Procedure to Map Out of School Anganwadi Girls (OoSAGs) data on PRABANDH Portal

Note :

- First Map the list received from AWC using Mapping with AWC module, mark the surveyed by with the AWC Code.
- Don't mark surveyed by for those girl child whose names were not listed in the AWC list.
- If there is missing child at the time of mapping, add those child using WCD Girls entry Module, Freeze it at your level as well as at district level. Then again come to the Mapping module and mark the surveyed by with the AWC Code
- The list of OoSAGs girls will be finalized by the Anganwadi Center Workers
- The Anganwadi Worker will take the finalized list to Block Resource Center (BRCs) / Block Education Office (BEOs)
- The officer dealing with PRABNADH Portal at Block Resource Center will login to the portal and open the option OoSC → Student Data → WCD Girls → Mapping with AWC option



- This module may use to map the list of OoSAGs girl provided by the AWC Worker
- This module will show all the girls which was uploaded by the BRCs using the module OoSC → Student Data → Elementary (for the age group above 11)
- The list of Girls will appear in this module , if she is above 10 years of age and the list was fully verified by the District Officials
- After opening the **Entry** module, select the Year in which OoSC data has been uploaded

		×.		·	3.				In	dia Wekome, G.K.VEEDHI		
		s s	ama	agra	ı Sk	nik	ksh	a				
	Home	Entry	Report Fi	reeze Profil	e Dowr	load	OOSC	Contact us	FAQ	Logout		
	Enrol	lment of OC	SC in AWC									
	Please	Select the Follow	ving Details.									
	AWPB	Year 2022-202	23	~	Level	:	Elemento	ry	~			
SI no.	Child Code	Name of Girl Child	Name of Father	Name of Mother	Gender	Age	Surve	yed by	Aganwadi Code	Aganwadi Center Name		Lock
1	28131300214	Chinnari	Macharaju		Girl	12	DOE	~	28544060115	Nallabilli		3
2	28131300266	Aswani	Santosh Kumar		Girl	11	DOE	~	28544060217	Gummirevulu		3
з	28131300209	Aswini	Achiraju		Girl	11	DOE	~	28544060217	Gummirevulu		3
4	28131300219	Anitha	Thirupathi		Girl	11	DOE	~	28544060509	Jonnamamidi		-
5	28131300284	Seederi.Lalitha	Subba Rao		Girl	13	DOE	~	28544060523	Sileru 2		3
6	28131300208	Subhadra	Rothan		Girl	11	DOE	~	28544060523	Sileru 2		3
7	28131300270	Bhavani	Bonjibabu		Girl	13	DOE	~	28544060608	Gudemkothaveedhi	HZ	3
8	28131300271	Daramani	Laxmanrao		Girl	13	DOE	~	28544060608	Gudemkothaveedhi	PE	-

- All the Out of School girls data will appear in the entry module
- If the OoSAGs is not shown in the Entry module, then add those girls using the module OoSC → Student Data → WCD Girls → WCD Girls Entry and get these students to be verified by the District level officers. Once it was verified at district level, then the girl will appear in the WCD mapping module.
- Enter the Anganwadi Code (this code is mandatory to verify the Anganwadi center)
- Once Anganwadi code was entered , the portal will validate the Anganwadi Code . If Code is correct then the Anganwadi Center name will be displayed (*Note : Without the Anganwadi code, the data will not be mapped on portal*)
- Click the Save (💾) button to save
- To Reset the Anganwadi Center Girl Student , click the Red Cross button (😫).
- Use the Lock button (Lock) to lock this child permanently. The data once locked , cannot be resettled

<u>Report</u>

The Student which was mapped with AWC can be viewed using the OoSC → Student
Data → WCD Girls → Report option



Samagra Shiksha

	1 of 1		Selec	t a format	¥ E	xport	ø				
Mapping of OOSC with AWC:2021-2022											
							Age (in Years)				
Sl.No	Block Name	Child Code	Name of the child	Name of Father	Name of Mother	Gender	AGE ACTUAL	Never Enrolled (NE)/ Drop Out (DO)	Aganwadi Code	Aganwadi Center Name	
1	GYALSHING	11020100009	Ani Kharia	<u>Lank</u> Kharia		Girl	12	Dropout	11241010101	Upper Bitchu	

• After verifying the OoSAGs data with the list provided by Anganwadi Workers. Kindly lock the AWC girs using the same entry module by clicking the check-boxes and then using LOCK Green button

(Note : It is mandatory to lock all the students after mapping so that the OoSAGs girls student data may be viewed at higher level)