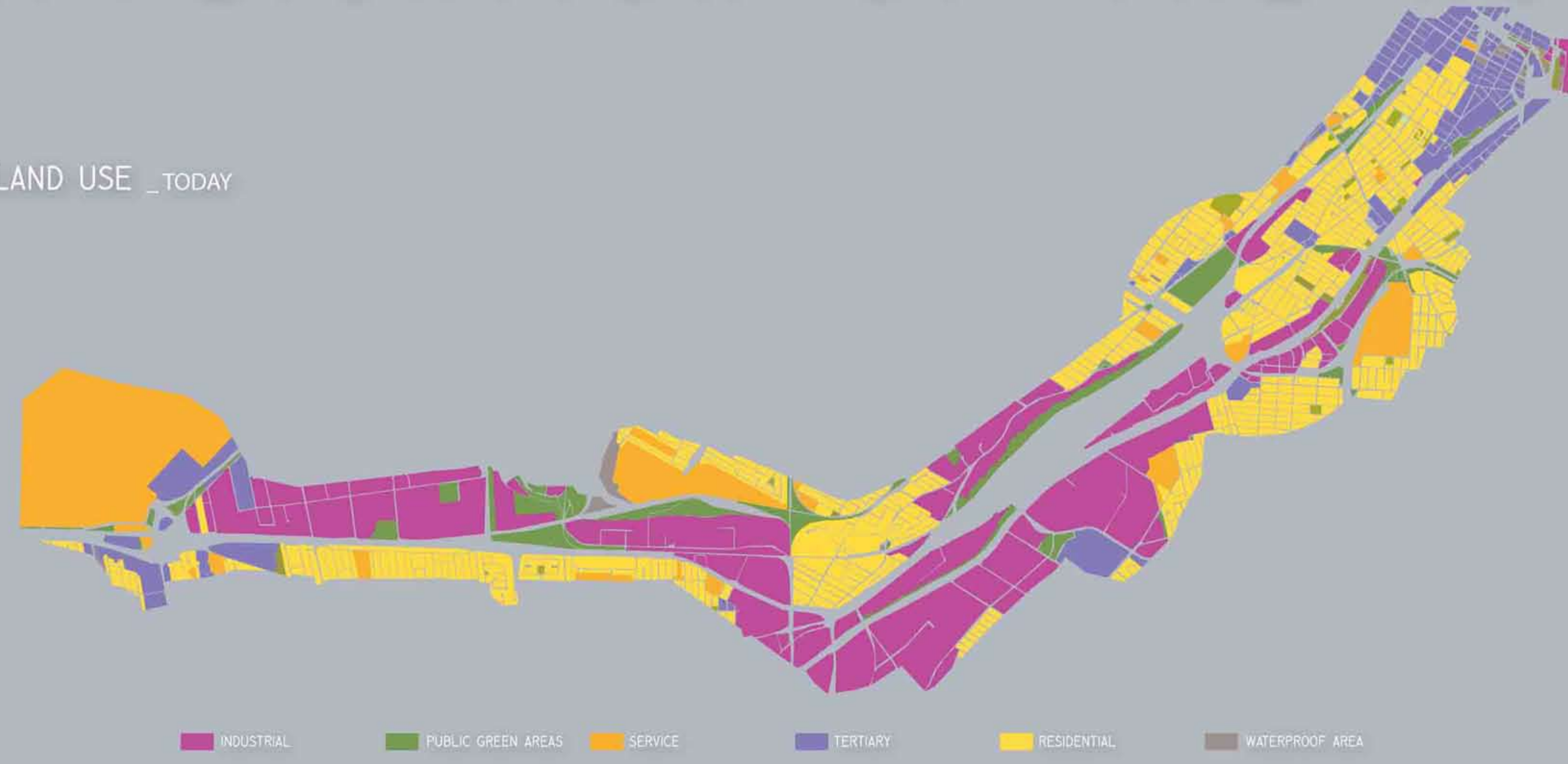




LAND USE _TODAY



ANTI - POLLUTION PLANTING

REDUCING POLLUTION LEVELS FROM THE HIGHWAY WITH PLANTING (NATIVE SPECIES) : CEDAR, TIGLIO, ACACIA, PLATANO, LECCIO

DEPENDS ON CLIMATE, THE TREES HELP MITIGATE THE NEGATIVE EFFECTS ON THE CLIMATE CAUSED BY MAN (GREENHOUSE EFFECT)

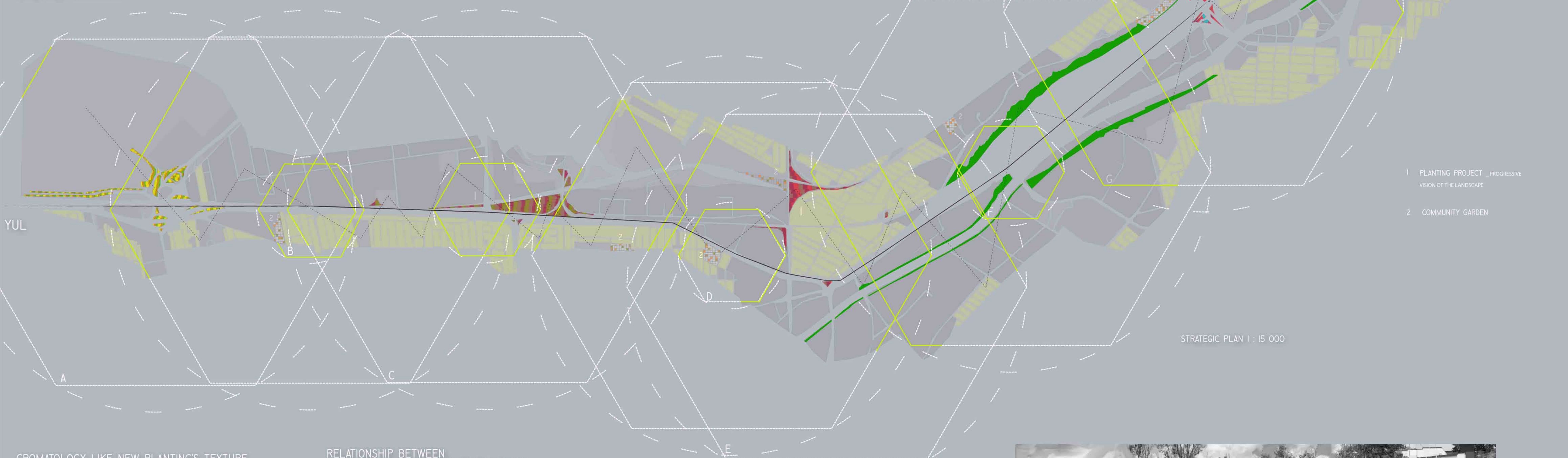
TREES ARE ABLE TO CONTAIN THE RISE IN TEMPERATURES IN THE SUMMER SEASONS.

NATURAL SOUND - ABSORBING OF THE PLANTS

CREATE, WITH PLANTING, NEW WAY FOR PEDANSTRANS

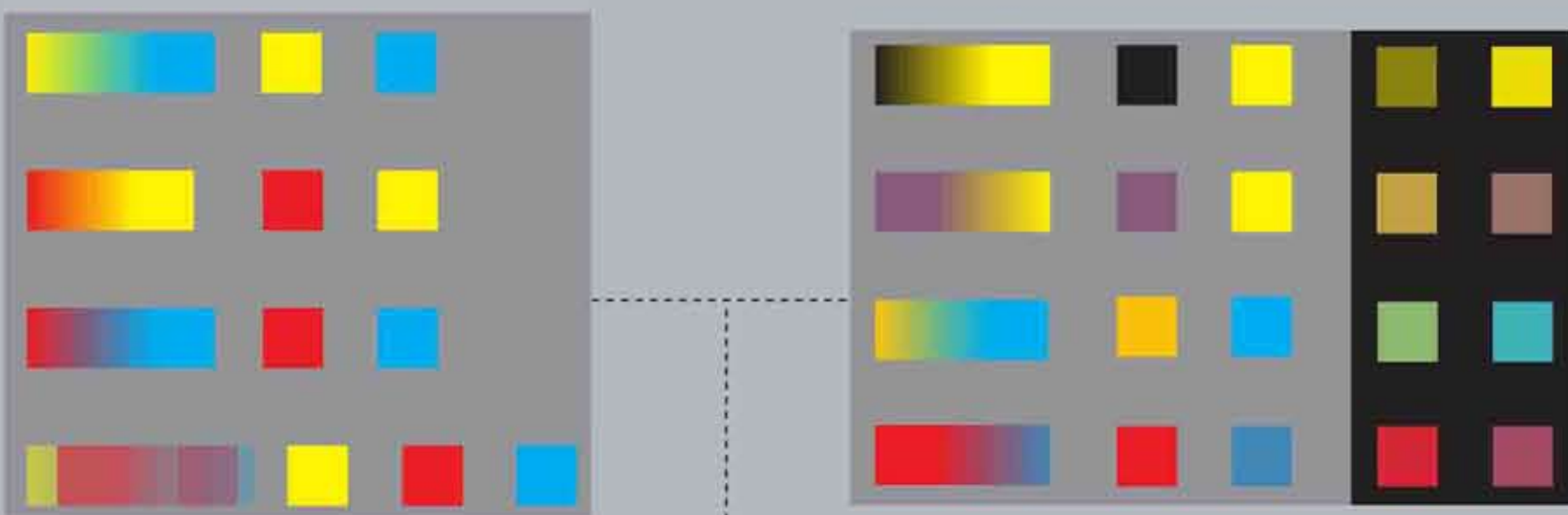
QUALITY OF URBAN SPACES : VISUAL PERCEPTION, PSYCHOLOGICAL BENEFITS FOR THE CITIZENS

LAND USE _TOMORROW



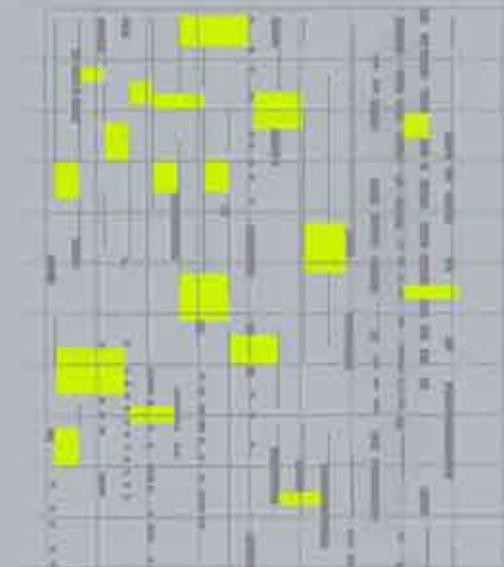
STRATEGIC PLAN I : 15 000

CROMATOLOGY LIKE NEW PLANTING'S TEXTURE



THIS CROMATOLOGY REFLECTS THE COLORS OF THE PLANTS AND THEIR SWITCH DURING THEIR LIFE

RELATIONSHIP BETWEEN LAND USES AND SECTION OF BUILDINGS



THIS IS THE METHOD BY WHICH WE PROCEEDED TO DESIGN INTERVENTIONS GREEN AND REORGANIZING THEM IN THE TERRITORY, MEANING THAT A COLOR SCALE FROM LIGHT (CORRESPONDING TO THE AIRPORT) TO DARK (CORRESPONDING TO THE CITY OF MONTREAL)

ACTION :

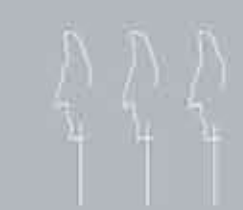


RED MAPLE SILVER MAPLE EAST CEDAR WHITE PINE LINDEN WHITE CEDAR BLACK PINE

COMMUNITY GARDENS _SOCIAL ROLE



COMMUNITY WORK



URBAN GREEN PRODUCTION



GUARDED NEIGHBORHOODS



COMMUNAL GARDENS TO RENT FOR THE ELDERLY