

### عنوان مقاله:

Development of an Appropriate Land Use Plan to Solve Land Use Remediation Problems in Contaminated Areas of Shahre-Ray

# محل انتشار:

كنفرانس بين المللي علوم، مهندسي و فناوري هاي محيط زيست (سال: 1394)

تعداد صفحات اصل مقاله: 6

# نویسندگان:

Ehsan Mirzaee - M.Sc. Graduate, Department of Environmental Engineering, University of Tehran, Tehran, Iran

Abolfazl Bashiri - M.Sc. Graduate, Department of Environmental Engineering, University of Tehran, Tehran, Iran

Saeid Firouzbakht - M.Sc. Graduate, Department of Environmental Engineering, University of Tehran, Tehran, Iran

Saeid Gitipour - Associate Professor, Department of Environmental Engineering, University Of Tehran, Tehran, Iran

#### خلاصه مقاله:

Regarding the high population density and the need for construction of new facilities and sanitary landfills, the change of land useonthe contaminated areas of Shahre-Raywouldbe necessary in the future. However, Changes of use on contaminated land could proceed provided that the land is suitable for the intended use or can and will be remediated to a level appropriate to its intended use. By using the dataprovided in this survey, for Shahre-Ray region, the change of use could be developed for residential or recreational purposes after conducting an appropriate remediating .technique

**کلمات کلیدی:** Land use;Shahre-Ray;Contaminated areas;Remediating Technique

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/407726

