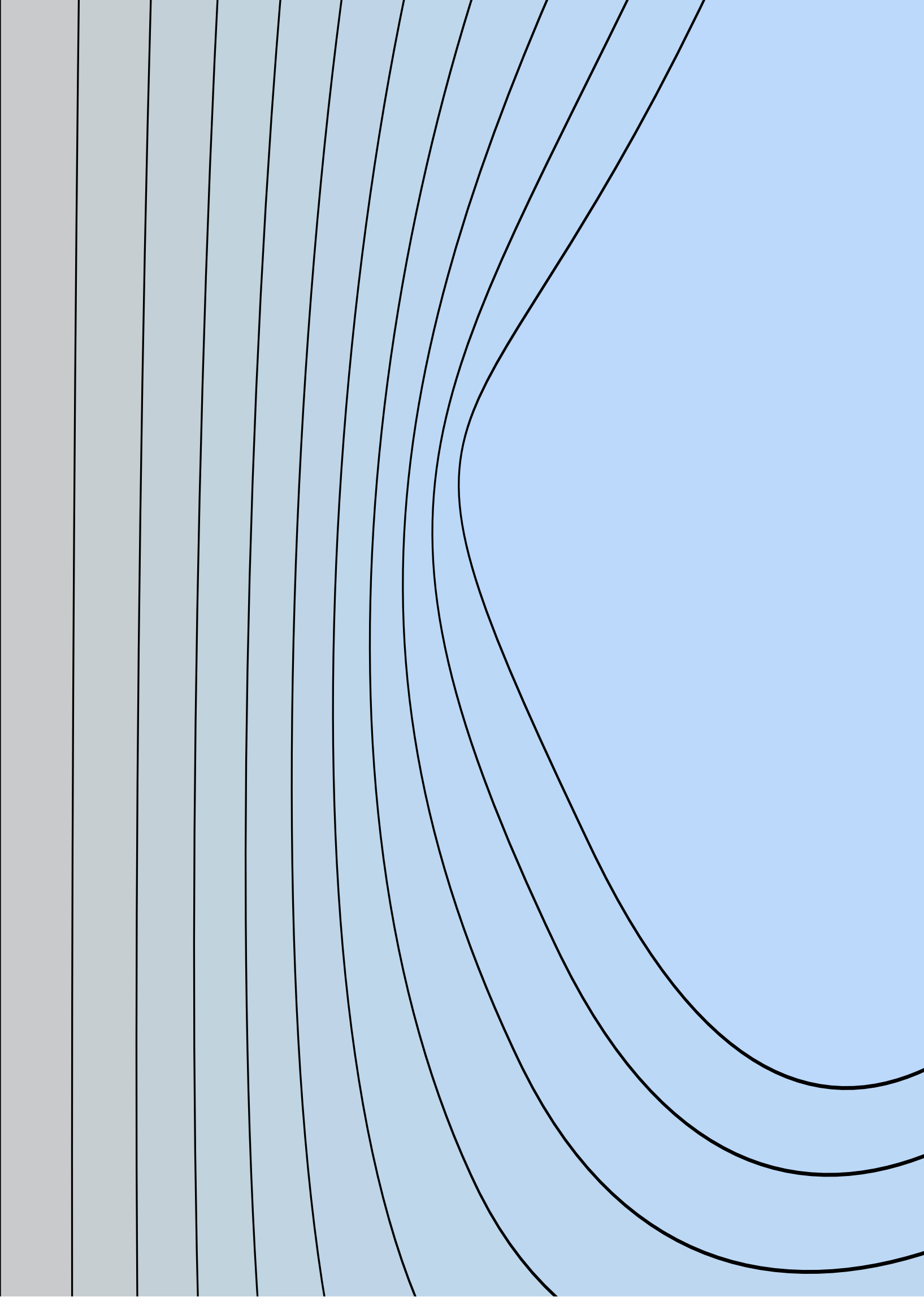


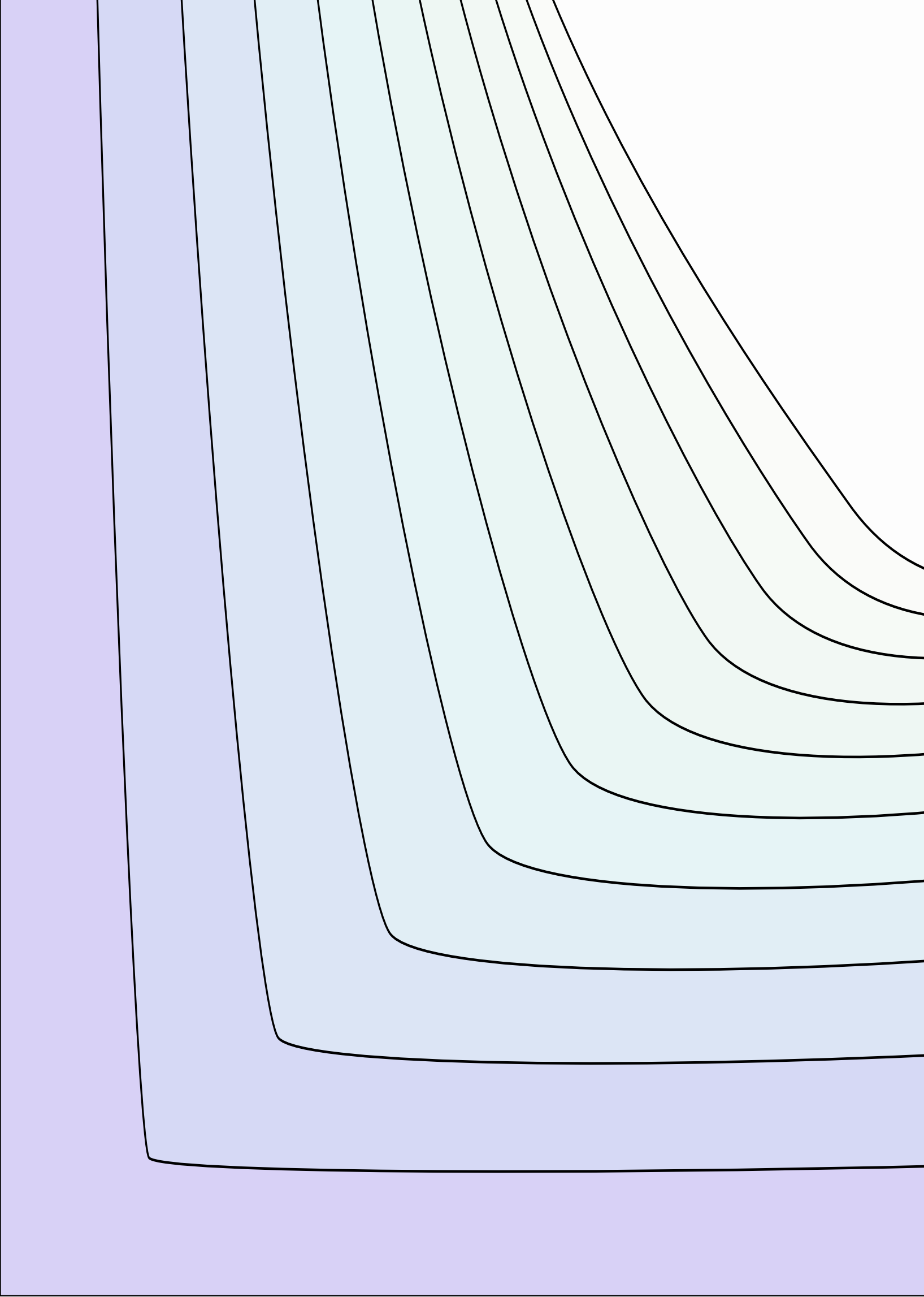


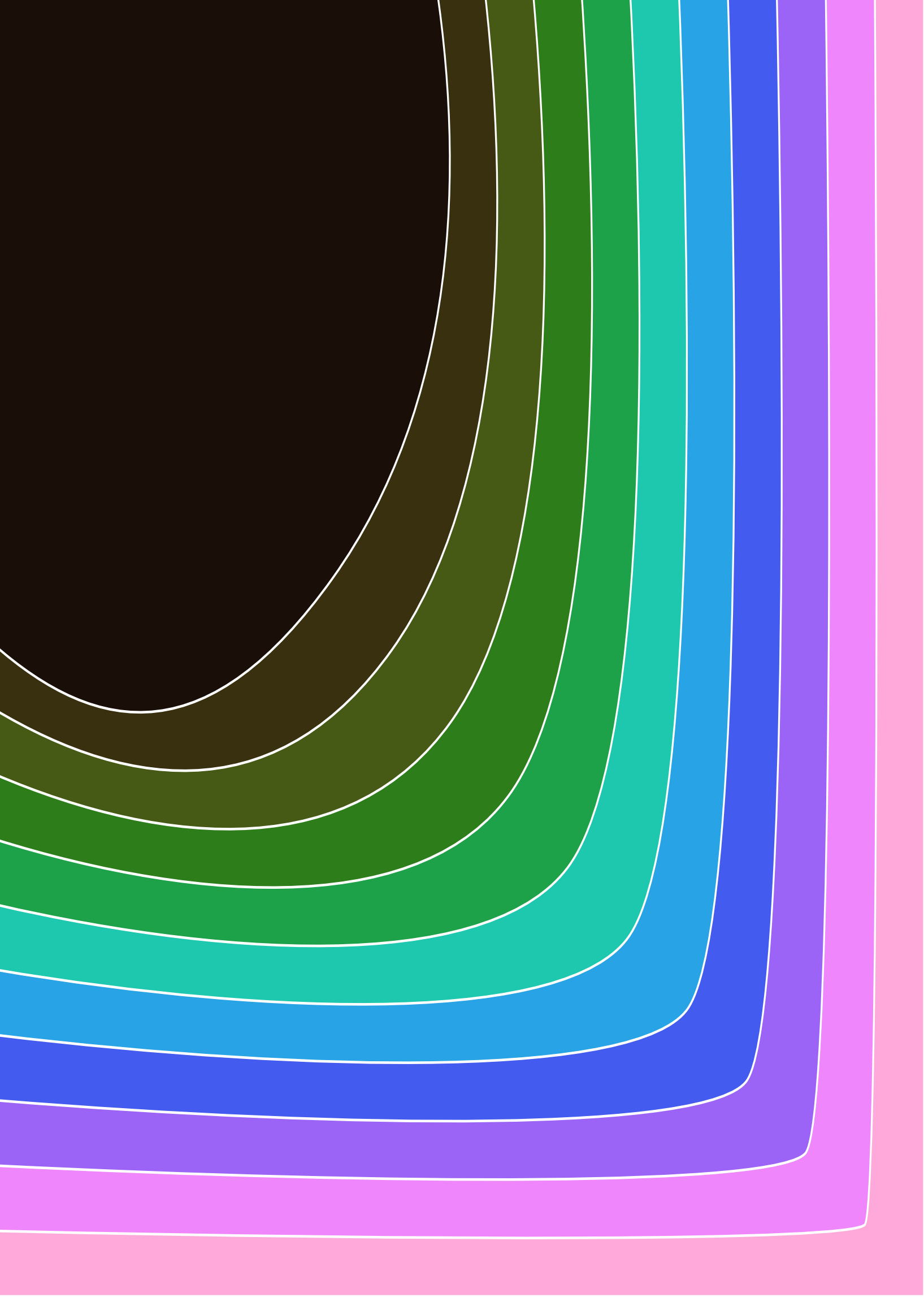


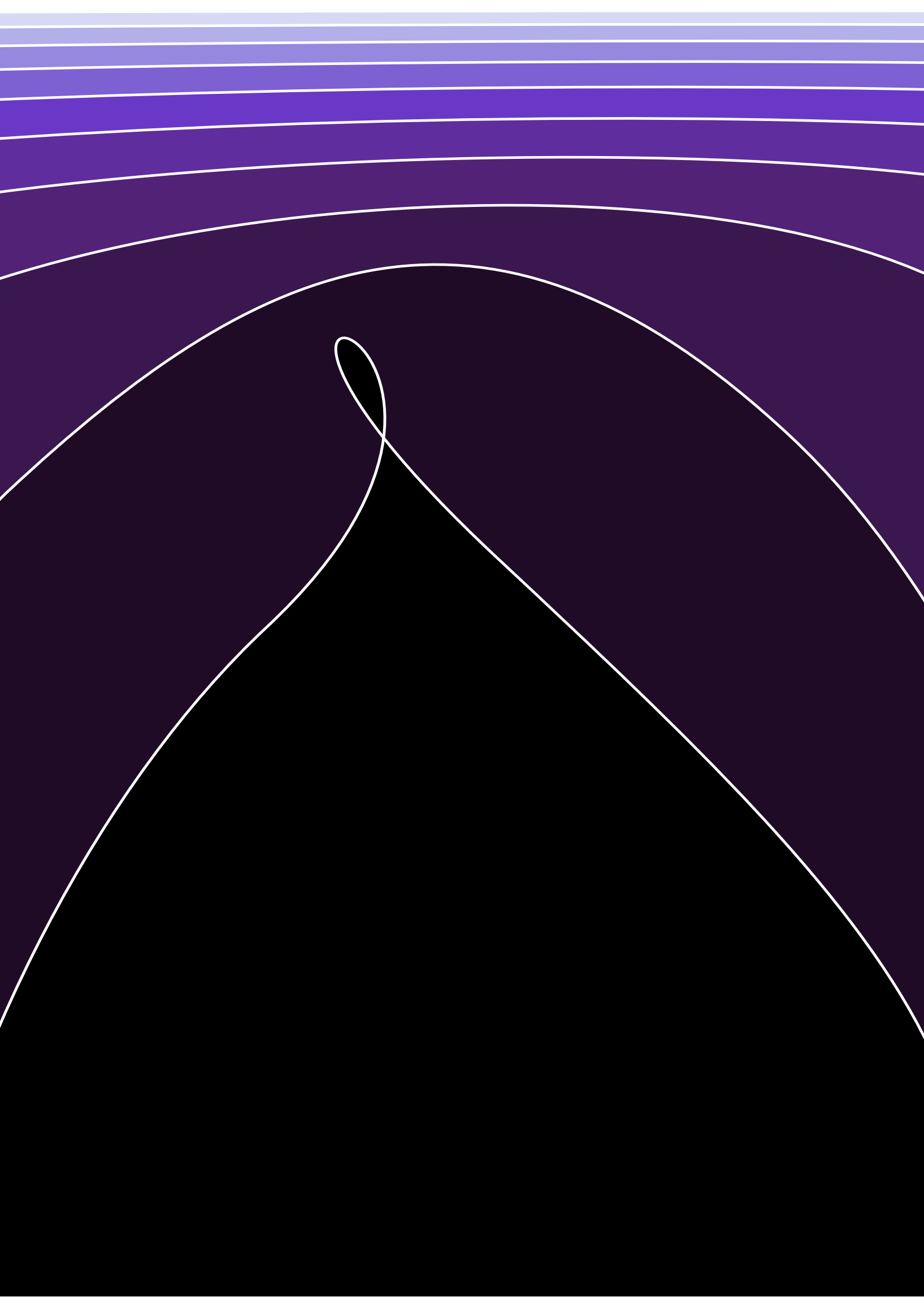


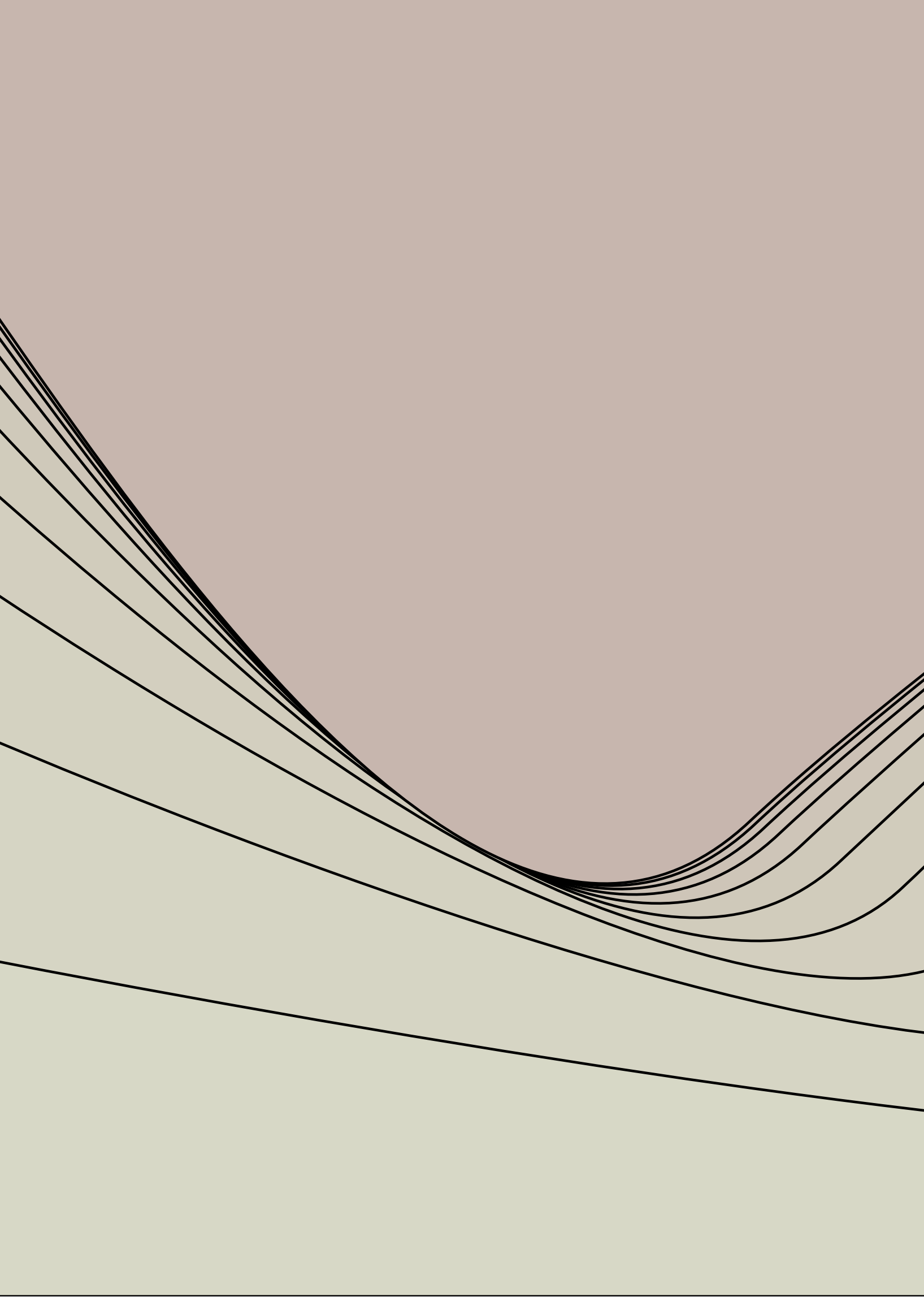


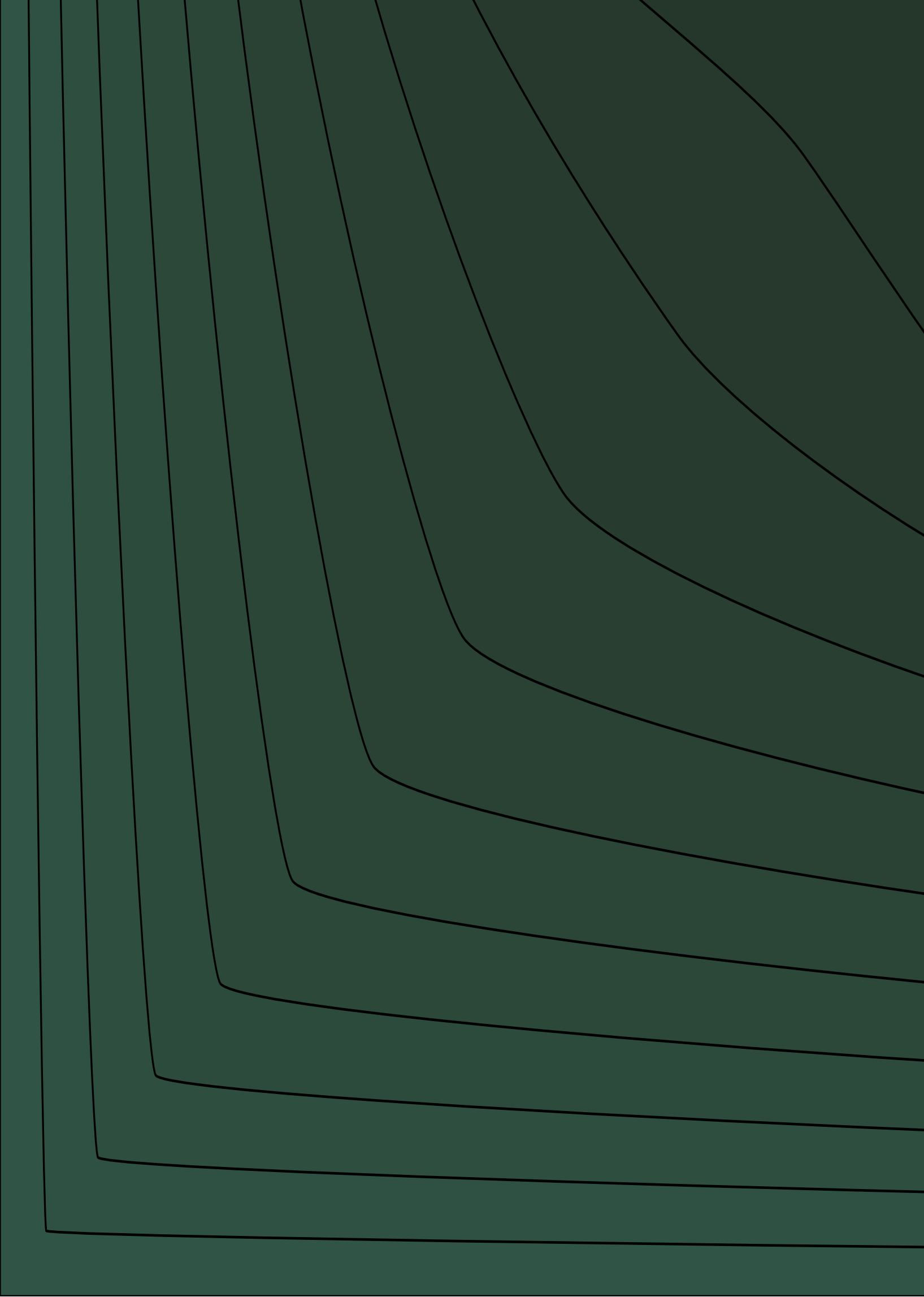


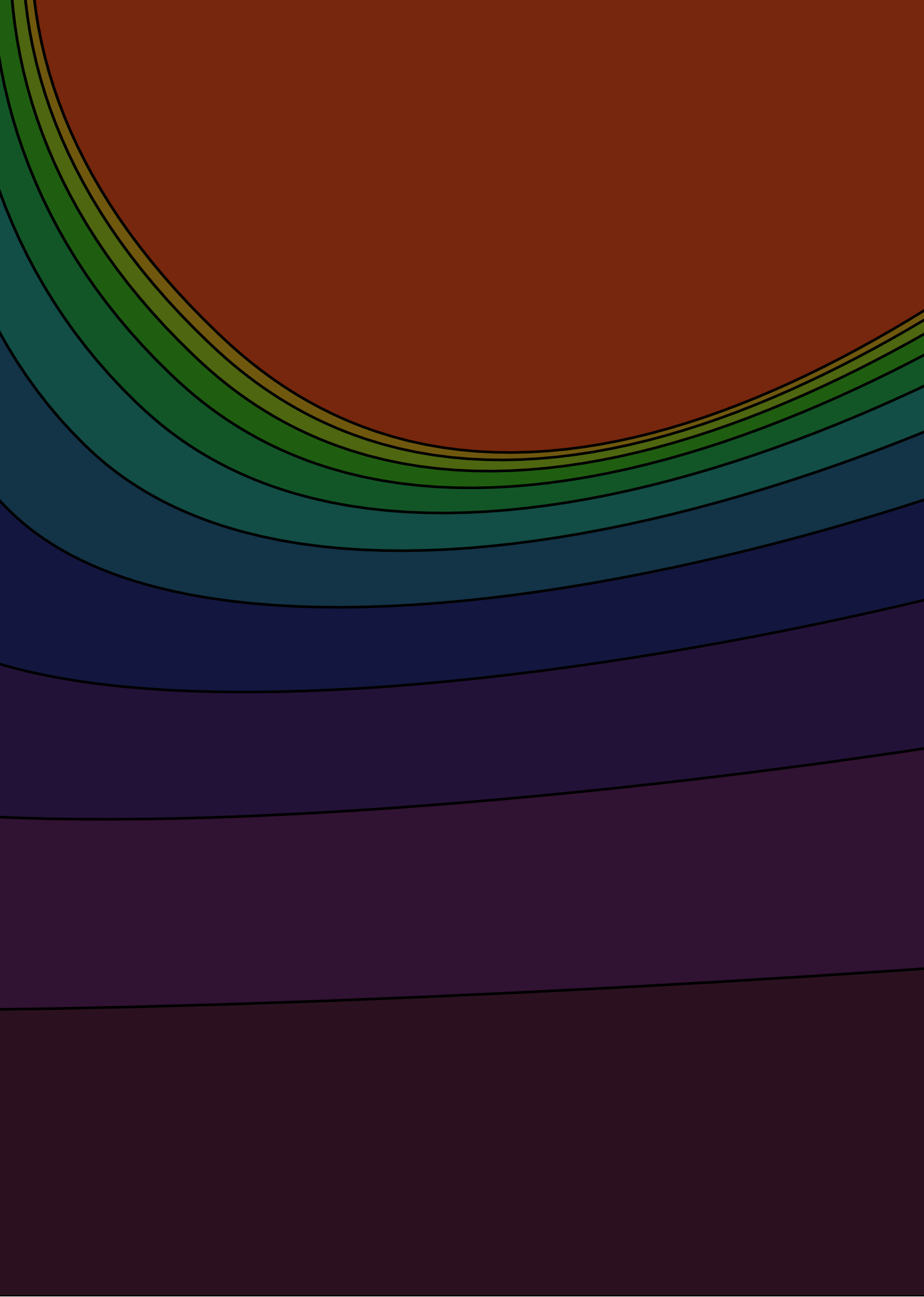


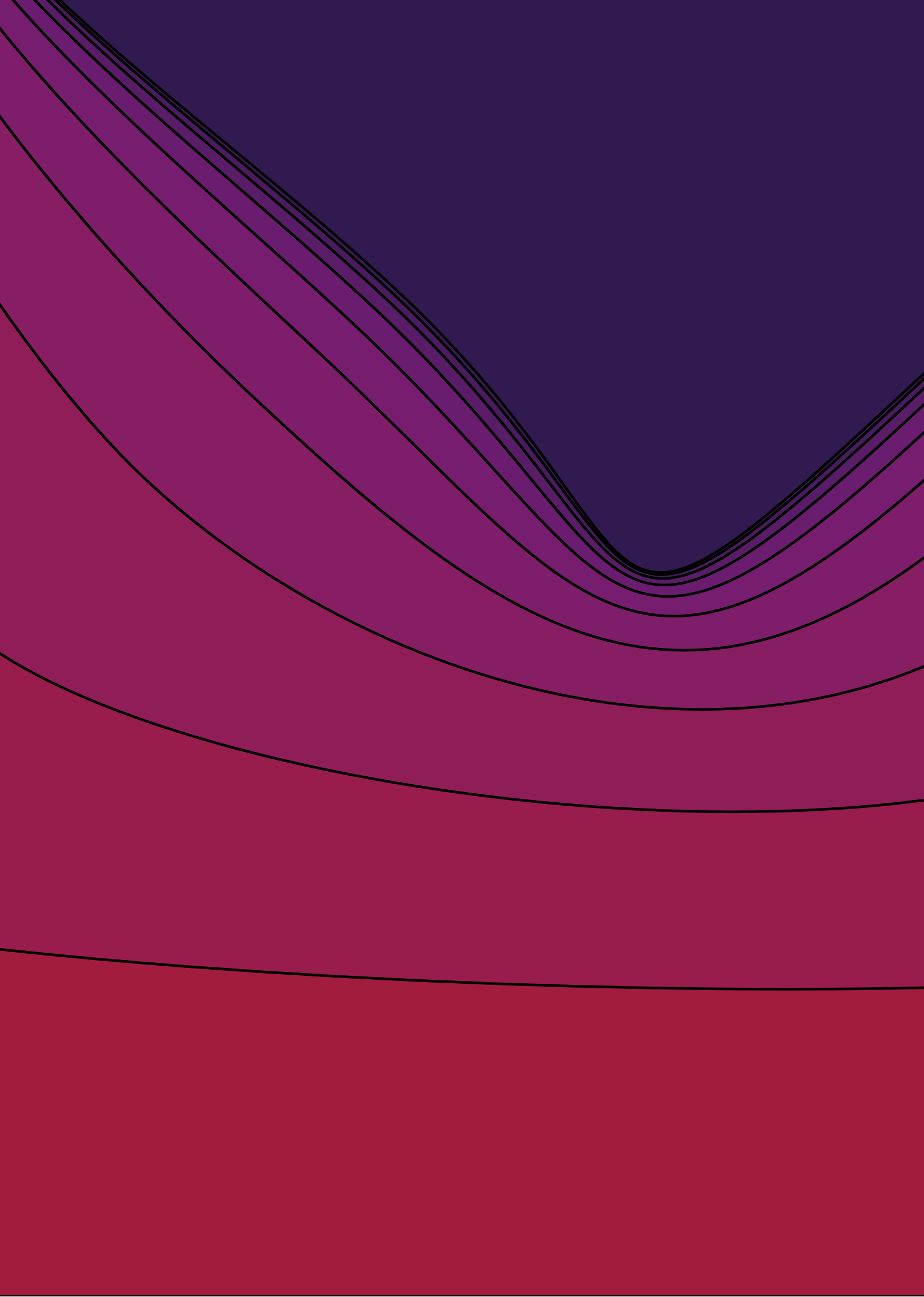


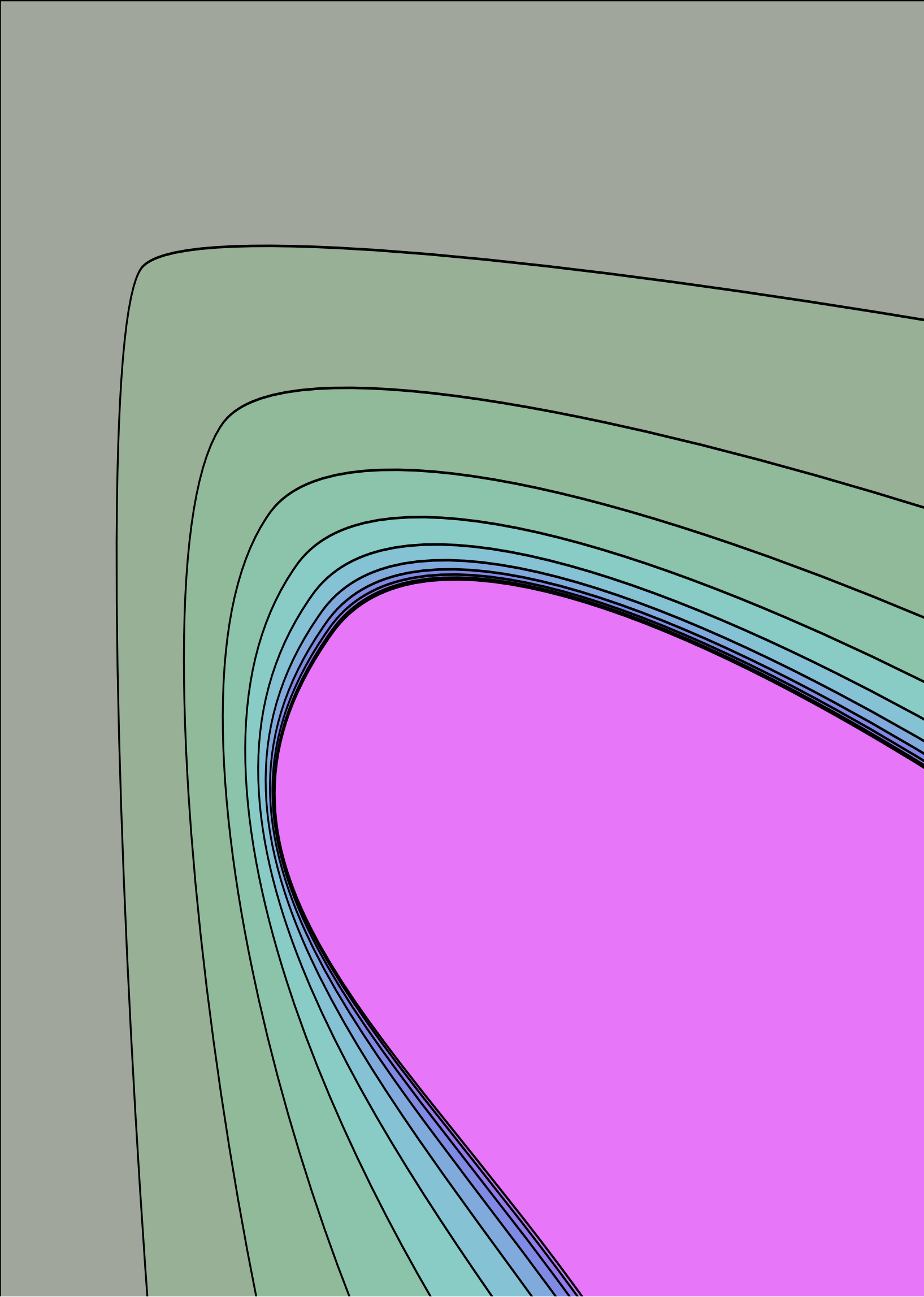




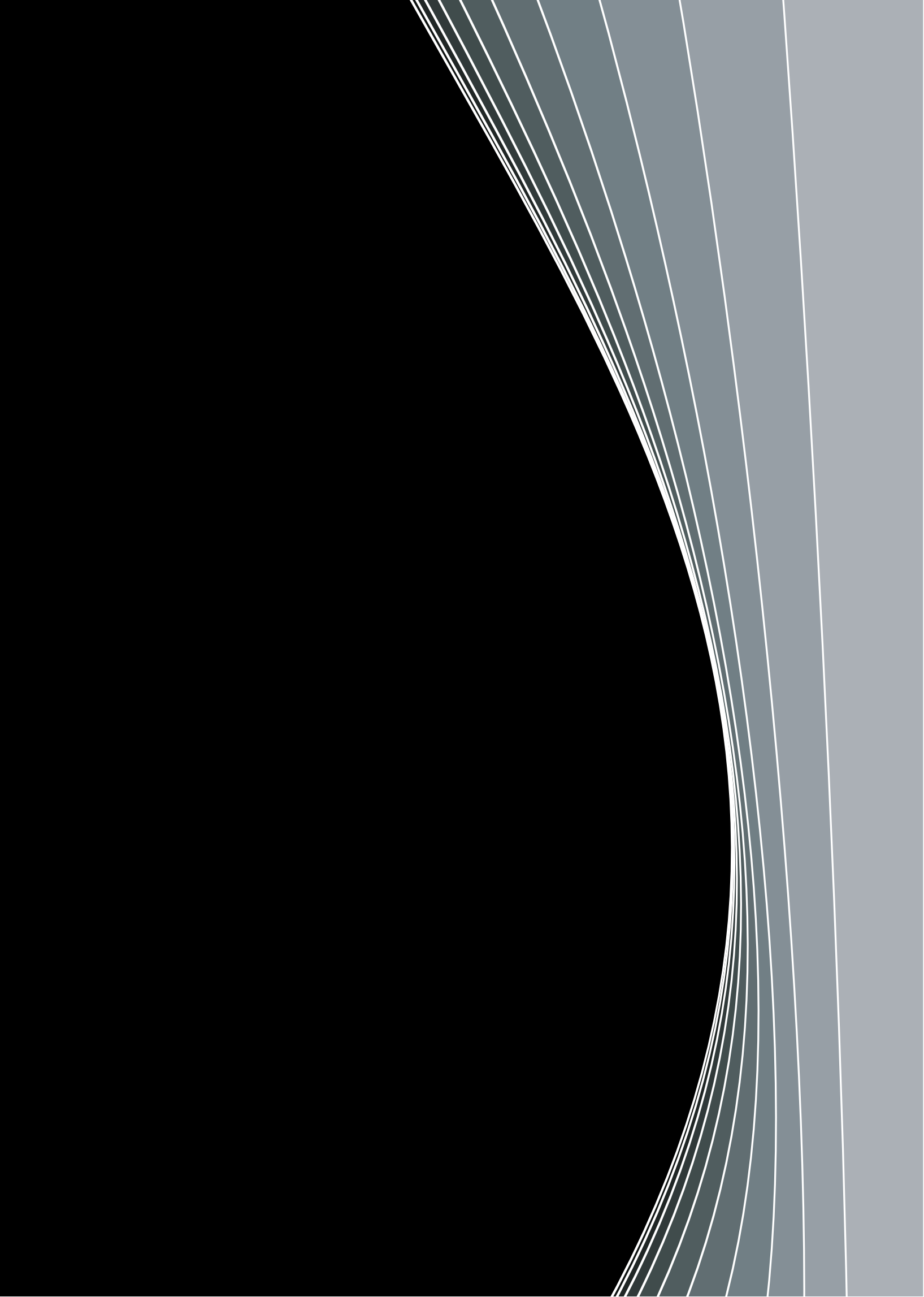


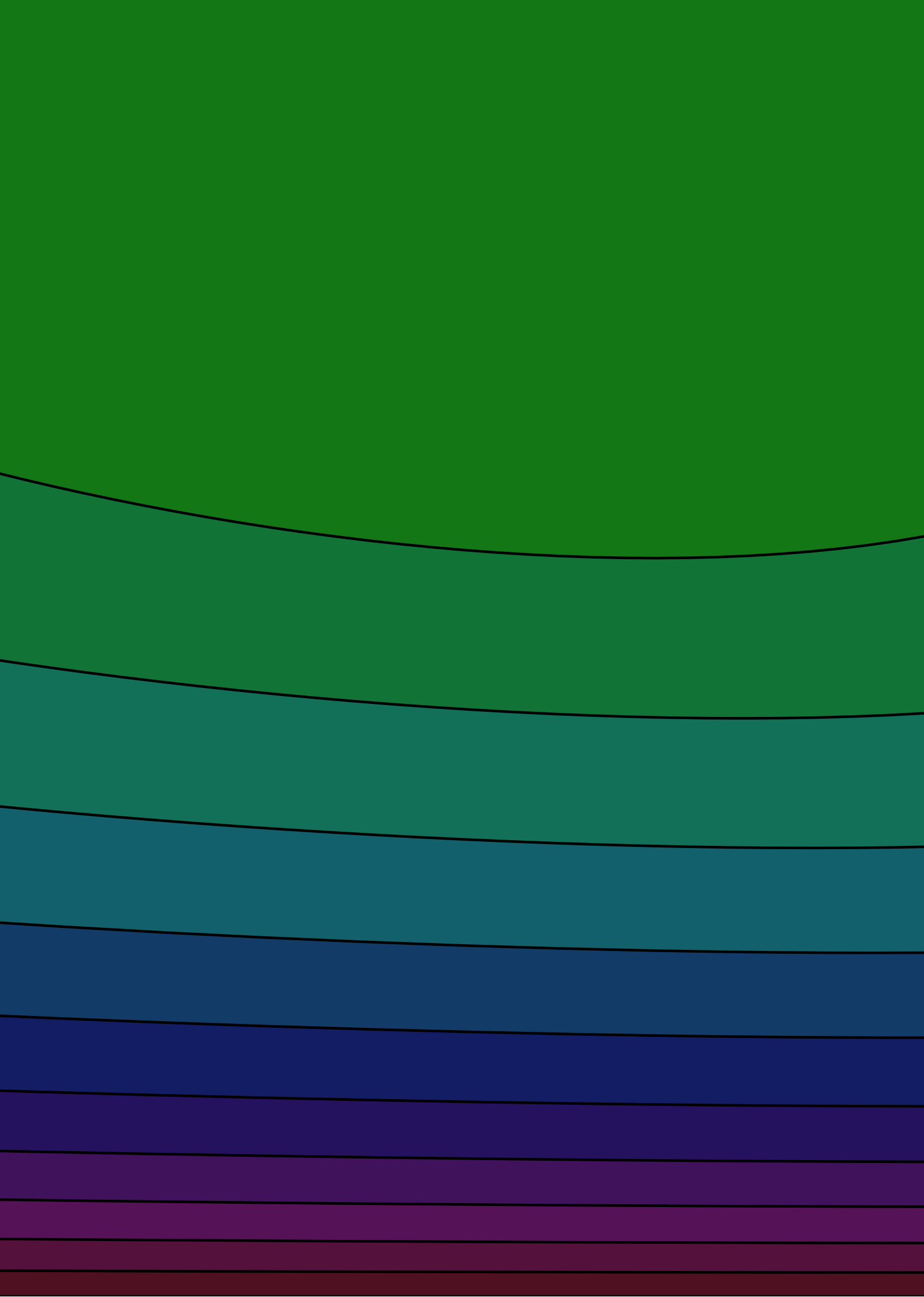


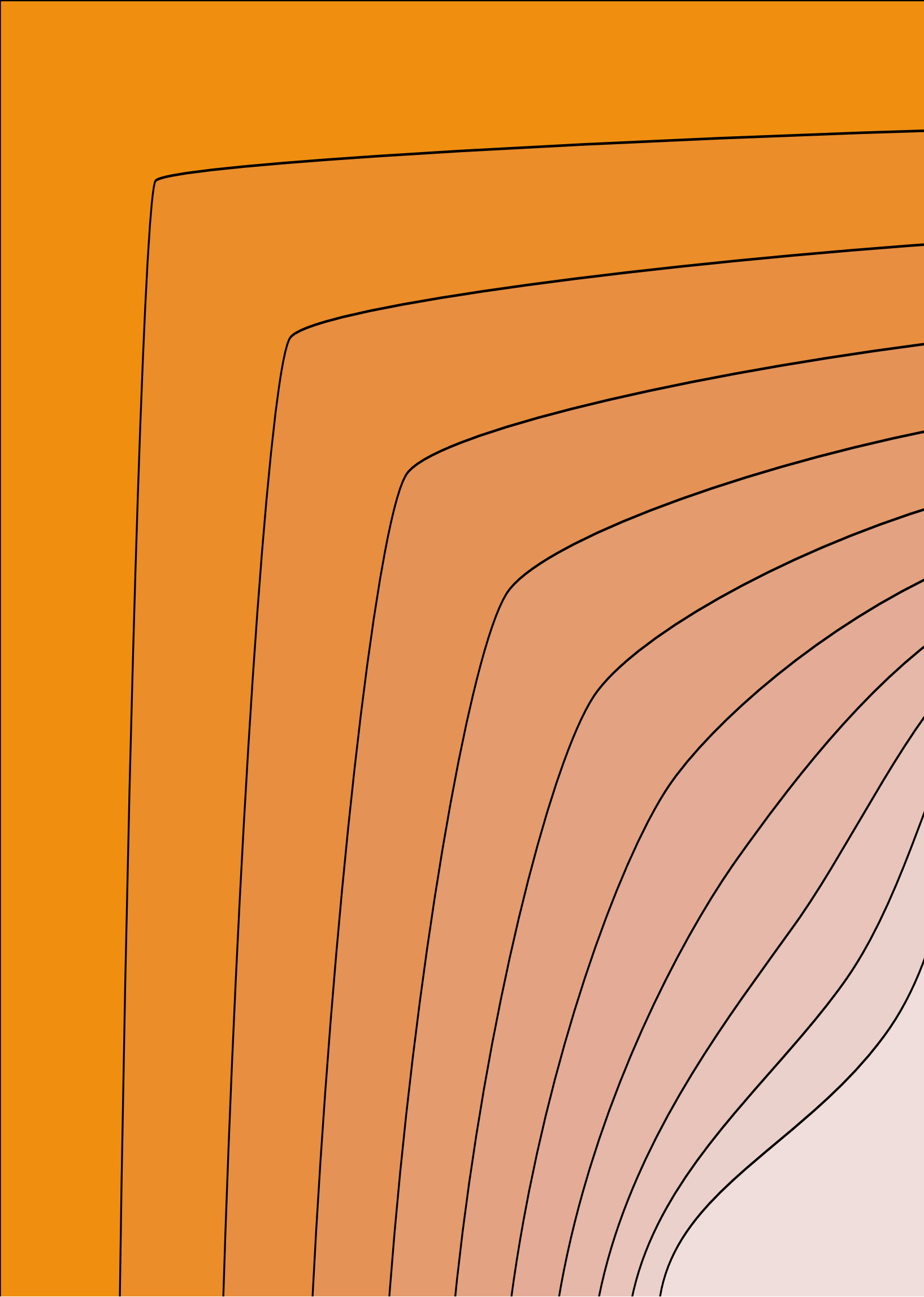


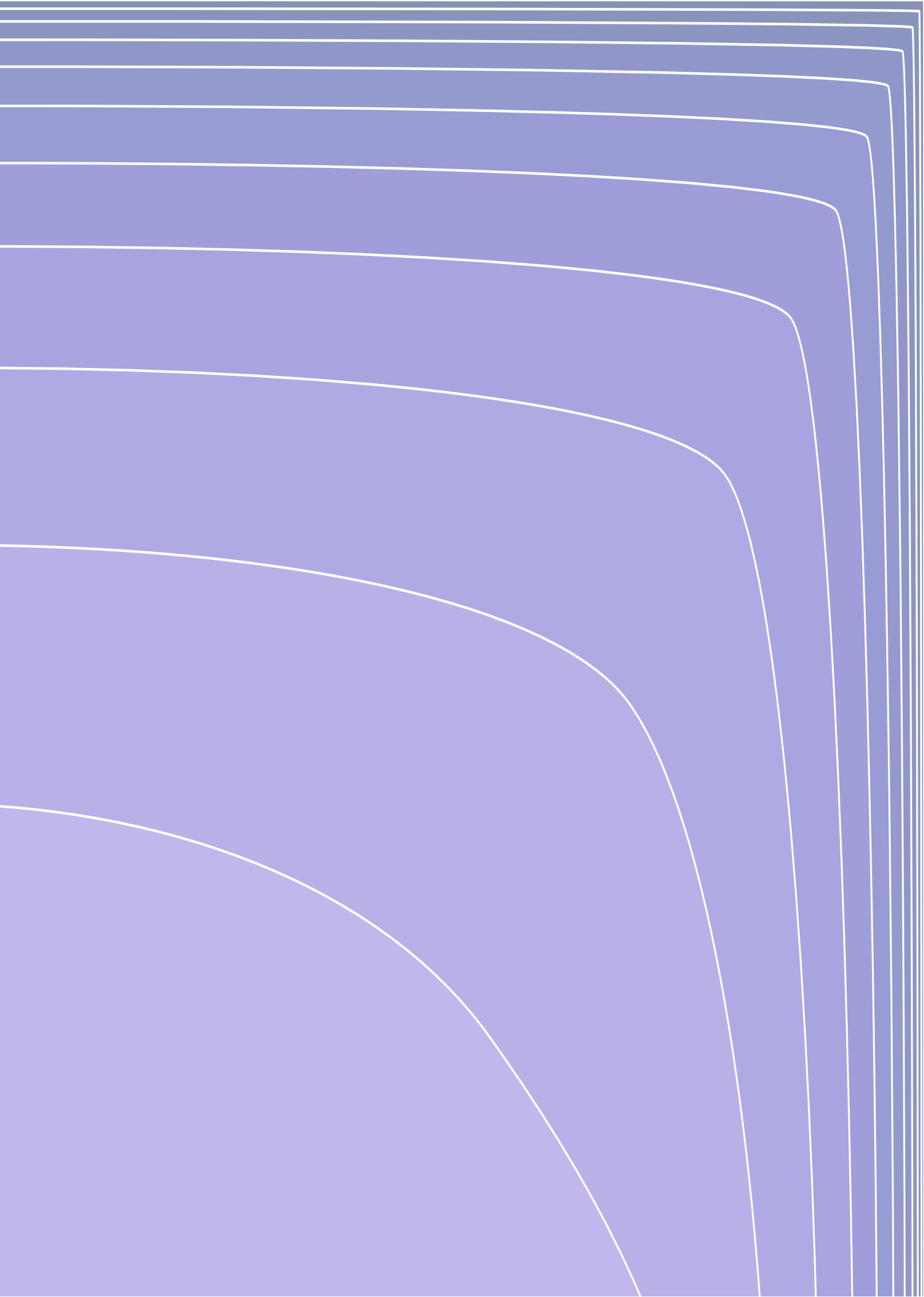




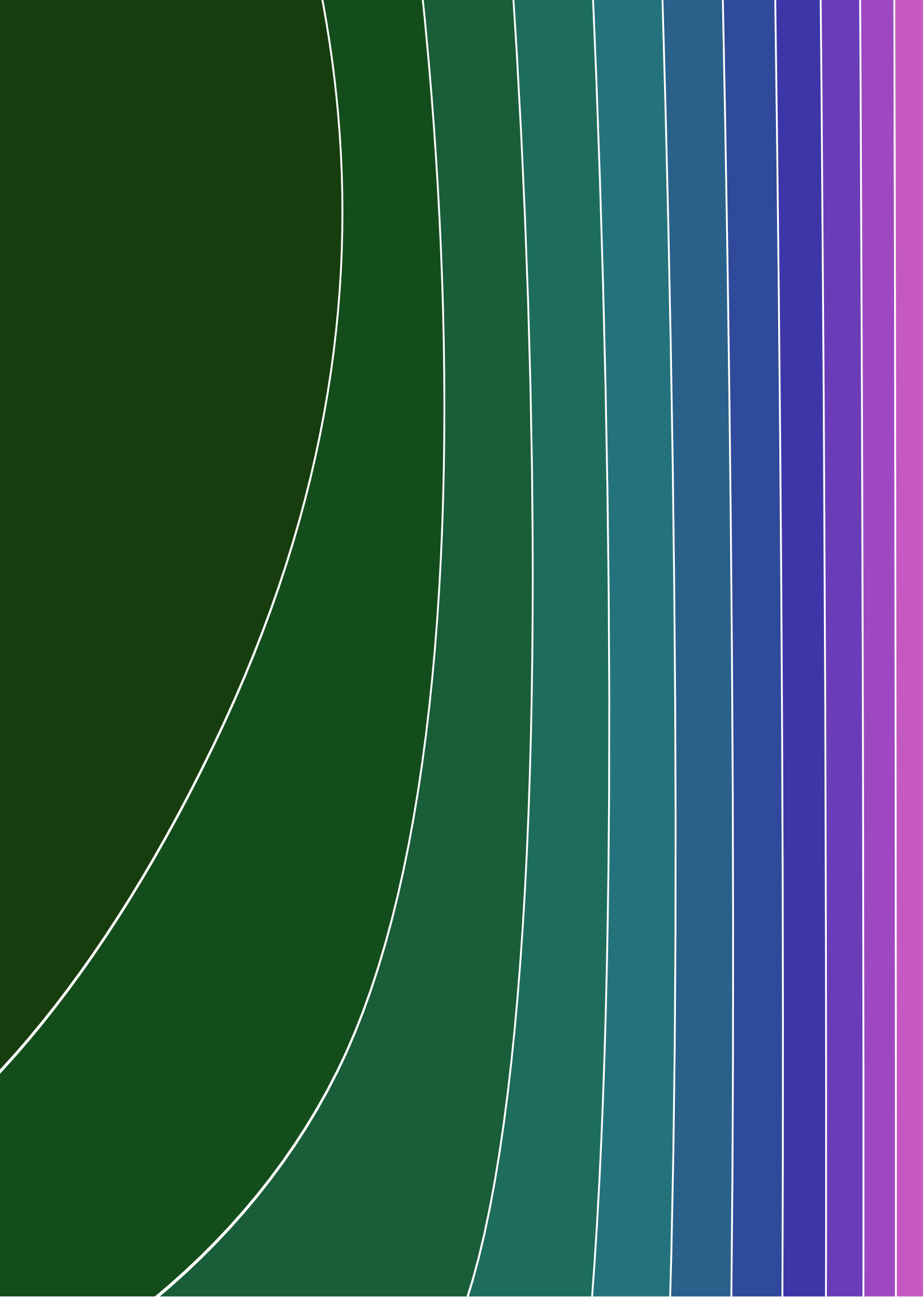


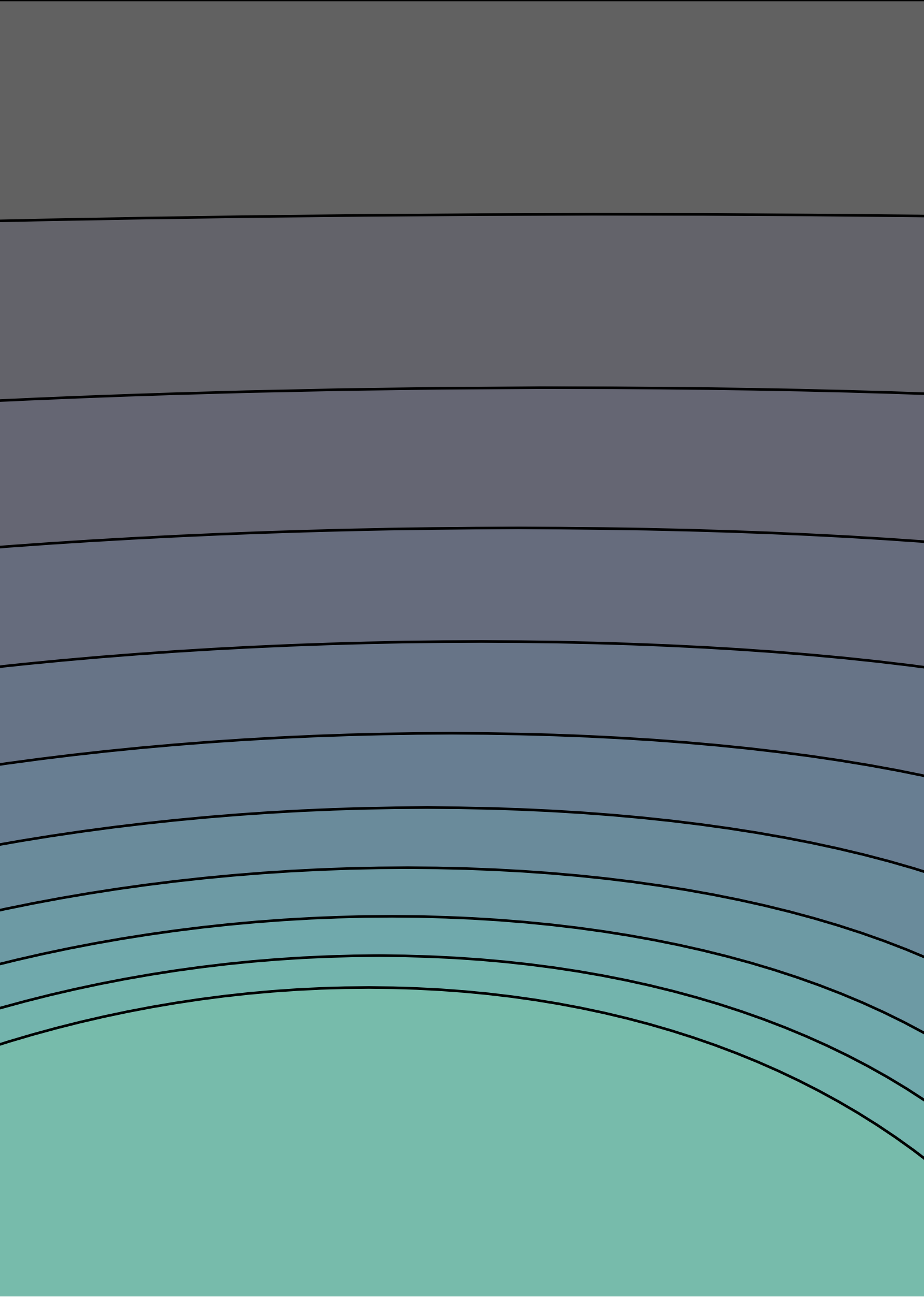


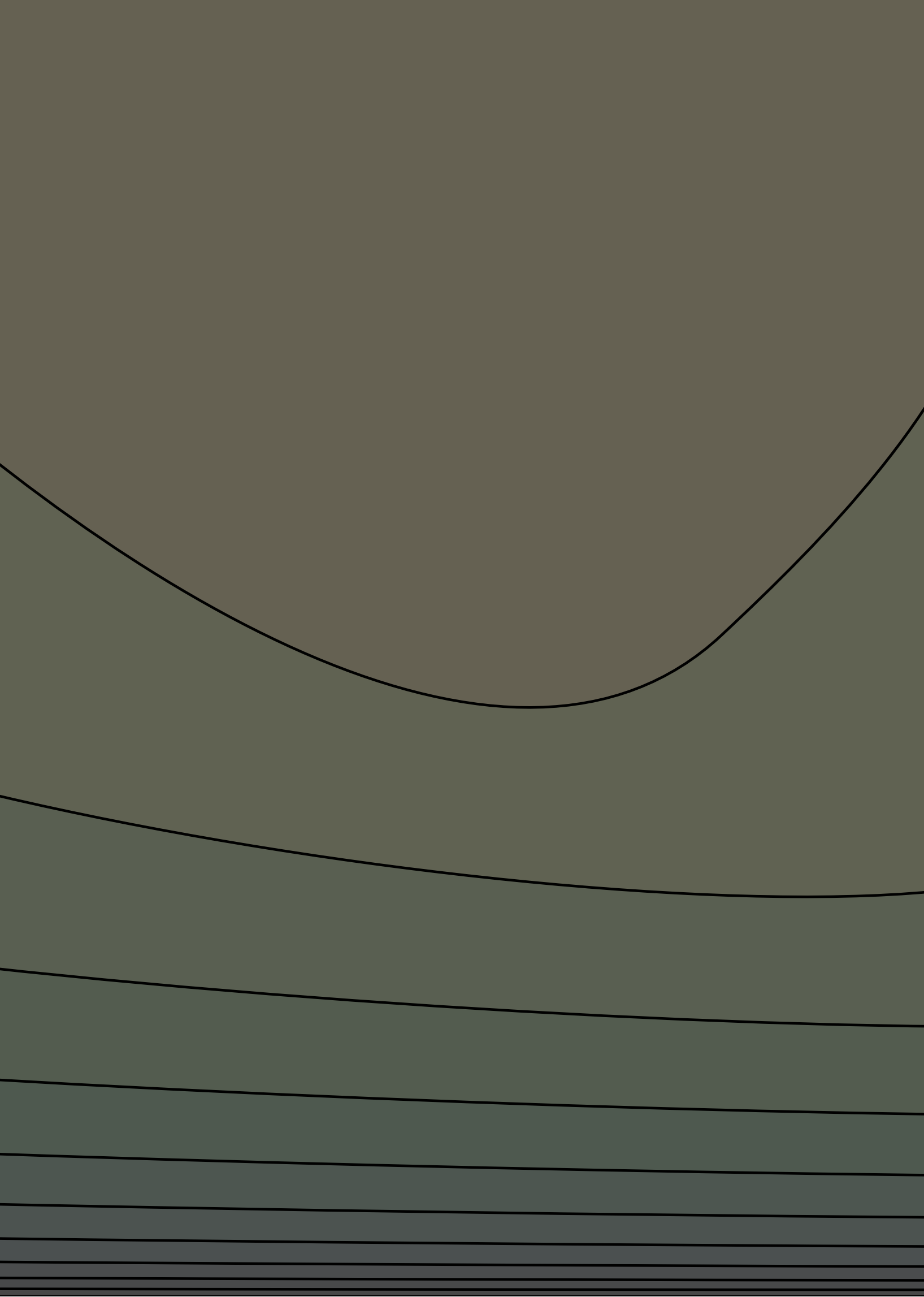












Every day my webserver generates a new book, filled with sliced blobs of a random colour that turn into rectangles in ten steps. The blobs might have a border, and this border, if it exists, is either black or white. The ten steps follow a certain ratio. This ratio is one of the twelve so called excellent orthogons: The Quadrat, the Hemidiagon, the Trion, the Quadriagon, the Biauron, the Penton, the Diagon, the Bipenton, the Hemiolion, the Auron, the Hecton, and the Doppelquadrat.

Created for Vasilis van Gemert — and you — by his webserver.

More books with random sliced blobs that turn into rectangles on <https://vasilis.nl/shop/books/sliced-blobs-to-rectangles/>

Prints of random sliced blobs that turn into rectangles on <https://vasilis.nl/shop/posters/slice-blobs-to-rectangles/>

Much more random stuff on <https://vasilis.nl/random/>