## Type and Severity Summary of Identified Cases of Hearing Loss in 2012 (By Ear) DSHPSHWA

**Total Cases of Permanent Hearing Loss** (53 states and territories)

4,450 Children

		BILATERAL (by Ear)				UNILATERAL (by Ear)			LATERALITY UNKNOWN
		RIGHT EAR	LEFT EAR	(degre	OWN EAR be of loss ach ear)	RIGHT EAR	LEFT EAR	UNKNOWN EAR	(i.e., Unknown if case is a unilateral or bilateral loss)
Sensorineural	Mild	107	104	10	9	21	10	2	1
	Moderate	182	187	15	14	29	33	4	0
	Severe	71	77	5	4	32	19	1	0
	Profound	139	136	6	9	50	35	6	0
	Unknown Severity	23	25	1	1	7	3	1	7
Conductive	Mild	19	12	1	0	18	14	0	0
	Moderate	29	30	1	2	50	29	0	0
	Severe	4	5	0	0	8	8	0	0
	Unknown Severity	14	16	0	0	15	17	0	0
	NA'L	4	•	•	•	4	4		
Mixed	Mild	4 17	6 16	0	0	1 12	1 5	0	0
	Moderate Severe	12	10	0	1 0	6	6	0	0
	Profound	8	5	0	0	4	2	0	0
	Unknown Severity	7	5	0	0	3	1	0	0
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Type Unknown	Mild	32	28	1	0	4	12	0	0
	Moderate	30	34	0	1	3	9	0	0
	Severe	13	16	0	0	0	6	0	0
	Profound	21	22	0	0	7	8	0	0
	Unknown Severity	30	30	0	0	16	20	1	34
Auditory Neuropathy	Mild	4	4	0	0	0	0	0	0
	Moderate	5	5	0	0	0	0	1	0
	Severe	3	4	0	0	1	4	0	0
	Profound	2	2	1	1	4	4	1	0
	Unknown Severity	34	31	0	0	11	16	0	2
	Totals by Ear	810	810	42	42	302	262	17	44
Totals by Child		810	810		42		262	17	44
		852 Bila	ateral Cases			581 Unilateral Cases			1,433
Total all Types and Severity (by Child)								1,477	
Total Cases Resolved (i.e., hearing loss to no hearing l							hearing loss)	7	
		Overall Total (by Child)						1,484	

## Summary of Type and Severity of Identified Cases of Hearing Loss in 2012





















