

```
1 import mlair
2
3 # our new stations to use
4 stations = ['DEBW030', 'DEBW037', 'DEBW031', 'DEBW015', 'DEBW107']
5
6 # expanded temporal context to 14 (days, because of default
    sampling="daily")
7 window_history_size = 14
8
9 # restart the experiment with little customisation
10 mlair.run(stations=stations,
11           window_history_size=window_history_size)
```

```
INFO: DefaultWorkflow started
INFO: ExperimentSetup started
...
INFO: load data for DEBW030 from JOIN
INFO: load data for DEBW037 from JOIN
INFO: load data for DEBW031 from JOIN
INFO: load data for DEBW015 from JOIN
...
INFO: Training started
...
INFO: DefaultWorkflow finished after 00:02:03 (hh:mm:ss)
```