



## State

---

Plugin Name:	state
Display Name:	U.S./Canada State
Class Name:	com.audium.sayitsmart.plugin-ins.AudiumSayItSmartState

- [Description, on page 1](#)
- [Input Formats, on page 1](#)
- [Output Formats, on page 2](#)
- [Filesets, on page 2](#)
- [Audio Files, on page 2](#)
- [Examples, on page 3](#)

## Description

This Say It Smart type handles the reading of a U.S. or Canadian state, territory, or province. The data is passed as the two-letter abbreviation of the state and the plug-in plays back the full name. Please see the Audio Files section to see a list of U.S. and Canadian states, territories, and provinces.



---

**Note** When the VoiceXML is produced, the TTS transcript will be exactly the same as the audio filename except without any underscores.

---

## Input Formats

Name (Display Name)	Description
state_abbreviation (2-Character Abbreviation)	A two letter abbreviation of the state (case insensitive).

## Output Formats

Name (Display Name)	Input Format Depends On	Description
state_name (Full State Name)	state_abbreviation	An audio file playing the full state, territory, or province name.

## Filesets

Name (Display Name)	Output Format Depends On	Description
standard (Standard)	state_name	There is only one fileset: a separate audio file for each U.S. or Canadian state, territory or province.

## Audio Files

The filenames are as shown (no spaces in the names). The two-letter abbreviation for each state, territory, or province is listed in parentheses.

### U.S. Territories

american_samoa (AS)	federated_states_of_micronesia (FM)	guam (GU)
marshall_islands (MH)	northern_mariana_islands (MP)	puerto_rico (PR)
us_virgin_islands (VI)	palau (PW)	

### U.S. States

alabama (AL)	alaska (AK)	arizona (AZ)	arkansas (AR)
california (CA)	colorado (CO)	connecticut (CT)	delaware (DE)
district_of_columbia (DC)	florida (FL)	georgia (GA)	hawaii (HI)
idaho (ID)	illinois (IL)	indiana (IN)	iowa (IA)
kansas (KS)	kentucky (KY)	louisiana (LA)	maine (ME)
maryland (MD)	massachusetts (MA)	michigan (MI)	minnesota (MN)
mississippi (MS)	missouri (MO)	montana (MT)	nebraska (NE)

nevada (NV)	new_hampshire (NH)	new_jersey (NJ)	new_mexico (NM)
new_york (NY)	north_carolina (NC)	north_dakota (ND)	ohio (OH)
oklahoma (OK)	oregon (OR)	pennsylvania (PA)	rhode_island (RI)
south_carolina (SC)	south_dakota (SD)	tennessee (TN)	texas (TX)
utah (UT)	vermont (VT)	virginia (VA)	washington (WA)
west_virginia (WV)	wisconsin (WI)	wyoming (WY)	

#### Canadian Provinces/Territories

alberta (AB)	british_columbia (BC)	manitoba (MB)	new_brunswick (NB)
newfoundland (NL)	nova_scotia (NS)	northwest_territories (NT)	nunavut (NU)
ontario (ON)	prince_edward (PE)	quebec (QC)	saskatchewan (SK)
yukon (YT)			

## Examples

Example #1 (shows case is not important)

Data:	nY
Input Format:	state_abbreviation
Output Format:	state_name
Fileset	standard
Playback:	“new_york”

Example #2

Data:	SK
Input Format:	state_abbreviation
Output Format:	state_name
Fileset	standard
Playback:	“saskatchewan”

