### **Swarthmore College**

## Works

**Linguistics Faculty Works** 

Linguistics

2007

## Language Hotspots Map

K. David Harrison Swarthmore College, dharris2@swarthmore.edu

G. D. S. Anderson

Follow this and additional works at: https://works.swarthmore.edu/fac-linguistics



Part of the Linguistics Commons

Let us know how access to these works benefits you

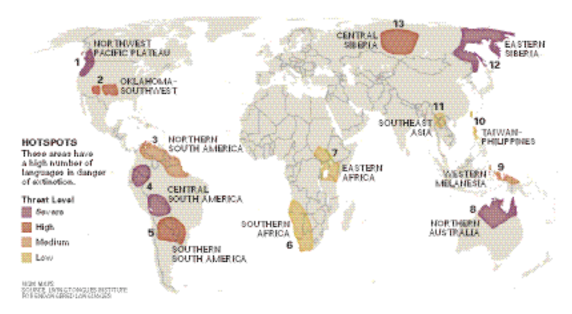
#### **Recommended Citation**

K. David Harrison and G. D. S. Anderson. (2007). "Language Hotspots Map". Language Hotspots Map. https://works.swarthmore.edu/fac-linguistics/206

This work is brought to you for free by Swarthmore College Libraries' Works. It has been accepted for inclusion in Linguistics Faculty Works by an authorized administrator of Works. For more information, please contact myworks@swarthmore.edu.

# **A World Loses Its Tongues**

About every two weeks another language dies, taking millennia of human knowledge and history with it.



#### **GOING SILENT**

Falling numbers of speakers endanger these languages and many others.

1	Northwest Pacific Plateau	
	Ktunaxa	10 speakers
	Siletz Dee-ni	. 5
	South Haida	10

2	Oklahoma-Southwest		
	Cahuilla	20	
	Mohave	7	
	Wichita	3	

3	<b>Northern South America</b>	
	Tinigua	:
	Totoro	,
	Zaparo	

4	Central South America	
	Muniche	5
	Taushiro	1
	Uru	1

5	Southern South America	
	Guató	50
	Ofaye	20
	Vilela	2

Southern Africa	
Nlu ("I" is a click)	8
Tswapong	2,000
Xiri	85
	Nlu ("I" is a click) Tswapong



In her traditional Monchak language, this western Mongolian grandmother (above) has no word for "grandson" but several for goats with different colors or markings. That richness of vocabulary is typical of herders. She is one of the last speakers of the ancient tongue. Her grandson knows only Mongolian; within his lifetime, Monchak will be extinct. The Living Tongues Institute for Endangered Languages is working with National Geographic's Enduring Voices Project to map linguistic hotspots so resources can be directed to record fading languages and help those that can be saved. —A. R. Williams

7	Eastern Africa	
	Ngasa	300
	Nindi	100
	Omotik	50
8	Northern Australia	
	Gurdanji	5
	Mati Ke	10
	Nyikina	50
9	Western Melanesia	
•	Piru	10
	Usku	25
	Woria	10
10	Taiwan-Philippines	
	Arta	5
	Babuza	5
	Pazeh	1
11	Southeast Asia	
	Arem	40
	Buxinhua	200
	Red Gelao	20
12	Eastern Siberia	
	Medny Aleut	20
	Orok	20
	Tundra Yukaghir	50
13	Central Siberia	
	Enets	50
	Ös	15
	South Selkup	20