

# Landuse and Agricultural Management Practices web-Service (LAMPS)

for agroecosystem modeling and conservation planning  
using Cloud Service Innovation Platform (CSIP)

Holm Kipka<sup>1</sup>, Tim Green<sup>2</sup>, Olaf David<sup>1</sup>,  
Luis Garcia<sup>3</sup>, Mazdak Arabi<sup>1</sup>, Ken Rojas<sup>4</sup> and Jim Ascough<sup>2</sup>

<sup>1</sup> Colorado State University, Civil & Environmental Engineering, Fort Collins, CO

<sup>2</sup> USDA-ARS, Agricultural Systems Research Unit, Fort Collins, CO

<sup>3</sup> University of Vermont, College of Engineering and Mathematical Sciences, Burlington, VT

<sup>4</sup> USDA-NRCS, Information Technology Center, Fort Collins, CO

# LAMPS-Client

## LAMPS-Client structure after unzipping:

```
...\\amps_client
    ...\\amps_data
        ...\\amps
            ...\\scott.kmz
            ...\\amps-req.json
            ...\\service.properties
    ...\\csip-test.jar
    ...\\amps.bat
    ...\\amps.sh
    ...\\Readme.txt
```

# LAMPS-Client, run example data

**Run the .bat file or type the command:**

- ...\\lamps\_client>lamps.bat

or

- ...\\lamps\_client>java -jar csip-test.jar lamps\_data

Run will open another command window.

THEN automatically the window will close.

# LAMPS-Client, run example data

The LAMPS-Client will add Output folder in the client folder structure. (**printed bold**)

...\\lamps_data	
...\\lamps	
...\\scott.kmz	
<b>...\\lamps-res</b>	<b>-Result Folder</b>
...\\*.csv	<b>-Result Files</b>
...\\lamps-req.json	
<b>...\\lamps-res.json</b>	<b>-Result JSON File</b>
...\\service.properties	
...\\csip-test.jar	
...\\lamps.bat	
...\\lamps.sh	
...\\Readme.txt	

# LAMPS-Client, run example data

To call / run the LAMPS-Client again, the user **HAS to delete** the **lamps-res.json** file. Otherwise the LAMPS-client will skip the request.

...\\lamps_data	
...\\lamps	
...\\scott.kmz	
...\\lamps-res	<b>-Result Folder</b>
...\\*.csv files	<b>-Result Files</b>
...\\lamps-req.json	
...\\ <b>lamps-res.json</b>	<b>-Result JSON File</b>
...\\service.properties	
...\\csip-test.jar	
...\\lamps.bat	
...\\lamps.sh	
...\\Readme.txt	

# LAMPS-Client, run example data

To use the LAMPS-Client with user specified Area of Interest:

- 1.) replacement of the **geometry file**

```
...\\lamps_data  
    ...\\lamps  
        ...\\scott.kmz           -Geometry File  
    ...\\lamps-req.json  
    ...\\service.properties  
    ...\\csip-test.jar  
    ...\\lamps.bat  
    ...\\lamps.sh  
    ...\\Readme.txt
```

# LAMPS-Client, run example data

To use the LAMPS-Client with user specified Area of Interest:

2.) replacement of the geometry file name in the lamps-req.json file

```
{  
  "metainfo": {  
    "keep_workspace": true  
  },  
  "parameter": [  
    {  
      "name": "geometry",  
      "value": "scott.kmz"  
    }  
  ]  
}
```

(minimal parameter to run LAMPS; more optional parameter on the next slide)

# LAMPS request optional parameters:

```
{  
    "name": "delta",  
    "description": "delta factor to adjust the possible crop rotation order in the matching list (optional)",  
    "min": "0.0",  
    "max": "0.9",  
    "value": "0.15"  
},  
{  
    "name": "start_year",  
    "description": "to generate an user-selected time period with the matching crop rotation; Start Year (optional)",  
    "min": "2000",  
    "max": "2100",  
    "value": "2000"  
},  
{  
    "name": "end_year",  
    "description": "to generate an user-selected time period with the matching crop rotation; End Year (optional)",  
    "min": "2001",  
    "max": "2101",  
    "value": "2014"  
},  
{  
    "name": "ages_files",  
    "description": "AgES-W input file generation (optional)",  
    "min": "FALSE",  
    "max": "TRUE",  
    "value": "TRUE"  
}
```