

Land Cover Classification - Standard Description

5/5/2004

#	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	10154-11971-S0909W7	Permanently Cropped Area With Rainfed Tree Crop(s) Dominant Crop: Industrial Crops - Oil palm (Elaeis guineensis Jacq.) Crop Cover: Plantation(s) <i>TM47PL-op</i>	<p>Continuous large-to-medium-sized field(s) are covered by irrigated tree crops. The field size can be subdivided optionally into large or medium. The leaf type and leaf phenology can be further specified optionally. The irrigation systems commonly used are surface, sprinkler and drip irrigation.</p> <p style="text-align: right;"><i>Rainfed Tree Crop, Medium Fields - Oil Palm</i></p>
	A1B1B5XXD1D9-B4-S0909W7		

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

4	10494-5671-S1003S14Zs1W7	Permanently Cropped Area With Rainfed Needleleaved Evergreen Tree Crop(s) Dominant Crop: Wood & Timber - Pine (Pinus spp.) Second Crop: Other Non-Food Crops - Cupressus spp. Crop Cover: (Plantation(s))	Continuous 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.
	A1XXB5C1D1D9-A8A9-S1003S14Zs1W7	<i>TNE47PL-pi,cu</i>	<i>Forest Plantation Needle Leaved Evergreen (Pinus and Cupressus), Rainfed Permanent</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
5 10153-W7	Permanently Cropped Area With Rainfed Tree Crop(s)				
A1XXB5XXD1D9-W7	<i>T47PL</i>				<i>Forest Plantation, Rainfed Permanent</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

6 10161-W7

**Permanently Cropped Area With Scattered Clustered Field(s) Of Rainfed Tree Crop(s)
Crop Cover: (Plantation(s))**

A1XXB6XXD1D9-W7

T147PL

Scattered clustered 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.

Clustered Forest Plantation, Rainfed Permanent

LINKS

Description	Class Code	Classifier	Range Type	From	To
7 10169-W7	Permanently Cropped Area With Scattered Isolated Field(s) Of Rainfed Tree Crop(s) Crop Cover: (Plantation(s))				
A1XXB7XXD1D9-W7	<i>T247PL</i>				
					<i>Isolated Forest Plantation, Rainfed Permanent</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

8	10567-11341-S0804W8	Permanently Cropped Area With Rainfed Shrub Crop(s) Dominant Crop: Beverage - Tea (Camellia sinensis (L.) O.K.) Crop Cover: Orchard(s) <i>SL47V-t</i>	Continuous large-to-medium-sized field(s) are covered by a single irrigated shrub crop. The field size can be subdivided optionally into large or medium. The leaf type and leaf phenology can be further specified optionally. The irrigation systems commonly used are surface, sprinkler and drip irrigation. <i>Rainfed Shrub Crop, Large Fields - Tea</i>
	A2B1B5C1D1D9-B3-S0804W8		

LINKS

Description	Class Code	Classifier	Range Type	From	To
9 10613-S0604W8		Permanently Cropped Area With Small Sized Field(s) Of Rainfed Shrub Crop(s)			
A2B2B5C1D1D9-S0604W8		Dominant Crop: Fruits & Nuts - Banana (Musa spp.) Crop Cover: Orchard(s) <i>SR47V-b</i>			<i>Rainfed Shrub Crop, Small Fields - Banana</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

12 10617-12626-W8

Permanently Cropped Area With Small Sized Field(s) Of Rainfed Shrub Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period) .

Continuous small-sized field(s) are covered by irrigated shrubs. The leaf type and leaf phenology can be further specified optionally. The irrigation systems commonly used are surface, sprinkler and drip irrigation. 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.

A2B2B5C2D1D9-C3C7C17-W8

Crop Cover: Orchard(s)

SR3H47V

Rainfed Shrub Crop (1 add. Herbaceous Crop), Small Fields

LINKS

Description	Class Code	Classifier	Range Type	From	To
13 10625-12626-W8					
Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Rainfed Shrub Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period) .					
A2B2B6C2D1D9-C3C7C17-W8					
Crop Cover: Orchard(s)					
<i>SR13H47V</i>					

Scattered clustered small-sized field(s) are covered by irrigated shrub 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. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period.

Rainfed Shrub Crop (1 add. Herbaceous Crop), Clustered Small Fields

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

14 10215-W8

Permanently Cropped Area With Scattered Clustered Small Sized Field(s) Of Rainfed Shrub Crop(s)

Scattered clustered small-sized field(s) are covered by irrigated shrub 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.

A2B2B6XXD1D9-W8

Crop Cover: Orchard(s)

SR147V

Rainfed Shrub Crop, Clustered Small Fields

LINKS

Description	Class Code	Classifier	Range Type	From	To
15 10633-12626-W8					
<p>Permanently Cropped Area With Scattered Isolated Small Sized Field(s) Of Rainfed Shrub Crop(s) (One Additional Crop) (Herbaceous Terrestrial Crop With Simultaneous Period) .</p>		<p>Scattered isolated small-sized field(s) are covered by irrigated shrub 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. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period.</p>			
<p>Crop Cover: Orchard(s)</p>					
A2B2B7C2D1D9-C3C7C17-W8					
<p>SR23H47V</p>		<p><i>Rainfed Shrub Crop (1 add. Herbaceous Crop), Isolated Small Fields</i></p>			

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

16 10219-W8

Permanently Cropped Area With Scattered Isolated Small Sized Field(s) Of Rainfed Shrub Crop(s)

Scattered isolated small-sized field(s) are covered by irrigated shrub 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.

A2B2B7XXD1D9-W8

Crop Cover: Orchard(s)

SR247V

Rainfed Shrub Crop, Isolated Small Fields

LINKS

Description	Class Code	Classifier	Range Type	From	To
17 10655-11968-S13Zs2 A3B1B5C1D3D9-B3D4-S13Zs2	Permanently Cropped Area With Surface Irrigated Herbaceous Crop(s) Dominant Crop: Other Food Crops - Sugar Cane HL57-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.			
<i>Herbaceous - Large Fields, Irrigated Surface Permanent - Sugar cane</i>					

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

18 10766-12771

Small Sized Field(s) Of Rainfed Herbaceous Crop(s) (Two Additional Crops) (Two Herbaceous Terrestrial Crops Both With Simultaneous Period) .

A3B2B5C2D1-C4C11C17C15C17

HR33H4

Continuous small-sized field(s) are covered by rainfed herbaceous crops. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop covers the land during the cropping period of a fallow system.

Herbaceous - Small Fields, 2 add. Herbaceous Crop, Rainfed

LINKS

Description	Class Code	Classifier	Range Type	From	To
19 10282 A3B2B5XXD1	Small Sized Field(s) Of Rainfed Herbaceous Crop(s)				
	<i>HR4</i>				
					<i>Continuos Rainfed Small fields [cereal]</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

20	10286	Post Flooding Cultivation Of Small Sized Field(s) Of Herbaceous Crop(s) <i>HR57</i>	Continuous small-sized field(s) are covered by herbaceous crops. The crop uses infiltrated water as reserve for establishment. The crop(s) cover the land permanently. <i>Post Flooding Herbaceous - Small Fields</i>
	A3B2B5XXD2		

LINKS

Description	Class Code	Classifier	Range Type	From	To
21 10290-13227 A3B2B5XXD3D9-D4	Permanently Cropped Area With Small Sized Field(s) Of Surface Irrigated Herbaceous Crop(s) <i>HR57</i>	Continuous small-sized field(s) are covered by rainfed herbaceous crops.			
					<i>Herbaceous - Small Fields, Irrigated Surface Permanent</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

22	10786-12771	Scattered Clustered Small Sized Field(s) Of Rainfed Herbaceous Crop(s) (Two Additional Crops) (Two Herbaceous Terrestrial Crops Both With Simultaneous Period) . A3B2B6C2D1-C4C11C17C15C17 HR133H4	Scattered clustered small-sized field(s) are covered by rainfed herbaceous crops. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop covers the land during the cropping period of a fallow system. <p style="text-align: right;"><i>Herbaceous - Clustered Small Fields, 2 add. Herb. Crops, Rainfed</i></p>
-----------	--------------------	--	---

LINKS

Description	Class Code	Classifier	Range Type	From	To
23 10292 A3B2B6XXD1	Scattered Clustered Small Sized Field(s) Of Rainfed Herbaceous Crop(s) HR14	Scattered clustered small-sized field(s) are covered by rainfed herbaceous crops. The crop covers the land during the cropping period of a fallow system.			<p><i>Rainfed Herbaceous - Clustered Small Fields</i></p>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

24	10296	Post Flooding Cultivation Of Scattered Clustered Small Sized Field(s) Of Herbaceous Crop(s) <i>HR1Y</i>	Scattered clustered small-sized field(s) are covered by herbaceous crops. The crop uses infiltrated water as reserve for establishment. The crop(s) cover the land permanently. <i>Post Flooding Herbaceous - Clustered Small Fields</i>
	A3B2B6XXD2		

LINKS

Description	Class Code	Classifier	Range Type	From	To
25 10806-12771 A3B2B7C2D1-C4C11C17C15C17	Scattered Isolated Small Sized Field(s) Of Rainfed Herbaceous Crop(s) (Two Additional Crops) (Two Herbaceous Terrestrial Crops Both With Simultaneous Period) . <i>HR233H4</i>	Scattered isolated small-sized field(s) are covered by rainfed herbaceous crops. One or two additional interplanted crops can be specified growing on the field simultaneously or with an overlapping or sequential period. The crop covers the land during the cropping period of a fallow system.			<i>Herbaceous - Isolated Small Fields, 2 add. Herb. Crops, Rainfed</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

26	10302	Scattered Isolated Small Sized Field(s) Of Rainfed Herbaceous Crop(s)	Scattered isolated small-sized field(s) are covered by rainfed herbaceous crops. The crop covers the land during the cropping period of a fallow system.
	A3B2B7XXD1	<i>HR24</i>	
			<i>Rainfed Herbaceous - Isolated Small Fields</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
27	11176	Vegetated Urban Area(s)			
	A6	<i>5UV</i>			
					<i>Vegetated Urban Areas</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

Natural And Semi-Natural Primarily Terrestrial Vegetation

28	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	2HR	<i>Sparse herbaceous</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
29	21455	Continuous Closed to Very Open Herbaceous Vegetation			
A2A20B4C1	2H(CP)				
					The main layer consists of closed to open herbaceous vegetation. The crown cover is between 100 and 15% (a further sub range can be defined – Closed to Open 100–40%). 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 without intervals or breaks.
					<i>Closed to very open herbaceous</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

30 21647	Closed To Very Open Herbaceous Vegetation with Trees and Shrubs	The main layer consists of closed to open herbaceous vegetation. The crown cover is between 100 and 15% (a further sub range can be defined – Closed to Open 100–40%). 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 without intervals or breaks. The second layer consists of sparse trees. The third layer consists of sparse shrubs. <i>Closed to very open herbaceous with sparse trees and shrubs</i>
	A2A20B4C1XXXXF2F5F10G2F2F6F10G3 2H(CP)78	

LINKS

Description	Class Code	Classifier	Range Type	From	To
31 21648	Closed To Very Open Herbaceous Vegetation with Shrubs	The main layer consists of closed to open herbaceous vegetation. The crown cover is between 100 and 15% (a further sub range can be defined – Closed to Open 100–40%). 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 without intervals or breaks. The second layer consists of sparse shrubs. <i>Closed to very open herbaceous with sparse shrubs</i>			
	A2A20B4C1XXXXF2F6F10G3 2H(CP)8				

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

36 20868-3011

Broadleaved Deciduous ((70-60) - 40%) Woodland With Open Herbaceous Layer And Sparse Shrubs

A3A11B2C1D1E2F2F4F7G4F2F6F10G3-A12F9

2TO268

The main layer consists of broadleaved deciduous woodland. 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 >30 - 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. The third layer consists of sparse shrubs. *Open trees (broadleaved deciduous) with open herbaceous and sparse shrubs*

LINKS

Description	Class Code	Classifier	Range Type	From	To
37 20868-4343					
Broadleaved Deciduous (40 - (20-10)%) Woodland With Open Medium to Tall Herbaceous Layer And Sparse Shrubs					
A3A11B2C1D1E2F2F4F7G4F2F6F10G3-A13B7F9G11					
	<i>2TVL268</i>				

The main layer consists of broadleaved deciduous woodland. 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 >30 - 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. The third layer consists of sparse shrubs. *Very open low trees (broadleaved deciduous) with open herbaceous and sparse shrubs*

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

38	20862-1	Broadleaved Deciduous ((70-60) - 40%) Woodland With Shrubs	The main layer consists of broadleaved deciduous woodland. 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 >30 - 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 shrubs. <i>Open trees (broadleaved deciduous) with closed to open shrubs</i>
	A3A11B2C1D1E2F2F6F7G3-A12	2TO28	

LINKS

Description	Class Code	Classifier	Range Type	From	To
39	20862-3012	Broadleaved Deciduous (40 - (20-10)%) Woodland With Shrubs			
	A3A11B2C1D1E2F2F6F7G3-A13	2TV28			
					The main layer consists of broadleaved deciduous woodland. 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 >30 - 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 shrubs. <i>Very open trees (broadleaved deciduous) with closed to open shrubs</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

42	20389-3012	(40 - (20-10)%) Shrubland with Herbaceous	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>
	A4A11B3C1XXXXF2F4F7G4-A13	2SV6	

LINKS

Description	Class Code	Classifier	Range Type	From	To
43 20391-701	((70-60) - 40%) Medium To High Shrubland With Open Medium to Tall Herbaceous And Emergents				
A4A11B3C1XXXXF2F4F7G4F2F5F10G2-A12B14F9G11	2SOJ67				
					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. The third layer consists of emergents trees higher than the main stratum. <i>Open shrubs with open herbaceous and sparse trees</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

44	20391-3719	(40 - (20-10)%) Medium To High Shrubland With Medium to Tall Herbaceous And Emergents A4A11B3C1XXXXF2F4F7G4F2F5F10G2-A13B14G11 2SVJ67	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. The third layer consists of emergents trees higher than the main stratum. <i>Very open shrubs with closed to open herbaceous and sparse trees</i>
-----------	-------------------	--	---

LINKS

Description	Class Code	Classifier	Range Type	From	To
45 20391-12757 A4A11B3C1XXXXF2F4F7G4F2F5F10G2-B14G12 2SPJ67					
Medium To High Shrubland With Short Herbaceous And Emergents		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. The third layer consists of emergents trees higher than the main stratum. <i>Open general shrubs with closed to open herbaceous and sparse trees</i>			

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

Cultivated Aquatic or Regularly Flooded Area(s)

46 3026-1-S0308 A1B1B5C1-B3-S0308	Continuous Large Sized Field(s) Of Graminoid Crops On Permanently Flooded Land Dominant Crop: Cereals - Rice (Oryza spp.) GLZ-r	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. <p style="text-align: center;"><i>Cereals, Rice - Large Fields</i></p>
---	---	---

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

Natural And Semi-Natural Aquatic or Regularly Flooded Vegetation

47	40056-R1	Closed Herbaceous Vegetation On Temporarily Flooded Land Water Quality: Fresh <i>4HCF</i>	The main layer consists of closed herbaceous vegetation on seasonally 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 herbaceous (on temporarily flooded land - fresh water)</i>
	A2A12B4C2-R1		

LINKS

Description	Class Code	Classifier	Range Type	From	To
48	40383-44997-R1	Closed Medium To Tall Herbaceous Vegetation With Low Emergents On Temporarily Flooded Land Water Quality: Fresh <i>4HCJF7</i>			
	A2A12B4C2XXXXF2F5F10G2-B15G7-R1				
					<i>Closed herbaceous with sparse trees (on temporarily flooded land - fresh water)</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

49 42347-R1

Closed to Open Herbaceous Vegetation On Permanently Flooded Land

The main layer consists of closed to open herbaceous vegetation on permanently flooded land. The crown cover is between 100 and 15% (a further sub range can be defined – Closed to Open 100–40%). The height is in the range of 3 - 0.03m but may be further defined into a smaller range.

A2A20B4C1-R1

Water Quality: Fresh Water

4H(CP)FF

Closed to Open Herbaceous On Permanently Flooded Land

LINKS

Description	Class Code	Classifier	Range Type	From	To
50 42178-R1	Closed to Very Open Herbaceous Vegetation With Sparse Shrubs On Temporarily Flooded Land .				
	Water Quality: Fresh Water				
A2A20B4C2XXXXF2F6F10G3-R1	4H(CP)F8				
					<i>Closed to very open herbaceous with sparse shrubs on temporarily flooded land - fresh water</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

51 40371-30123-R1

**Open ((70-60) - 40%) Medium To High Shrubs With Herbaceous
Vegetation On Temporarily Flooded Land
Water Quality: Fresh**

A4A13B3C2XXXXF2F4F7G4-A14B14-R1

4SOF6

The main layer consists of open shrubs on seasonally soil. 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 second layer consists of herbaceous vegetation.

Open shrubs with closed to open herbaceous (on temporarily flooded land - fresh water)

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

Artificial Surfaces and Associated Area(s)

52	5004-2	Extraction Site(s)	The land cover consists of non built up areas. A distinction can be made between waste dump deposit(s) and extraction site(s).
	A2-A6	5Q	
			<i>Quarry</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
53	5003-8	Industrial And/Or Other Area(s)			
A4-A12	5I				
					<i>Industrial area - general</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

54	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	5U	<i>Urban areas (general)</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
55 5003-9--A44Zp1	Urban Area(s)	Built-up object: Other - Rural Settlement			
A4-A13-A44Zp1	5UR				<i>Rural settlements</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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

Natural Waterbodies, Snow and Ice

58	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>
-----------	------------------------------------	---	---

LINKS

Description	Class Code	Classifier	Range Type	From	To
59 A1B1-A5-V1	8002-5-V1 <i>8WP</i>	Perennial Natural Waterbodies (Standing) Salinity: Fresh, < 1000 ppm of TDS			
					<i>Natural lakes</i>

LINKS

Description	Class Code	Classifier	Range Type	From	To
-------------	------------	------------	------------	------	----

Land Cover Classification - Standard Description

5/5/2004

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