

Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

Cultivated and Managed Terrestrial Area(s)

1	10499-1888-S0606W8	Permanently Cropped Area With Surface Irrigated Broadleaved Evergreen Tree Crop(s) Dominant Crop: Fruits & Nuts - Citrus Fruits (Citrus spp.) Crop Cover: Orchard(s) A1B1B5C1D3D9-A7A9D4-S0606W8 <i>TBED57V-cc</i>	Continuous large-to-medium-sized field(s) are covered by rainfed tree crops. The field size can be subdivided optionally into large or medium. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. <i>Irrigated Orchard, Large to Medium Fields - Citrus</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
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2	10499-1888-S0608W8	Permanently Cropped Area With Surface Irrigated Broadleaved Evergreen Tree Crop(s) Dominant Crop: Fruits & Nuts - Date Palm (Phoenix dactilifera L.) Crop Cover: Orchard(s)	Continuous large-to-medium-sized field(s) are covered by rainfed tree crops. The field size can be subdivided optionally into large or medium. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period.
	A1B1B5C1D3D9-A7A9D4-S0608W8	<i>TBED57V-d</i>	<i>Irrigated Orchard, Large to Medium Fields - Date Palm</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
3	10499-1888-S0615W8	Permanently Cropped Area With Surface Irrigated Broadleaved Evergreen Tree Crop(s) Dominant Crop: Fruits & Nuts - Mango (Mangifera indica L.) Crop Cover: Orchard(s)	Continuous large-to-medium-sized field(s) are covered by rainfed tree crops. The field size can be subdivided optionally into large or medium. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period.		
	A1B1B5C1D3D9-A7A9D4-S0615W8	<i>TBED57V-m</i>			<i>Irrigated Orchard, Large to Medium Fields - Mango</i>

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4	10499-1890-S0606W8	Permanently Cropped Area With Drip Irrigated Broadleaved Evergreen Tree Crop(s) Dominant Crop: Fruits & Nuts - Citrus Fruits (Citrus spp.) Crop Cover: Orchard(s)	Continuous large-to-medium-sized field(s) are covered by rainfed tree crops. The field size can be subdivided optionally into large or medium. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period.
	A1B1B5C1D3D9-A7A9D6-S0606W8	TBED57WV-cc	<i>Irrigated Orchard, Large to Medium Fields - Citrus</i>

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Description	Class Code	Classifier	Range Type	From	To
5 10499-1890-S0910W8 A1B1B5C1D3D9-A7A9D6-S0910W8	Permanently Cropped Area With Drip Irrigated Broadleaved Evergreen Tree Crop(s) Dominant Crop: Industrial Crops - Olive (Olea europaea L.) Crop Cover: Orchard(s)				
	TBED57WV-oe				<i>Irrigated Tree Crop, Large to Medium Fields - Olive</i>

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6	10158-12600-S0602S0609W8	Permanently Cropped Area With Drip Irrigated Tree Crop(s) Dominant Crop: Fruits & Nuts - Apple (Malus domestica Borkh.) Second Crop: Fruits & Nuts - Fig (Ficus carica) Crop Cover: Orchard(s)	Continuous large-to-medium-sized field(s) are covered by rainfed tree crops. The field size can be subdivided optionally into large or medium. The leaf type and leaf phenology can be further specified optionally.
	A1B1B5XXD3D9-B4D6-S0602S0609W8	TM57WV-ap,fc	<i>Irrigated Orchard, Medium Fields - Apple, Fig</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
7 10541-1-S0608W8	Permanently Cropped Area With Small Sized Field(s) Of Rainfed Broadleaved Evergreen Tree Crop(s)	Dominant Crop: Fruits & Nuts - Date Palm (Phoenix dactilifera L.)	Crop Cover: Orchard(s)		
A1B2B5C1D1D9-A7A9-S0608W8	TBER47V-d				<i>Rainfed Orchard, Small Fields - Date Palm</i>

LINKS

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8 10543-1888-S0606W8

Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Broadleaved Evergreen Tree Crop(s)

**Dominant Crop: Fruits & Nuts - Citrus Fruits (Citrus spp.)
Crop Cover: Orchard(s)**

A1B2B5C1D3D9-A7A9D4-S0606W8

TBER57V-cc

Continuous small-sized fields are covered by rainfed tree crops. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop(s) cover the land permanently.

Irrigated Orchard, Small Fields - Citrus spp.

LINKS

Description	Class Code	Classifier	Range Type	From	To
9 10543-1888-S0608W8					
Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Broadleaved Evergreen Tree Crop(s)					
Dominant Crop: Fruits & Nuts - Date Palm (Phoenix dactilifera L.) Crop Cover: Orchard(s)					
A1B2B5C1D3D9-A7A9D4-S0608W8					
<i>TBER57V-d</i>					

Continuous small-sized fields are covered by rainfed tree crops. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop(s) cover the land permanently.

Irrigated Orchard, Small Fields - Date Palm

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10 10543-1888-S0910W8

Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Broadleaved Evergreen Tree Crop(s)

**Dominant Crop: Industrial Crops - Olive (Olea europaea L.)
Crop Cover: Orchard(s)**

A1B2B5C1D3D9-A7A9D4-S0910W8

TBER57V-oe

Continuous small-sized fields are covered by rainfed tree crops. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop(s) cover the land permanently.

Irrigated Tree Crop, Small Fields - Olive

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Description

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Classifier

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11 10543-1890-S0910W8

Permanently Cropped Area With Small Sized Field(s) Of Drip Irrigated Broadleaved Evergreen Tree Crop(s)

**Dominant Crop: Industrial Crops - Olive (Olea europaea L.)
Crop Cover: Orchard(s)**

A1B2B5C1D3D9-A7A9D6-S0910W8

TBER57WV-oe

Continuous small-sized fields are covered by rainfed tree crops. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop(s) cover the land permanently.

Irrigated Tree Crop, Small Fields - Olive

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12 10176-S0609W8

Permanently Cropped Area With Small Sized Field(s) Of Rainfed Tree Crop(s)

Continuous small-sized field(s) are covered by irrigated tree crops. The leaf type and leaf phenology can be further specified optionally. The irrigation systems commonly used are surface, sprinkler and drip irrigation. The crop(s) cover the land permanently.

Dominant Crop: Industrial Crops - Olive (*Olea europaea* L.)
Second Crop: Fruits & Nuts - Fig (*Ficus carica*)
Crop Cover: Orchard(s)

A1B2B5XXD1D9-S0609W8

TR47V-oe,fc

Rainfed Tree Crop, Small Fields - Olive, Fig (2nd Crop)

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13 10176-S0910W8

Permanently Cropped Area With Small Sized Field(s) Of Rainfed Tree Crop(s)

Dominant Crop: Fruits & Nuts - Peach (Prunus persica (L.) Basch)
Second Crop: Industrial Crops - Olive (Olea europaea L.)
Crop Cover: Orchard(s)

A1B2B5XXD1D9-S0910W8

TR47V-pc,oe

Continuous small-sized field(s) are covered by irrigated tree crops. The leaf type and leaf phenology can be further specified optionally. The irrigation systems commonly used are surface, sprinkler and drip irrigation. The crop(s) cover the land permanently.

Rainfed Tree Crop, Small Fields - Peach, Olive (2nd Crop)

LINKS

Description	Class Code	Classifier	Range Type	From	To
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14 10178-13227-W8

Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Tree Crop(s)

Crop Cover: Orchard(s)

A1B2B5XXD3D9-D4-W8

TR57V

Continuous small-sized field(s) are covered by rainfed tree crops. The leaf type and leaf phenology can be further specified optionally. The crop(s) cover the land permanently.

Irrigated Tree Crop, Small Fields

LINKS

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15 10551-1888-S0608W8

Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Surface Irrigated Broadleaved Evergreen Tree Crop(s)

**Dominant Crop: Fruits & Nuts - Date Palm (Phoenix dactilifera L.)
Crop Cover: Orchard(s)**

A1B2B6C1D3D9-A7A9D4-S0608W8

TBER157V-d

Scattered clustered small-sized field(s) are covered by rainfed tree crops. The leaf type and leaf phenology can be further specified optionally. The crop(s) cover the land permanently. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period.

Irrigated Orchard, Clustered Small Fields - Date Palm

LINKS

Description	Class Code	Classifier	Range Type	From	To
16 10557-1-S0608W8					
Permanently Cropped Area With Scattered Isolated Small Sized Field(s) Of Rainfed Broadleaved Evergreen Tree Crop(s)					
Dominant Crop: Fruits & Nuts - Date Palm (Phoenix dactilifera L.) Crop Cover: Orchard(s)					
A1B2B7C1D1D9-A7A9-S0608W8					
<i>TBER247V-d</i>					

Scattered isolated small-sized field(s) are covered by a single irrigated tree crop. The leaf type and leaf phenology can be further specified optionally. The irrigation systems commonly used are surface, sprinkler and drip irrigation. The crop(s) cover the land permanently.

Rainfed Orchard, Isolated Small Fields - Date Palm

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17 10615-3778-S0610W8

Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Broadleaved Deciduous Shrub Crop(s)

Dominant Crop: Fruits & Nuts - Grapes (Vitis vinifera)
Crop Cover: Orchard(s)

A2B2B5C1D3D9-A7A10D4-S0610W8

SBDR57V-g

Continuous small-sized field(s) are covered by rainfed shrubs. The leaf type and leaf phenology can be further specified optionally. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop(s) cover the land permanently.

Irrigated Shrub Crop, Small Fields - Grapes

LINKS

Description

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Classifier

Range Type

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18 10655-13227-S13Zs2

Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s)
Dominant Crop: Other Food Crops - Sugar Cane

A3B1B5C1D3D9-D4-S13Zs2

HD57-s

Continuous large-to-medium-sized field(s) are covered by rainfed herbaceous crops. The field size can be subdivided optionally into large or medium. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period.

Irrigated Herbaceous Crop, Large to Medium Fields - Sugarcane

LINKS

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19	10675-12635 A3B1B5C2D3D9-C3C7C19D4	Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) . <i>HD3HQ57</i>	Scattered clustered large-to-medium-sized field(s) are covered by a single rainfed herbaceous crop. The field size can be subdivided optionally into large or medium. <i>Irrigated Herbaceous Crop (1 add. Crop) Large to Medium Fields</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
20 10675-12635-S0305S0799Zs3 A3B1B5C2D3D9-C3C7C19D4-S0305S0799Zs3	Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) . Dominant Crop: Cereals - Maize (Zea mays L.) Second Crop: Fodder - Other fodder crops - Clover <i>HD3HQ57-mz,cl</i>				
					<i>Irrigated Herbaceous Crop (1 add. Crop) Large to Medium Fields - Maize, Clover</i>

LINKS

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21	10675-12635-S0903S311	Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) . Dominant Crop: Industrial Crops - Cotton (Gossypium spp.) Second Crop: Cereals - Wheat (Triticum spp.)	Scattered clustered large-to-medium-sized field(s) are covered by a single rainfed herbaceous crop. The field size can be subdivided optionally into large or medium.
	A3B1B5C2D3D9-C3C7C19D4-S0903S311	HD3HQ57-ct,w <i>Irrigated Herbaceous Crop (1 add. Crop) Large to Medium Fields - Cotton, Wheat</i>	

LINKS

Description	Class Code	Classifier	Range Type	From	To
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22	10675-12636	Permanently Cropped Area With Sprinkler Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) .	Scattered clustered large-to-medium-sized field(s) are covered by a single rainfed herbaceous crop. The field size can be subdivided optionally into large or medium.
	A3B1B5C2D3D9-C3C7C19D5	HD3HQ57K <i>Irrigated (Sprinkler) Herbaceous Crop (1 add. Crop) Large to Medium Fields</i>	

LINKS

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Land Cover Classification - Standard Description

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#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

23 10675-12637-S5

A3B1B5C2D3D9-C3C7C19D6-S5

**Permanently Cropped Area With Drip Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) .
Crop type: Pulses & Vegetables**

HD3HQ57W-pv

Scattered clustered large-to-medium-sized field(s) are covered by a single rainfed herbaceous crop. The field size can be subdivided optionally into large or medium.

Irrigated (Drip) Herbaceous Crop (1 add. Crop) Large to Medium Fields - Pulses & Vegetables

LINKS

Description	Class Code	Classifier	Range Type	From	To
24 10715-12635					
A3B1B6C2D3D9-C3C7C19D4					
Scattered Clustered Field(s) Of Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) .					
<i>HD13HQ57</i>					
					<i>Irrigated Herbaceous Crop (1 add. Crop) Large to Medium Fields, Clustered</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

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#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

27	10775-12635-S0903S311	Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) . Dominant Crop: Industrial Crops - Cotton (Gossypium spp.) Second Crop: Cereals - Wheat (Triti	Scattered clustered small-sized field(s) are covered by a single rainfed herbaceous crop. The crop covers the land during the cultivation period of a shifting system.
	A3B2B5C2D3D9-C3C7C19D4-S0903S311	<i>HR3HQ57-ct,w</i>	<i>Irrigated Herbaceous Crop (1 add. Crop) Small Fields - Cotton, Wheat</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
28 10282	Small Sized Field(s) Of Rainfed Herbaceous Crop(s)				
A3B2B5XXD1	<i>HR4</i>				<i>Rainfed Herbaceous Crop, Small Fields</i>

LINKS

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Land Cover Classification - Standard Description

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#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

29 10795-12635

A3B2B6C2D3D9-C3C7C19D4

Scattered Clustered Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) .

HR13HQ57

Scattered isolated small-sized field(s) are covered by a single rainfed herbaceous crop. The crop covers the land during the cultivation period of a shifting system.

Irrigated Herbaceous Crop (1 add. Crop) Small Fields Clustered

LINKS

Description	Class Code	Classifier	Range Type	From	To
30 10292 A3B2B6XXD1	Scattered Clustered Small Sized Field(s) Of Rainfed Herbaceous Crop(s)				
	<i>HR14</i>				
					<i>Rainfed Hebeaceous Crop, Small Fields, Clustered</i>

LINKS

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Land Cover Classification - Standard Description

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#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

31 10815-12635

A3B2B7C2D3D9-C3C7C19D4

Scattered Isolated Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Herbaceous Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop Sequentially) .

HR23HQ57

Continuous large-to-medium-sized field(s) are covered by a single rainfed graminoid crop. The field size can be subdivided optionally into large or medium.

Irrigated Herbaceous Crop (1 add. Crop) Small Fields Isolated

LINKS

Description	Class Code	Classifier	Range Type	From	To
32 11176 A6	Vegetated Urban Area(s) <i>5UV</i>				
					<i>Vegetated Urban Areas</i>

LINKS

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Natural And Semi-Natural Primarily Terrestrial Vegetation

33	20060-6022	Parklike Patches Of Sparse ((20-10) - 4%) Herbaceous Vegetation	The main layer consists of parklike patches of sparse herbaceous vegetation. The crown cover is between (20-10) and 1%. The sparseness of the vegetation may be further specified. The height is in the range of 3 - 0.03m but may be further defined into a smaller range. The vegetation is spread over the area in patches.
	A2A14B4C3-A15	<i>2HR</i>	<i>Sparse herbaceous</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
34	20389-3012	(40 - (20-10)%) Shrubland with Herbaceous			
A4A11B3C1XXXXF2F4F7G4-A13	2SV6				The main layer consists of shrubland. The crown cover is between (70-60) and (20-10)%. The openness of the vegetation may be further specified. The height is in the range of 5 - 0.3m but may be further defined into a smaller range. The vegetation is spread over the area without intervals or breaks. The second layer consists of closed to open herbaceous vegetation.
					<i>Very open shrubs with closed to open herbaceous</i>

LINKS

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35	20389-3337	(40 - (20-10)%) Medium To High Shrubland With Herbaceous A4A11B3C1XXXXF2F4F7G4-A13B14 2SVJ6	The main layer consists of shrubland. The crown cover is between (70-60) and (20-10)%. The openness of the vegetation may be further specified. The height is in the range of 5 - 0.3m but may be further defined into a smaller range. The vegetation is spread over the area without intervals or breaks. The second layer consists of closed to open herbaceous vegetation. <i>Very open shrubs with closed to open herbaceous</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
36 20024-3013 A4A11B3C2-A13B10	Fragmented (40 - (20-10)%) (40 - (20-10)%) (40 - (20-10)%) Dwarf Shrubland 2SVLZ				
<i>Very open low shrubs - fragmented</i>					

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37 20512	A4A14B3C3XXXXF2F4F10G4	Sparse Shrubs and Sparse Herbaceous 2SR6	The main layer consists of parklike patches of sparse shrubs. The crown cover is between (20-10) and 1%. The sparseness of the vegetation may be further specified. The height is in the range of 5 - 0.3m but may be further defined into a smaller range. The vegetation is spread over the area in patches. The second layer consists of sparse herbaceous vegetation. <i>Sparse shrubs with sparse herbaceous</i>
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Cultivated Aquatic or Regularly Flooded Area(s)

38	3026-S0308	Continuous Large To Medium Sized Field(s) Of Graminoid Crops On Permanently Flooded Land Dominant Crop: Cereals - Rice (Oryza spp.)	Continuous large-to-medium-sized field(s) are covered with graminoid crops. The crops are growing on permanently flooded land. The field size can be further subdivided into large or medium.
	A1B1B5C1-S0308	GDZ-r	<i>Graminoids - Large to Medium Fields - Rice</i>

LINKS

	Description	Class Code	Classifier	Range Type	From	To
39	3043-S0308	Continuous Small Sized Field(s) Of Graminoid Crops On Permanently Flooded Land Dominant Crop: Cereals - Rice (Oryza spp.)				
	A1B2B5C1-S0308	GRZ-r				<i>Graminoids - Small Fields - Rice</i>

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	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

Natural And Semi-Natural Aquatic or Regularly Flooded Vegetation

40	40055-4732-R2	Closed Medium Tall Herbaceous Vegetation On Permanently Flooded Land Water Quality: Brackish <i>4HCMFFY</i>	The main layer consists of closed herbaceous vegetation on permanently flooded land. The crown cover is more than (70-60)%. The height is in the range of 3 - 0.03m but may be further defined into a smaller range. <i>Closed medium herbaceous on permanently flooded land - brackish water</i>
	A2A12B4C1-B12-R2		

LINKS

	Description	Class Code	Classifier	Range Type	From	To
41	40065-306-R2	Open (40 - (20-10)% Medium Tall Herbaceous Vegetation On Temporarily Flooded Land Water Quality: Brackish <i>4HVMFY</i>	The main layer consists of open herbaceous vegetation on seasonally flooded land. The crown cover is between (70-60) and (20-10)%. The openness of the vegetation may be further specified.			
	A2A13B4C2-A15B12-R2					
						<i>Very open medium herbaceous on temporarily flooded land - brackish water</i>

LINKS

	Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

42	40176-39611-R2 A4A12B3C1D1E1-B14-R2	Broadleaved Evergreen Closed Medium To High Shrubs On Permanently Flooded Land Water Quality: Brackish 4SCJFF1Y	The main layer consists of broadleaved evergreen closed shrubs on permanently flooded land. The crown cover is more than (70-60)%. The height is in the range of 5 - 0.3m but may be further defined into a smaller range. <i>Closed shrubs (broadleaved evergreen) on permanently flooded land - brackish water</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
43 40087-601(3)[Z2] A5A16B4C3-A17B13Z2	Sparse ((20-10) - 4%) Short Forbs On Waterlogged Soil 4FRLW-Z				The main layer consists of sparse forbs on waterlogged soil. The crown cover is between (20-10) and 1%. The sparseness of the vegetation may be further specified. The height is in the range of 3 - 0.03m but may be further defined into a smaller range. <i>Sparse low forbs on waterlogged soil - salt crust</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

44	40087-601(3)[Z2](3)[Z5] A5A16B4C3-A17B13Z2Z5	Sparse ((20-10) - 4%) Short Forbs On Waterlogged Soil <i>4FRLW-Z-RE</i>	The main layer consists of sparse forbs on waterlogged soil. The crown cover is between (20-10) and 1%. The sparseness of the vegetation may be further specified. The height is in the range of 3 - 0.03m but may be further defined into a smaller range. <i>Sparse low forbs under reclamation on waterlogged soil - Salt Crust)</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
45 40061-4814-R3 A6A12B4C1-B12C4-R3	Closed Medium Tall Grassland On Permanently Flooded Land (Persistent) Water Quality: Saline <i>4GCIFFX</i>				
					<i>Closed high grassland on permanently flooded land - saline water</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

Artificial Surfaces and Associated Area(s)

46	5001--A28 A1-A28	Built Up Area(s) Built-up object: Historical Site 5A1	The land cover consists of built up area(s). Archeological area
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LINKS

Description	Class Code	Classifier	Range Type	From	To
47 A4-A12	5003-8 5I	Industrial And/Or Other Area(s)			
					The land cover consists of non-linear built up areas which can be further specified into industrial area(s) or urban area(s). The density of the impermeable surface(s) can be specified into high, medium, low or scattered. Industrial Area - general

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

48	5003-9	Urban Area(s)	The land cover consists of non-linear built up areas which can be further specified into industrial area(s) or urban area(s). The density of the impermeable surface(s) can be specified into high, medium, low or scattered.
	A4-A13	<i>5U</i>	<i>Urban Areas (general)</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
49 5003--A21	Non-Linear Built Up Area(s)				
A4-A21	Built-up object: Airport				
	<i>5A</i>	<i>Airport</i>			

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

50 5003--A32

A4-A32

Non-Linear Built Up Area(s)
Built-up object: Port Area (including Docks, Shipyards, Locks)

5P

The land cover consists of non-linear built up areas which can be further specified into industrial area(s) or urban area(s). The density of the impermeable surface(s) can be specified into high, medium, low or scattered.

Port

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

Bare Area(s)

51	6002-1 A3-A7	Bare Rock(s) 6R	<p>The land cover consists of bare rock and/or coarse fragments. Coarse fragments can be further specified into gravel, stones and/or boulders.</p> <p style="text-align: center;"><i>Bare Rock</i></p>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
52 6002-1(3)[Z8] A3-A7Z8	Bare Rock(s) 6RL				
<i>Bare rock with a thin sand layer</i>					

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

53	6005-6 A5-A12	Stony Bare Soil And/Or Other Unconsolidated Material(s) <i>6ST1</i>	The land cover consists of bare soil and/or other unconsolidated material(s). The surface can be stony (5 - 40%) or very stony (40 - 80%). <i>Bare soil stony</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
54 6005-6(3)[Z6] A5-A12Z6	Stony Bare Soil And/Or Other Unconsolidated Material(s) <i>6ST1D</i>				
					<i>Bare soil stony (deep soil)</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

55 6005-6(3)[Z6](3)[Z5]

A5-A12Z6Z5

Stony Bare Soil And/Or Other Unconsolidated Material(s)

6ST1D-RE

The land cover consists of bare soil and/or other unconsolidated material(s).
The surface can be stony (5 - 40%) or very stony (40 - 80%).

Bare soil stony under reclamation

LINKS

Description

Class Code

Classifier

Range Type

From

To

56 6005-6(3)[Z7]

A5-A12Z7

Stony Bare Soil And/Or Other Unconsolidated Material(s)

6ST1H

The land cover consists of bare soil and/or other unconsolidated material(s).
The surface can be stony (5 - 40%) or very stony (40 - 80%).

Bare soil stony (shallow soil)

LINKS

Description

Class Code

Classifier

Range Type

From

To

Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

57	6005-7 A5-A13	Very Stony Bare Soil And/Or Other Unconsolidated Material(s) <i>6ST2</i>	The land cover consists of bare soil and/or other unconsolidated material(s). The surface can be stony (5 - 40%) or very stony (40 - 80%). <i>Bare soil very stony</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
58 6005-7(3)[Z6] A5-A13Z6	Very Stony Bare Soil And/Or Other Unconsolidated Material(s) <i>6ST2D</i>				
					<i>Bare soil very stony (deep soil)</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	LCC User Defined Label	User Defined Description

59	6005(3)[Z2] A5Z2	Bare Soil And/Or Other Unconsolidated Material(s) 6SZ	The land cover consists of bare soil and/or other unconsolidated material(s). The surface can be stony (5 - 40%) or very stony (40 - 80%). <i>Salt crusts</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
60 6006 A6	Loose And Shifting Sands 6L				The land cover consists of loose and shifting sands. The surface can be stony (5 - 40%) or very stony (40 - 80%). <i>Loose and shifting sands</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

61	6009	Shifting Sands / Dune(s)	The land cover consists of loose and shifting sands. The sand macro pattern consists of dunes. The surface can be stony (5 - 40%) or very stony (40 - 80%).
	A6B1	<i>6LD4</i>	<i>Dunes (Undifferentiated)</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
62 6009(3)[Z5]	Shifting Sands / Dune(s)	The land cover consists of loose and shifting sands. The sand macro pattern consists of dunes. The surface can be stony (5 - 40%) or very stony (40 - 80%).			
A6B1Z5	<i>6LD4-RE</i>	<i>Dunes (undifferentiated) under reclamation</i>			

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

63 6016	A6B4	Shifting Sands / Longitudinal Dune(s) <i>6LD3</i>	The land cover consists of loose and shifting sands. The sand macro pattern consists of longitudinal dunes. The surface can be stony (5 - 40%) or very stony (40 - 80%). <i>Longitudinal dunes</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

Artificial Waterbodies, Snow and Ice

64	7002-5 A1B1-A5	Artificial Perennial Waterbodies (Standing) <i>7WP</i>	The land cover consists of perennial artificial water bodies. A further specification can be made in flowing or standing water. <i>Artificial Lakes or Reservoirs</i>
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LINKS

Description	Class Code	Classifier	Range Type	From	To
65 7002-5(3)[Z9] A1B1-A5Z9	Artificial Perennial Waterbodies (Standing) <i>7WP-Y</i>	The land cover consists of perennial artificial water bodies. A further specification can be made in flowing or standing water.			
		<i>Fish Ponds</i>			

LINKS

Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

Natural Waterbodies, Snow and Ice

66	8002-1-V1 A1B1-A4-V1	Perennial Natural Waterbodies (Flowing) Salinity: Fresh, < 1000 ppm of TDS <i>8WFP</i>	The land cover consists of perennial natural waterbodies. A further specification can be made in flowing or standing water. <i>River</i>
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LINKS

	Description	Class Code	Classifier	Range Type	From	To
67	8002-5-V1 A1B1-A5-V1	Perennial Natural Waterbodies (Standing) Salinity: Fresh, < 1000 ppm of TDS <i>8WP</i>	The land cover consists of perennial natural waterbodies. A further specification can be made in flowing or standing water. <i>Natural lakes</i>			

LINKS

	Description	Class Code	Classifier	Range Type	From	To
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Land Cover Classification - Standard Description

09/05/04

#	LCC Code	LCC Label	Standard Description
	LCC Formula	<i>LCC User Defined Label</i>	<i>User Defined Description</i>

68 8003-19-U1

A1B2-B6-U1

**Non-Perennial Natural Waterbodies (Surface Aspect: Sand)
Scattered Vegetation: Scattered Vegetation Present**

8WN1V

The land cover consists of non-perennial natural waterbodies. A further specification can be made in flowing or standing water. Non-perennial water regimes can be further subdivided according to the surface aspect of the land exposed into bare rock, bare soil and sand.

Inland water non-perennial with scattered vegetation

LINKS

Description

Class Code

Classifier

Range Type

From

To