

Abstract

1. Noun
2. Noun
3. Noun
4. Adverb
5. Adjective
6. Adjective
7. Adjective
8. Number
9. Noun - Plural
10. Verb - Past Participle
11. Adjective
12. Noun - Plural

Abstract

This _____ Noun _____ analyzes the _____ Noun _____ of the irrigation, or outdoor water-use, flux in Los Angeles, CA on land surface temperatures and the hydrologic _____ Noun _____ of the area. We focus on Ballona Creek watershed, a _____ Adverb _____ urbanized region of Los Angeles, which provides a _____ Adjective _____ range of urbanization type-high density downtown, residential areas, mid-rise, parks, campuses etc.-with _____ Adjective _____ irrigation volumes throughout. Utilizing remotely sensed products, _____ Adjective _____ water use data, and over _____ Number _____ _____ Noun - Plural _____ with a _____ Verb - Past Participle _____ land surface-hydrologic model we find _____ Adjective _____ impacts on both land surface temperatures and the hydrologic _____ Noun - _____ Plural _____ of the domain.