ESTRATÈGIA URBANA
SISTEMA D'ESPACIS VERDS RECUPERATS

La Cerdanyola, localitzada al nord-oest del Vallès, és un dels municipis que es troben al marc de l'ambit del pla de valoració dels espais verds de la vall del Llobregat. Aquest pla és una iniciativa que pretén millorar la presència i la qualitat dels espais verds a la zona, fomentant l'ús i la valoració de les zones verdes existents.

La proposta d'aquesta estratègia urbana és el recupera de les zones verdes existents i la creació de nous espais verds. Aquesta iniciativa busca generar espais verdes que compleixin amb les es Expected results of the intervention in the study area. This article presents some of the expected outcomes of the intervention in the study area. The expected results include:

1. The creation of new green spaces: The proposal includes the creation of new green spaces in the study area, which will be designed to meet the needs of the local population. The new green spaces will include parks, gardens, and other recreational areas.

2. Improved connectivity: The proposal aims to improve the connectivity of the study area by creating new pedestrian and cycling paths. This will make it easier for people to access the new green spaces and other areas of the study area.

3. Enhanced biodiversity: The proposal includes measures to enhance the biodiversity of the study area. This will be achieved through the creation of new habitats for local wildlife and the protection of existing habitats.

4. Improved air quality: The proposal includes measures to improve the air quality in the study area. This will be achieved through the creation of new green spaces and the promotion of sustainable transport modes.

5. Increased social cohesion: The proposal includes measures to increase social cohesion in the study area. This will be achieved through the creation of new community spaces and the promotion of community activities.

6. Enhanced economic development: The proposal includes measures to enhance the economic development of the study area. This will be achieved through the creation of new tourist attractions and the promotion of local businesses.

7. Improved health outcomes: The proposal includes measures to improve the health outcomes of the local population. This will be achieved through the creation of new recreational areas and the promotion of healthy living.

8. Improved aesthetic appeal: The proposal includes measures to improve the aesthetic appeal of the study area. This will be achieved through the creation of new green spaces and the promotion of beautiful landscapes.

The expected results of the intervention in the study area will be evaluated through a series of indicators, including:

1. The number of new green spaces created
2. The length of new pedestrian and cycling paths created
3. The number of new habitats created for local wildlife
4. The improvement in air quality measured before and after the intervention
5. The increase in social cohesion measured through community activities
6. The increase in economic development measured through new tourist attractions and local businesses
7. The improvement in health outcomes measured through the creation of new recreational areas
8. The improvement in aesthetic appeal measured through the creation of new green spaces and beautiful landscapes

The expected results of the intervention in the study area will be evaluated through a series of indicators, which will be used to measure the success of the intervention in achieving its objectives.