# TABLE OF CREDITS ALTON NORTH CONSERVATION BANK

### California Tiger Salamander

The 22.67-acre Alton North Conservation Bank ("ANCB") consists of 9.92 acres of undisturbed and 12.75 acres of disturbed habitat. Of the 22.67 acres, 0.27 acre is encumbered by an existing conservation easement in favor of the CDFG, resulting in a total of 22.50 acres of potential CTS habitat. Based on the format agreed upon with the USFWS and CDFG, CTS credits will be released according to the following schedule, immediately upon completion of fee title transfer to the California Department of Fish and Game and the endowment is funded fully.

RELEASE	CONDITIONS OF RELEASE	MAXIMUM ACRES
Initial	Up to 40% of site represented by areas undisturbed during construction (9.92 acres)	4.96
Gophers	Gopher presence in disturbed areas post- disturbance	4.03
Hydrology	An additional 5% when the hydrologic performance criteria for CTS breeding pond is met (inundation through at least May 1 <sup>st</sup> but not longer than July 1 <sup>st</sup> and have a ponding depth of at least 18 inches but not more than 30 inches	1.13
CTS general	CTS present at site	9.00
CTS and hydrology	CTS presence after breeding pond hydrology achieved	1.13
Final	When CTS and larvae have been documented in the breeding pond, and the larvae successfully develop into juveniles*	2.25
	TOTAL AVAILABLE CTS CREDITS*	22.50

<sup>\*</sup> Any "Gopher", "Hydrology", "CTS general", or "CTS after hydrology" credits not previously released would be released upon meeting final release criteria.

## TABLE OF CREDITS FOR PLANTS ALTON NORTH CONSERVATION BANK

### Lasthenia burkei (Burke's goldfields) and Blennosperma bakeri (Sonoma sunshine)

The 5.91 acres of created vernal pools and 1.33 acres of enhanced seasonal wetlands, for a total of 7.24 acres will be inoculated with *Lasthenia burkei* and *Blennosperma bakeri* seeds from the nearby Alton Lane Preserve.

Based on the format agreed upon with the U.S. Fish and Wildlife Service ("USFWS") and California Department of Fish and Game ("CDFG"), credits will be released according to the following schedule, immediately upon completion of fee title transfer to the California Department of Fish and Game and the endowment is funded fully.

The total plant establishment acreage *Lasthenia burkei* and/or *Blennosperma bakeri* cannot exceed 7.24 ac without authorization of USFWS and CDFG.

#### RELEASE SCHEDULE FOR LABU AND BLBA

RELEASE	CONDITIONS OF RELEASE	MAXIMUM ACRES
Initial	50% of total wetland area (7.24 ac) to be constructed/enhanced	3.62
Second	Second allotment of credits will be determined at the end of the fourth year following construction, based on the criteria established by the USFWS and CDFG.	3.62
	TOTAL MAXIMUM PLANT CREDITS	7.24