

Lexin: Swedish-Pashto dictionary

SND-ID: ext0294-1.

Creator/Principal investigator(s)

Institute for Language and Folklore, Language Council of Sweden

Research principal

[Institute for Language and Folklore](#) - Language Council of Sweden

Description

Swedish-Pashto dictionary for immigrants who want to learn Swedish. Includes commonly used words and phrases as well as words from Swedish society.

text/xml

Language

[Pushto](#)

[Swedish](#)

Time period(s) investigated

2011 - Ongoing

Data format / data structure

[Text](#)

Resource type

Lexical conceptual resource

Lexical conceptual resource type

Machine-Readable Dictionary

Creation mode

Manual

Text part

- Language
 - Swedish (swe)
 - Pushto (pus)

[More..](#)

- Size

Words: 6319

Geographic spread

Geographic location: [Sweden](#)

Responsible department/unit

Language Council of Sweden

Contributor(s)

Rahmatullah Sarwari

Institute for Language and Folklore, Language Council of Sweden

Research area

[Languages and literature](#) (Standard för svensk indelning av forskningsämnen 2011)

[Language and linguistics](#) (CESSDA Topic Classification)

Keywords

[Everyday life](#), [Lexicon](#), [Society](#), [Lexin](#)

Accessibility level

Access to data through an external actor

Data are freely accessible

License

[CC BY 4.0](#)

Homepage

<http://liljeholmen.sprakochfolkminnen.se/sprakresurser/lexin/pashto/>

Contact for questions about the data

Språkrådet

sprakteknologi@sprakochfolkminnen.se

This resource has the following relations

Is part of [Lexin Dictionaries](#)

CLARIN Virtual Collection Registry

[Add to collection](#)

A virtual collection is connected to a specific research purpose and contains links to data resources from various digital archives. It is easy to create, access, and cite the collection.

Read more about virtual collections on the [CLARIN website](#).

Download metadata

[DataCite](#)

[MetaShare](#)

[MetaShare-CMDI](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CLS\)](#)