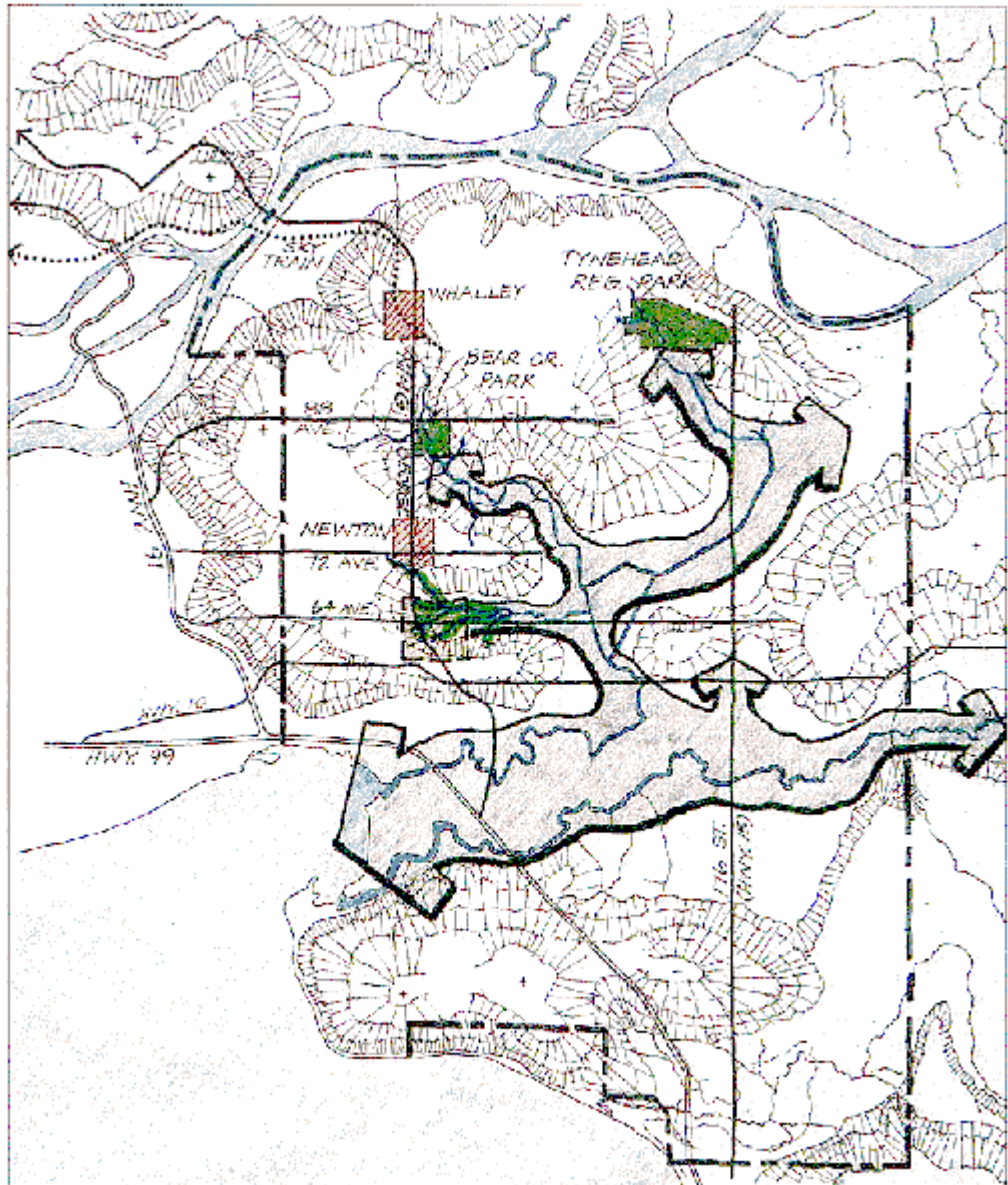


*Right:*

This diagram shows how the Serpentine and Nicomeki valleys can unify the far flung neighbourhoods and recreational resources of the community. The site (shown in light brown) is a turning point and an entrance point to two powerful landscapes - the upland and the lowland of Surrey.



*Top right:*

This view to the east reveals the basic shape of the site! and its relationship to the larger lowland landscape. The site includes upland, lowland, and important transitional landscapes. The study site proper is delimited by the heavy dashed black line.

*Centre right:*

We propose to bring the Serpentine River to the upland. In this way we can express and enhance the three-dimensional environmental qualities of the study site.

*Bottom right:*

We propose to run this water on *the surface*, down street-side swales to a redesigned 64th Avenue. Sixty-Fourth Avenue then becomes an ecological parkway lined with artificial marshes that clean the storm run-off and grey water as it flows to the Serpentine River. As the Water Parkway moves towards the Serpentine River, collecting more storm run-off as it goes, it becomes wider, greener, and includes ever-larger marshes. All of this urban run-off is kept out of the Hyland Creek system, ensuring that the natural streams will stay clean. The streams will still be fed by clean water from ground-water sources and by surface run-off from the conservation and recreation areas.

