

Table B3. - Land Capability and Yields per Acre of Crops and Pasture

Carson Valley Area, Nevada And California

Yields are those that can be expected under a high level of management. They are for irrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Grass Hay	Grass-Legume Hay	Pasture
		Tons	Tons	Tons	AUM
AdE: Aldax	---	---	---	---	---
AIE: Aldax	---	---	---	---	---
Bc: Bishop	5w	---	---	---	10.00
Bc2: Bishop	3w	---	---	---	10.00
Bh: Bishop	5w	---	---	---	10.00
Bm: Bishop	4w	---	---	---	10.00
Bn: Bishop	4w	---	---	---	10.00
Other Soils	---	---	---	---	---
BoC: Borda	---	---	---	---	---
BrF: Borda	---	---	---	---	---
BtA: Brockliss	5w	---	---	3.00	7.50
BwA: Brockliss	6w	---	---	3.00	7.50
CcB: Calpine	4e	---	---	4.50	8.00
Cf: Cashmere	2e	---	---	5.00	---
CkC: Cave Rock	4s	---	---	---	---
Cu: Cradlebaugh	6w	---	---	---	---
Other Soils	---	---	---	---	---

Table B3. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Carson Valley Area, Nevada And California

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Grass Hay	Grass-Legume Hay	Pasture
		Tons	Tons	Tons	AUM
DI: Draper	2w	4.50	---	---	---
Do: Draper	2w	4.50	---	---	---
DwA: Dressler	3w	---	---	---	---
Other Soils	---	---	---	---	---
DwB: Dressler	3w	---	---	---	---
Other Soils	---	---	---	---	---
FrG: Franktown	---	---	---	---	---
Rubble Land	---	---	---	---	---
Rock Outcrop	---	---	---	---	---
G.P.: Pits	---	---	---	---	---
Gu: Gullied Land	---	---	---	---	---
Hn: Henningsen Variant	3w	4.50	---	5.00	11.00
HoC: Holbrook	---	---	---	---	---
HsD: Holbrook	---	---	---	---	---
IgD: Indian Creek	---	---	---	---	---
IIB: Indian Creek	---	---	---	---	---
InF: Indiano	---	---	---	---	---
JaB: James Canyon	2w	---	---	3.50	9.00
JaC:					

Table B3. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Carson Valley Area, Nevada And California

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Grass Hay	Grass-Legume Hay	Pasture
		Tons	Tons	Tons	AUM
JaC: James Canyon	3w	---	---	3.50	9.00
JdB: James Canyon	5w	---	---	---	---
Jn: Jubilee	5w	---	---	3.00	8.00
Jo: Jubilee	5w	---	3.00	---	8.00
Jp: Jubilee Variant	6w	---	---	---	7.00
Kt: Kimmerling	3w	---	---	3.50	10.00
Kimmerling, wet	3w	---	---	3.50	10.00
MhE: Millich	---	---	---	---	---
MhF: Millich	---	---	---	---	---
MIB: Mottsville	4s	---	---	---	---
MID: Mottsville	4s	---	---	---	---
MoD: Mottsville	---	---	---	---	---
MoF: Mottsville	---	---	---	---	---
OgA: Ophir	3w	---	---	3.50	9.00
Other Soils	---	---	---	---	---
OgB: Ophir	3w	---	3.50	---	9.00
Other Soils	---	---	---	---	---
OhC: Ophir	3w	---	4.00	---	10.00

Table B3. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Carson Valley Area, Nevada And California

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Grass Hay	Grass-Legume Hay	Pasture
		Tons	Tons	Tons	AUM
OhC: Other Soils	---	---	---	---	---
OpB: Ophir	5w	---	---	---	---
Pe: Peat	5w	---	---	---	---
PnC: Prey Variant	---	---	---	---	---
ReB: Reno	4e	---	---	---	---
RgC2: Reno, moderately deep	4e	---	---	---	---
Ro: Rock Land	---	---	---	---	---
Ru: Rough Broken Land	---	---	---	---	---
Sa: Alluvial Land	---	---	---	---	---
SID: Springmeyer	---	---	---	---	---
SmB: Springmeyer	4e	---	---	---	---
SnF: Springmeyer	---	---	---	---	---
SoD: Springmeyer, Bedrock substratum	---	---	---	---	---
TaF: Toiyabe	---	---	---	---	---
Rock Outcrop	---	---	---	---	---
Wa: Washoe	---	---	---	---	---
Water: Water	---	---	---	---	---
Wg:					

Table B3. - Land Capability and Yields per Acre of Crops and Pasture - Continued

Carson Valley Area, Nevada And California

Map Symbol and Soil Name	Land Capability	Alfalfa Hay	Grass Hay	Grass-Legume Hay	Pasture
		Tons	Tons	Tons	AUM
Wg: Washoe	3s	5.00	---	5.00	14.00