```
( //:
SPSS
                                                                R^2_{Ad})
```

E-mail: aasadi@ut.ac.ir : : : *

.() .() .() ()

.()

```
.( )
                 .( )
          .( )
        .( )
( )
                                                                        .( )
                                                     (
                                                         )
                                                  .( )
     )
     (
```

...

.

```
()
(% )
                (% )
                                                               spss
```

Direct research

...

			*				
	1			()			
	1	1					
		1					
						·*	
					(1)
	•						
1							
1	,						
	Y 7						

	1	*	
	1		
	1		
,			
	1		:*
)

		<u> </u>		
		*		
1	1	1		
1	1	1		·
1	1	1		
1	1	1		
1	1	1		
1	1	1		
1	1	1		
1	1	1		
1	1	1		
1	1	1	10	
1	1	1	- 1/4	
1	1	/	U	
1	1	1		
1	1			·
		7		= = = = = : *

	1	_		1
		*		
	1		(/)	
	1			
	1			
	<u>'</u>			
,				
	1			
		1		
		(
	()		
	`	,		
		(
		(
,	`			
()			
			. V1	
				()
		(.		
		10 D		
		\bigvee		
		*		
		•		
			()	
			,	
	1			
	1			

* ()

· () :

... () ...

(%)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			*	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	1	X
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1	1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1		
$Y= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	1	1	1	
	Y= / + / X ₄	(/ X ₁ +) / X ₂ +	$^{\prime}$ () $^{\prime}$

P	Beta	В	
1		1	
1	1	1	X_1
1	1	1	X_2
1	1	1	X ₃
1	1	1	X_4

t

F

(P)								
1			()		_
1	1	()	Ŧ
1	1		(1)			T
1	1					1		ı
1	1					1		1

t (/)

```
.(
                                                                .(
                                                                          )
```

..

). .(

) .

24-Borrini-Feyerabend, G., Farvar, M.T., Nguinguiri, J.C. & Ndangang, V.A.; 2000. Comanagement of Natural Resources: Organising, Negotiating and Learning-by-Doing. GTZ and IUCN, Kasparek Verlag, Heidelberg, Germany.

25-Bose, S., Lal, P., Pareek, P.S., Verma, M. and Saigal, S.; 2006. Forest-based associations in India: An overview. IIED Small and Medium Forest Enterprise Series No. 18. International Institute for Environment and Development, Edinburgh, UK.

26-Bukula, S. and Memani, M.; 2006. Speaking with one voice: The role of small and medium growers' associations in driving change in the South African forest sector. IIED Small and Medium Forest Enterprise Series No. 17. International Institute for Environment and Development, Edinburgh, UK.

27-Eckman, K.; 1999. Environmental action and women's group: successful initiatives in third world countries. Forest tree and people newsletter. NO 15/16.

28-FAO; 2001. Sustainable Forestry and local participation. FAO, Rome, Italy.

29-Figueiredo, L. D., Porro, N., and Pereira, L. S. 2006. Associations in emergent communities at the Amazon forest frontier, Mato Grosso. IIED Small and Medium Forest Enterprise Series No. 14. International Institute for Environment and Development, Edinburgh, UK.

30-Hildyard, N., P.Hedge, P.Wolvekamp and S.Reddy;1998. Same platform, different train the politics of participation. Journal of unasylva. VOL 49, 1998/3. PP: 26-33.

31-Lynch. D. J.;1998. Law, Pluralism and the promotion of sustainable community–based forest management. Journal of Unasylva, vol 49, 1998/3, pp. 52-56.

32-Macqueen, D.J.; 2005. Time and temperance: How perceptions about time shape forest ethics and impacts. IIED, Edinburgh, Scotland.

33-Warner, K.; 2000.Forestry and sustainable livelihoods. Journal of unasylva, Vol 51. PP:3-12.

Investigating patterns of local people participation in development Process of Mangrove Forests in south of Iran

A. Asadi^{*1}, A. Sharifzadeh² and M. Sharifi³

¹ Faculty of Agricultural Economics and Development, University of Tehran, I.R.Iran

² Assistant Prof., University of Gorgan, I.R.Iran

³ M. Sc. in Agricultural Extension, I.R.Iran

(Received: 12 March 2006, Accepted: 24 May 2008)

Absract

Acording to empirical evidences, first step of any successful intervention in sutainable natural resources development process is identifying needs of local people and other stakeholders as well as recognition of their contributions in order to effective participating in all step of process. With regard to this comment, in this paper as result of a descriptive research based on survey strategy, tried to identify some patterns related to local people's participation in development of mangrove forests in south of Iran (Boushehr province coasts). Validity of questionnaire as data gathering instrument, confirmed by selected experts and Coronbach Alpha coefficient (equal to 67% - 79% range by different parts of questionnaire) used to confirm its reliability. Data collected were analyzed using the Statistical Package for the Social Sciences (SPSS) based on appropriate statistics. In descriptive findings, items and patterns related to mangrove forests utilizations, causes of forest degradation, local participation attitudes, participation areas and procedures, in process of several categories, information and communication channels where illustrated. Inferential tests (F and T-student) results showed differences of participative attitude of respondents based on some variables such as age, education level, participation in rural project and membership of local institutions. Using stepwise regression led to a linear equation including age, number of livestock (ownership), recourse to governmental offices and membership period of local institutions as independence variables and R²_{Ad} coefficient indicated that this linear equation explained about 60% variance of participative attitude of local people as dependence variable.

Keywords: Local people's participation, Natural resources development, Participatory attitude, Mangroves forests, South of Iran

* Corresponding author: Tel: +98 912 3875169 , Fax: +98 261 2818709 E-mail: aasadi@ut.ac.ir