

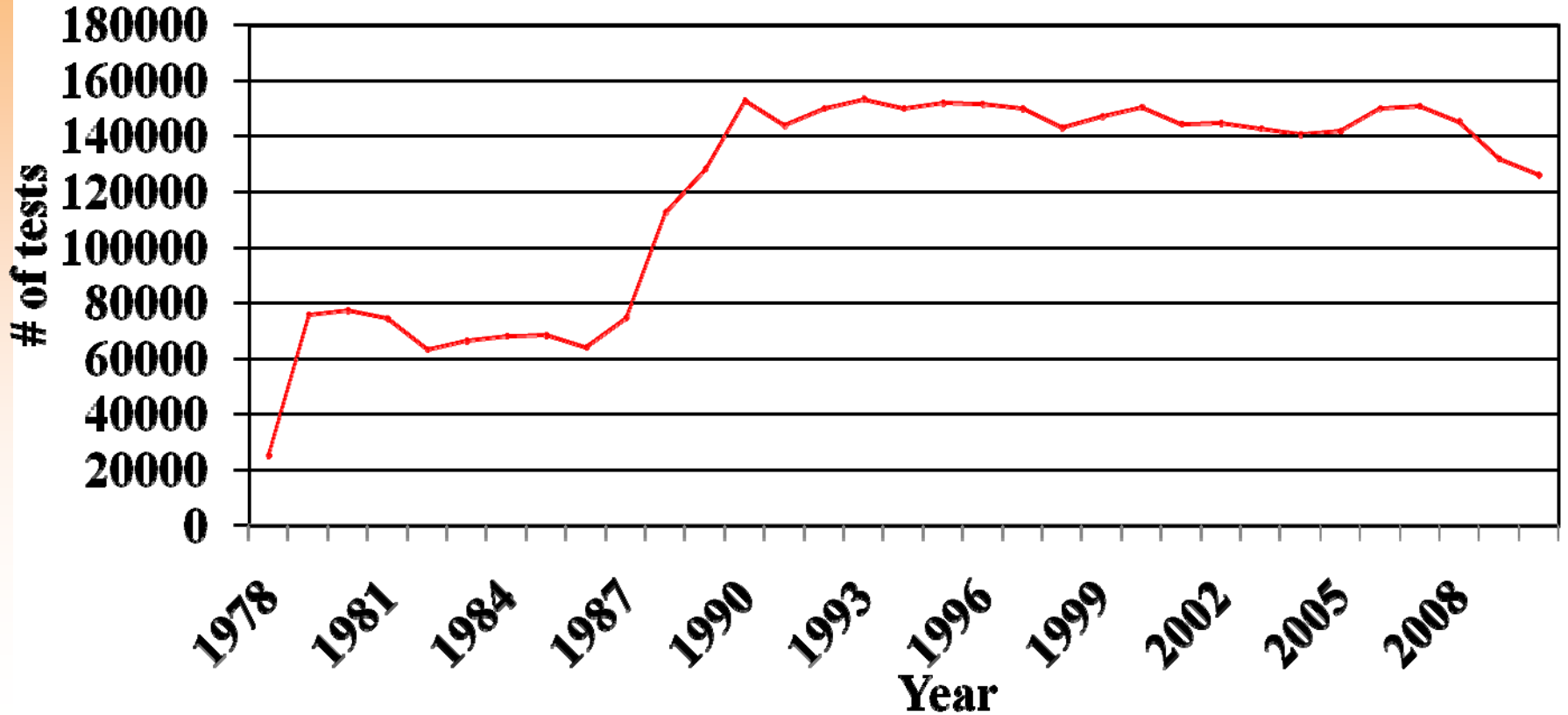


Hearing Loss Prevention Annual Statistics--2010

Sasha Brown, M.Sc., Aud (C)
Occupational Audiologist
Hearing Loss Prevention Section
Prevention and Occupational Disease Initiatives
Worker and Employer Services Division
604 232 7149
Sasha.Brown@worksafebc.com



Number of Hearing Tests 1978-2010



Summary Statistics

All Industry 2010

	Normal		Early Warning		Abnormal		Total
	#	%	#	%	#	%	#
First Timers	2204	73.2	635	21.1	173	5.7	3012
Other Baseline	9436	65.2	3965	27.4	1058	7.3	14,469

	N.Change		E.W. Change		A. Change		Total
	#	%	#	%	#	%	#
Periodic	92,708	85.4	<u>11,163</u>	<u>10.3</u>	4681	4.3	108,596

Total tested in B.C.

126,077

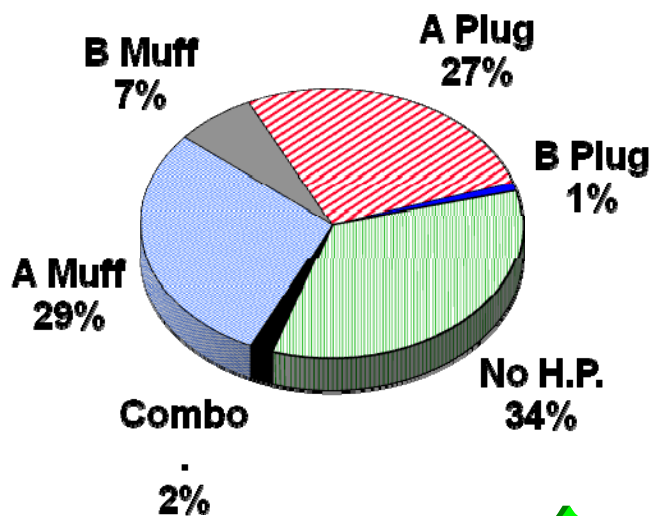
Early Warning Change 2010

Selected Industries

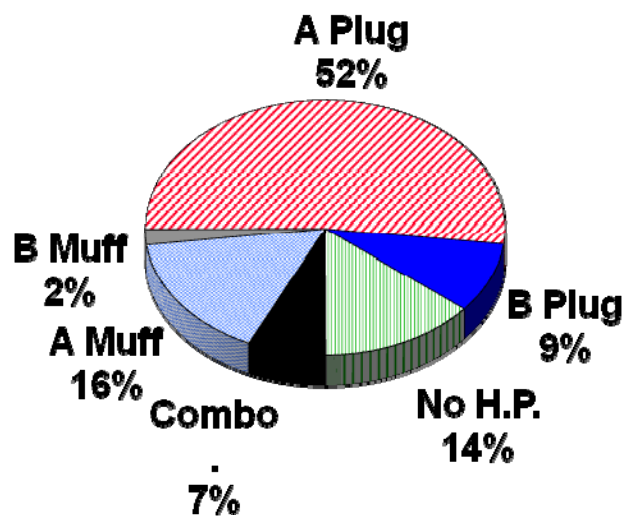
<u>Classification Unit</u>	<u># of Periodics</u>	<u>% EWC</u>
Logging	2881	8.9
Wood Products Man	17631	9.3
Heavy Manufacturing	11249	8.2
General Construction	23589	9.1
Heavy Construction	1101	9.9
Road Building	3111	10.4
Oil & Gas (Primary)	1451	10.4
Food Products Man	4641	7.5

Hearing Protection Use--All Industry

1981

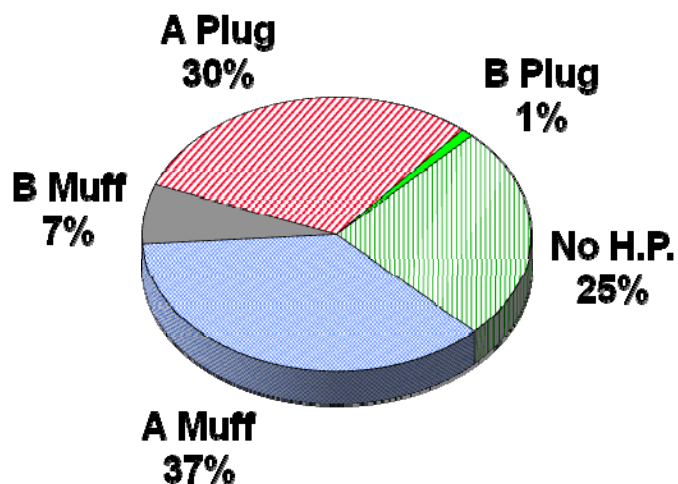


2010

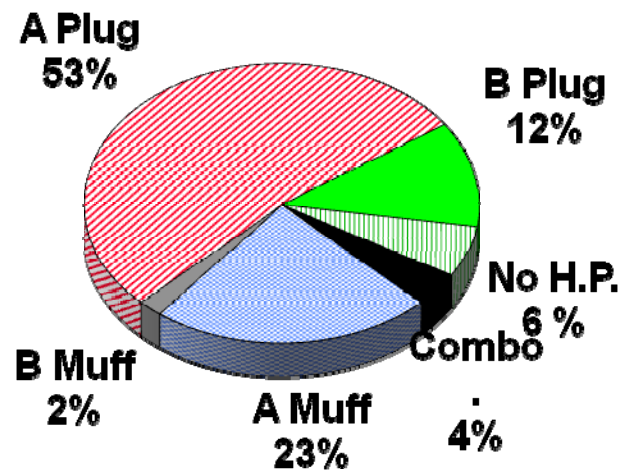


Hearing Protection Use-- Wood Products Manufacturing

1981

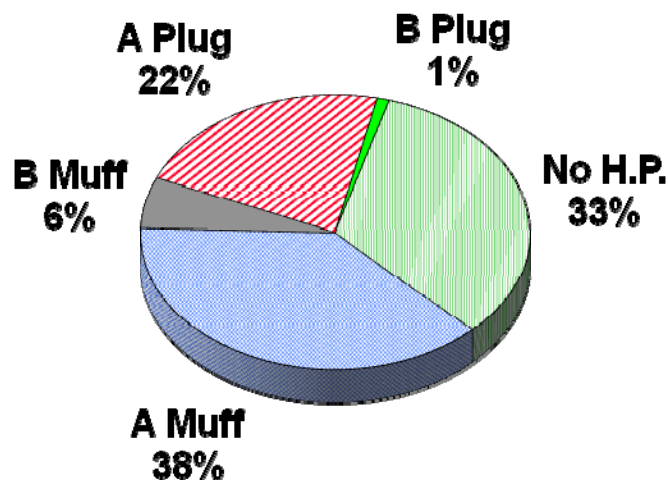


2010

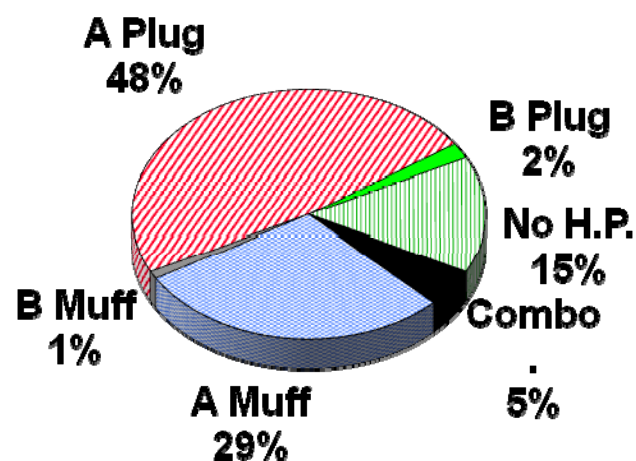


Hearing Protection Use—Forestry (Logging)

1981

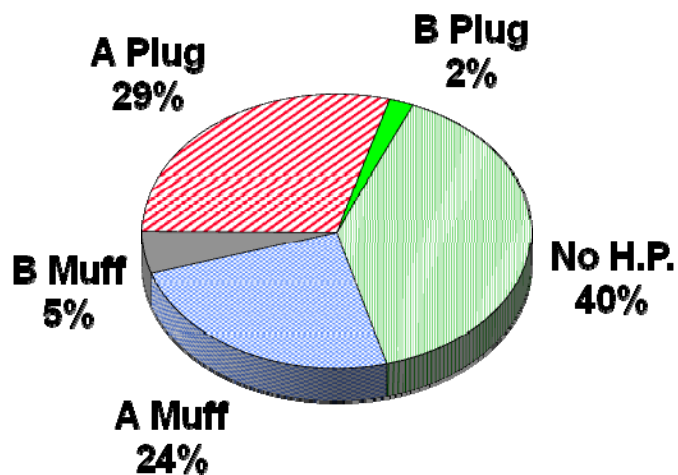


2010

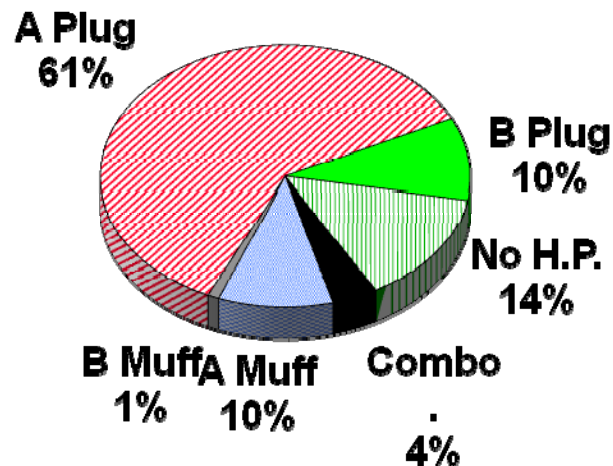


Hearing Protection Use-- Manufacturing

1981



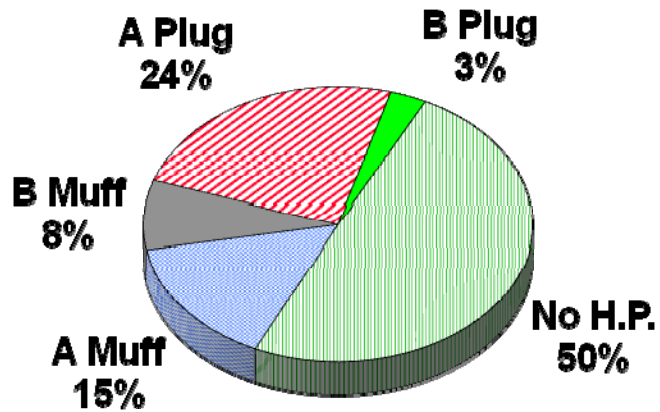
2010



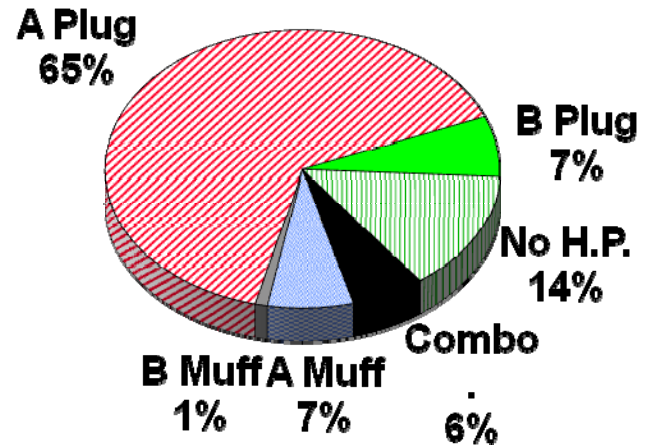


Hearing Protection Use-- Construction

1981

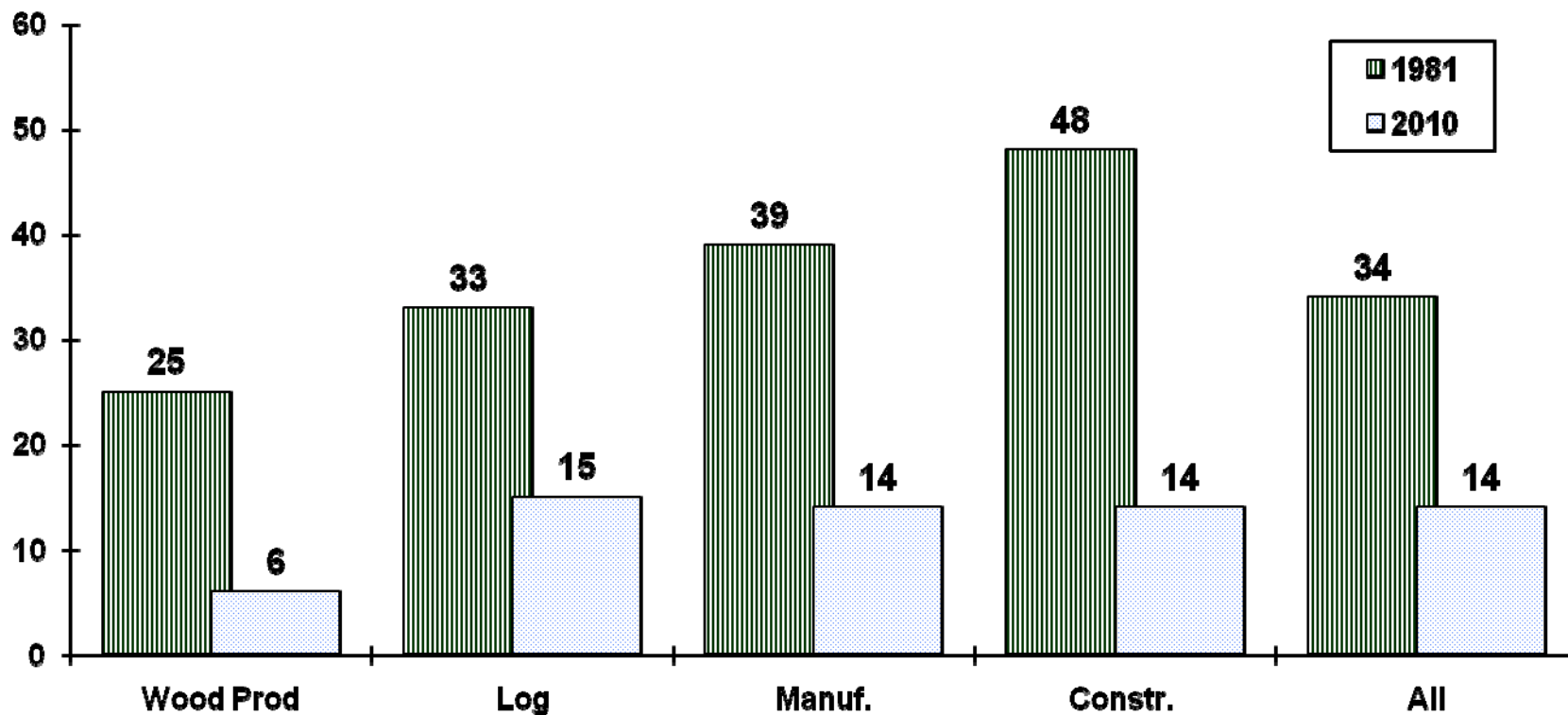


2010



Hearing Protection Non-use-- 1981 vs. 2010

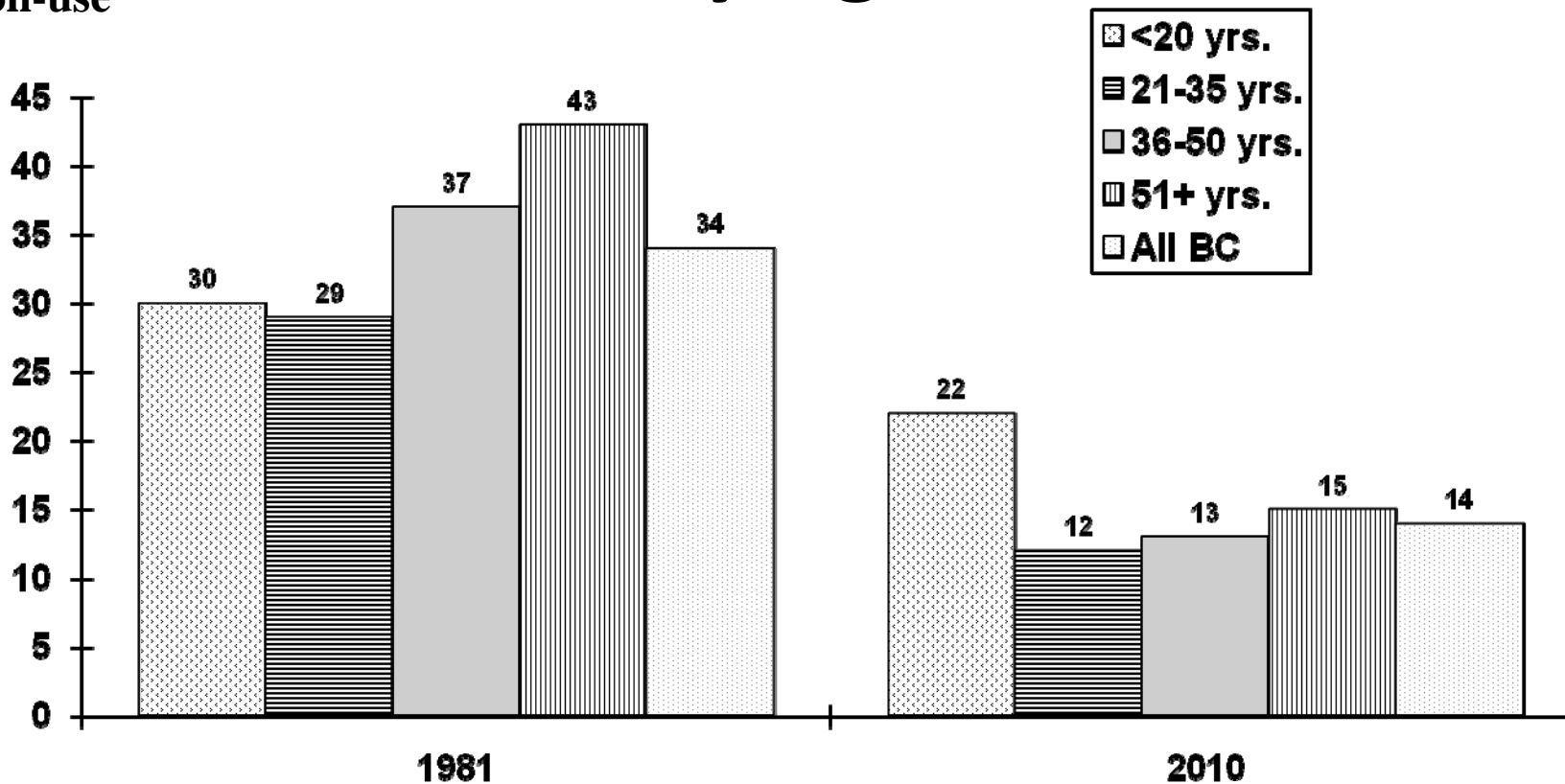
% non-use



Type of Industry

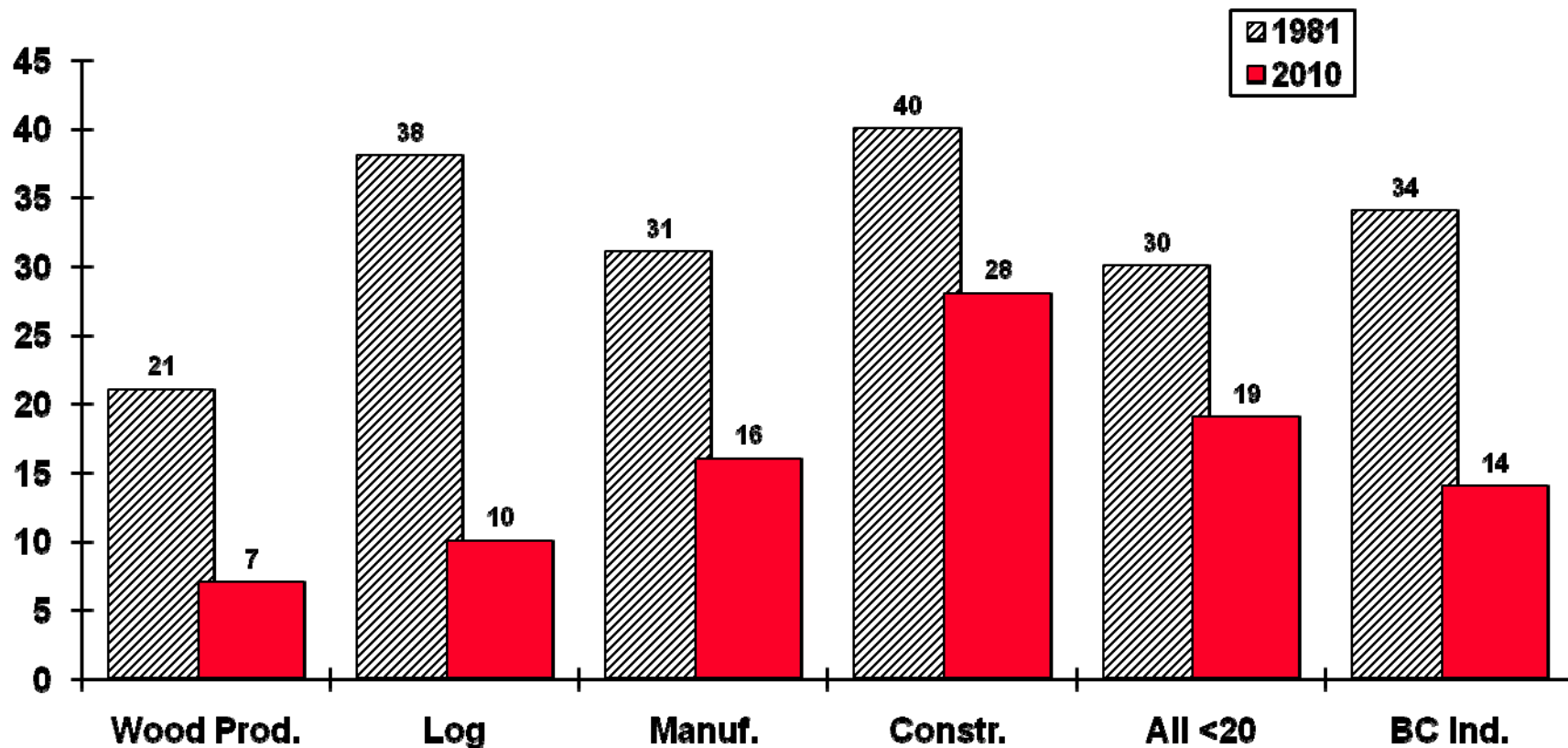
No Hearing Protection— by Age

% non-use



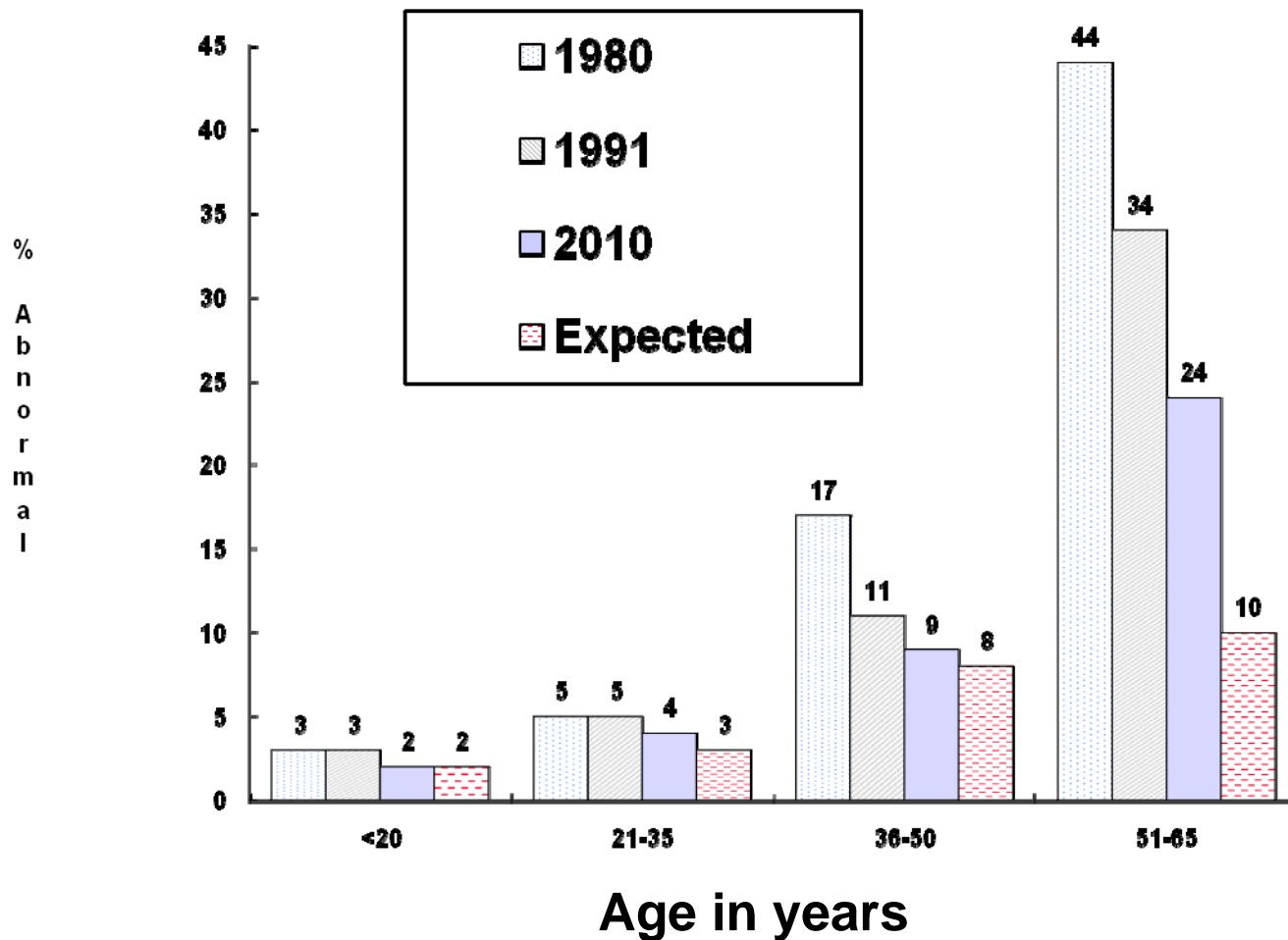
Hearing Protection Non-use-- Age <20 yrs.

%non-use



Type of Industry

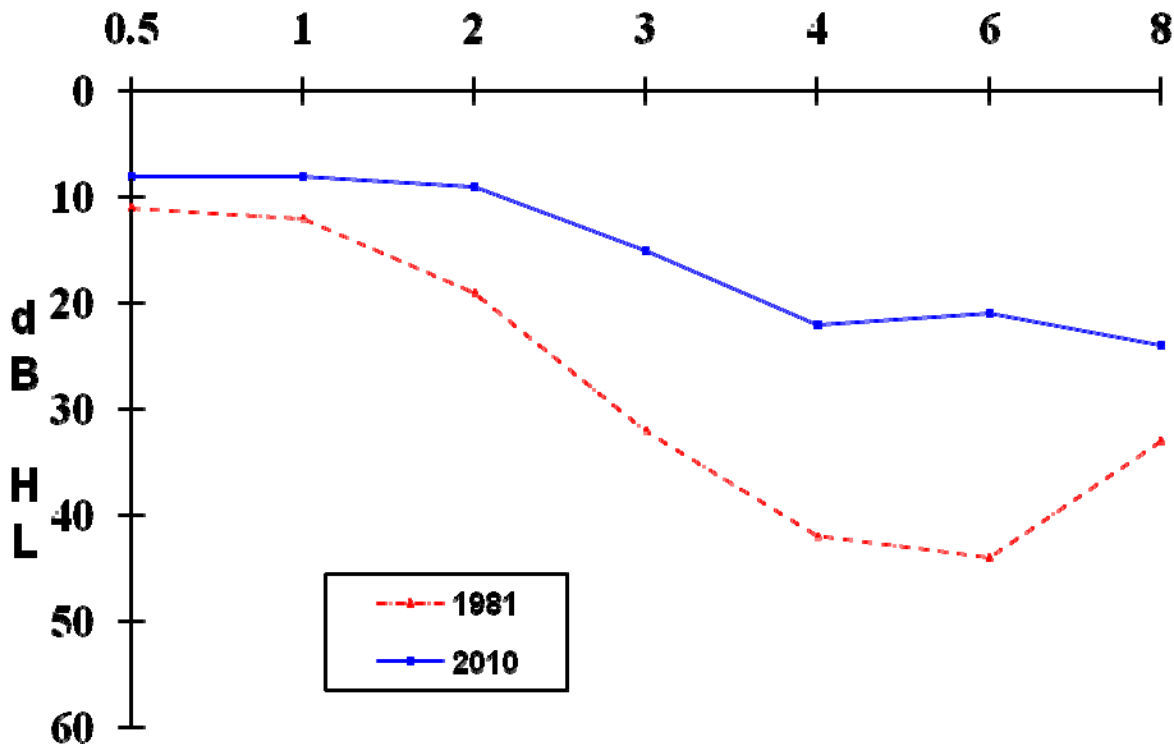
Abnormal Hearing—all workers





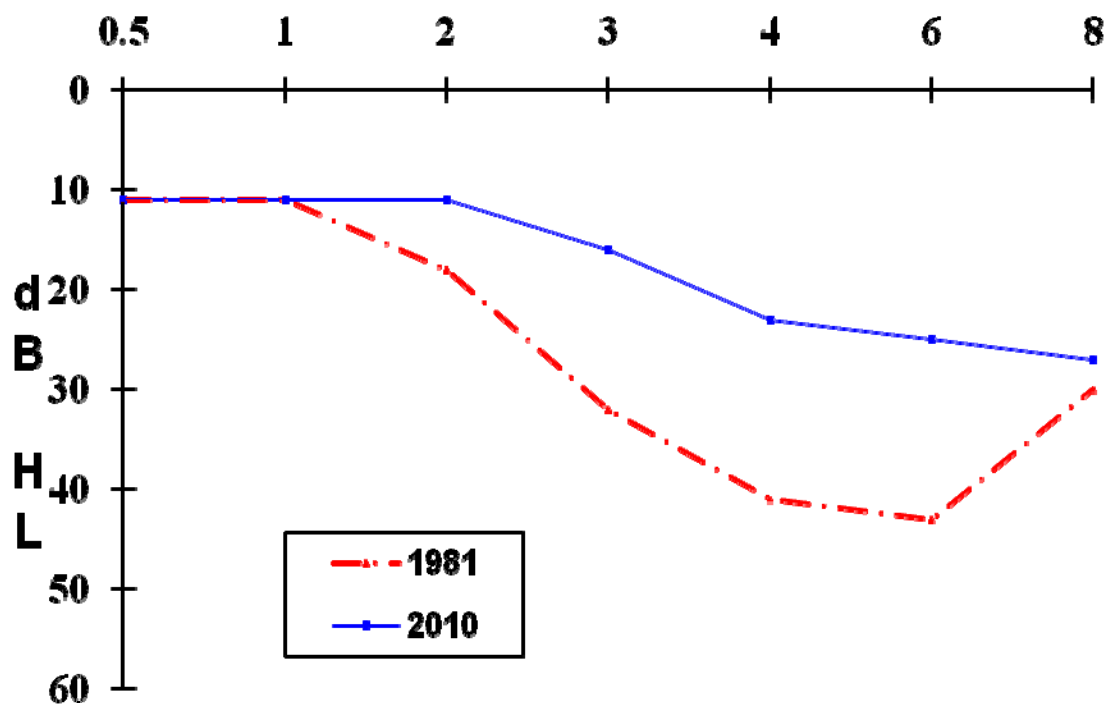
Fallers Average Hearing Loss 1981 vs. 2010 (16-25 years on job)

Frequency in kHz



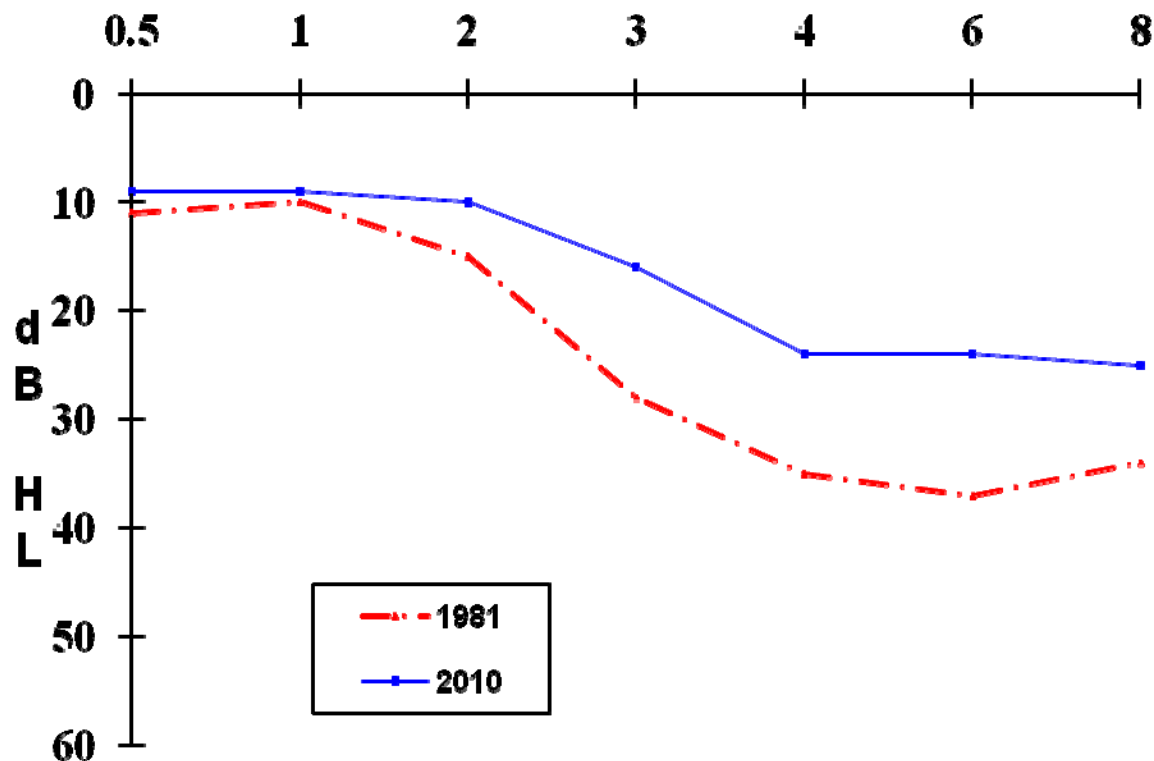
Sawmill Workers Average Hearing Loss 1981 vs. 2010 (16 to 25 years on job)

Frequency in kHz



Truck Drivers Average Hearing Loss 1981 vs. 2010 (16-25 years on job)

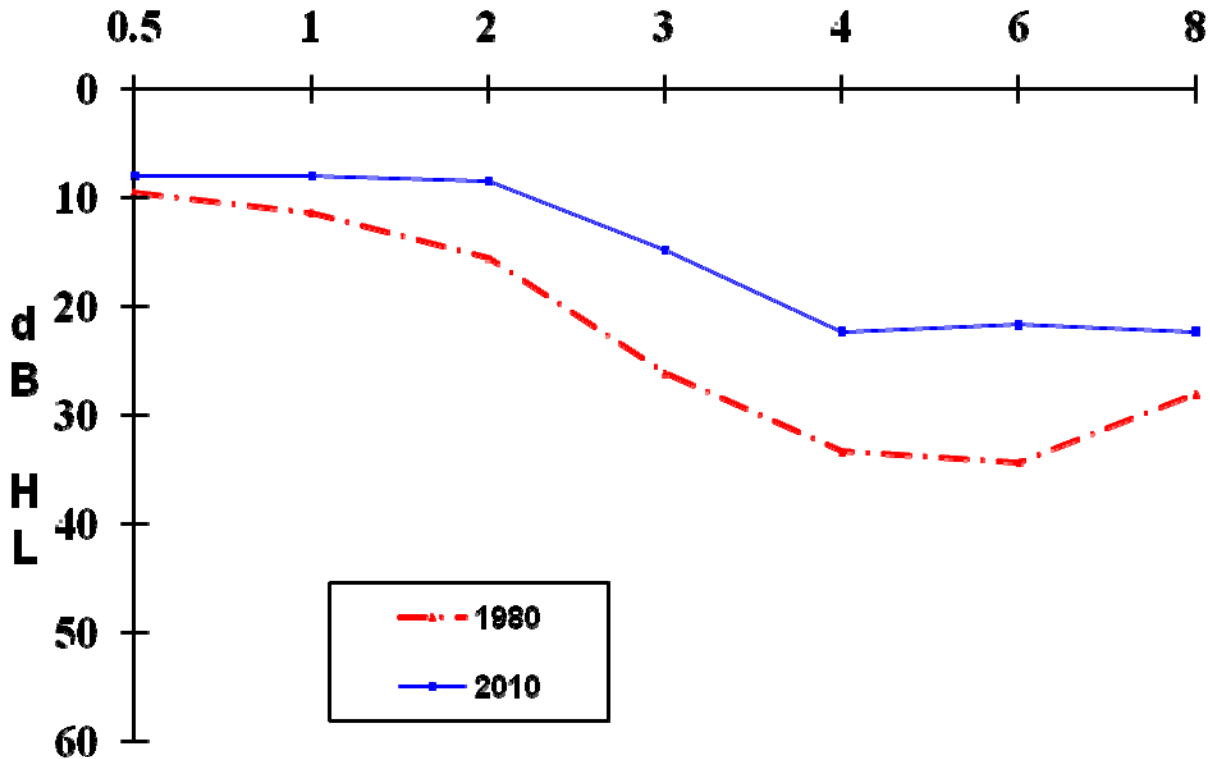
Frequency in kHz





Construction Workers Average Hearing Loss 1980 vs. 2010 (16-25 years on job)

Frequency in kHz





Welders Average Hearing Loss 1981 vs. 2010 (16-25 years on job)

Frequency in kHz

