

:

()

Archive of SID

:

// : // :

(E-mail: gitybeh@yahoo.com)

()
()
()
()
()

Archive of SID

()

() .

Archive of SID

()

() ()
()

:

()

()

		/	/	/	/	/ × /		/ × /		

			/ /	/ /			×		

()

()

()

()

Archive of SID

۰۳۱

(MAB)

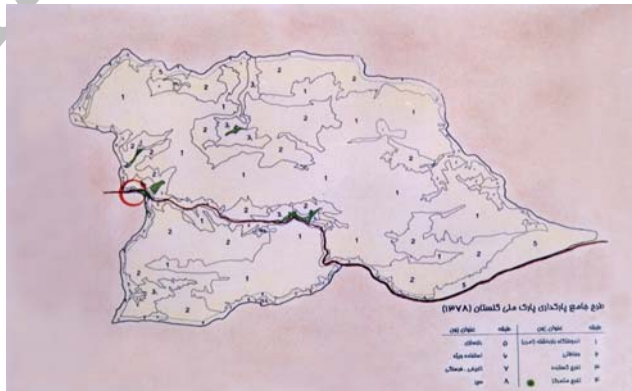
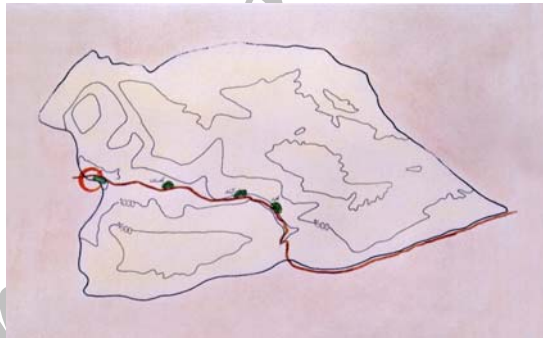
()

. ()

. ()

()

. ()



(.)

(.)

() ()



(.)

Archive of SID

()

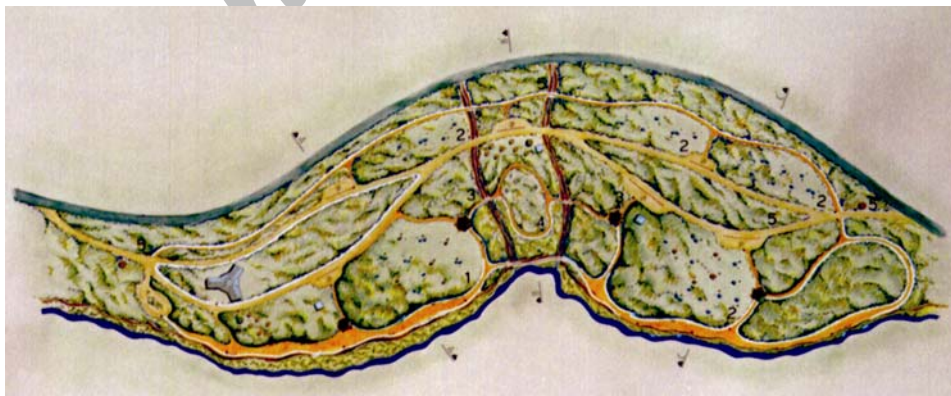
Archive of SID

)

(

hive of SID

.()



) (...
) (:
) (:

Archive of SID

(Maze)

(/)

()

)

(

Archive of SID

IUCN

-
- 12- Bell Simon. 1999. Landscape, Pattern, Perception & Process,. E & F Spon Book Company
 - 13- Farina Almo. 1998. Principles and Methods in Landscape Ecology, Chapman & Hall Book Company.
 - 14- Reynolds.J.K. 1975. Ontario Provincial Parks Landscape Design, Guidelines and Standards.

Archive of SID

Design Criteria of Outdoor Recreational Zones of National Parks of Iran Care Study: Golshan outdoor recreational zone of Golestan National Park

H. Irani Behbehani¹ M.Mohammadzadeh² S.H. Mirkarimi³

Golestan national park is one of the oldest protected areas in Iran and also in the world. This park benefits of physical features diversity and rich flora and funa due to its special geographic location. Also is used by many tourist, Because of its bio-diversity, scenic natural landscapes and being along by asian highway.

In this research, qualitative and quantitative criteria of design were obtained based on com rehensive of Golestan National Park, design standards of outdoor recreational areas, National parks regulationa and landscape ecology approaches.

So, design of Golshan outdoor recreational zone was performed on the basis of results, targets (Conservation, educational activities and outdoor recreational development) and with minimum intervention in natural conditions.

Key words: Design criteria, outdoor recremental zones, National parks, conservation, sustainable development, Golestan National park.

1- Assistant professor Faculty of Environment, University of Tehran (E-mail: gitybeh@yahoo.com).

2- M.S.c. of Environmental Design.

3- Scientific Staff Member of Fishery and Environment, Agricultural and Natural Resource University of Gorgan.

Archive of SID