



PARCOURS D'ORIENTATION DE CHAMPEIX

La Course d'Orientation

C'est un sport adapté à tous, qui se pratique avec une carte détaillée. En courant ou en marchant, il s'agit de parcourir un circuit matérialisé par des balises (ici postes permanents) que le participant doit découvrir par l'itinéraire de son choix en utilisant la carte et éventuellement une boussole.

Les parcours

Chaque circuit comporte des postes qu'il faut visiter dans l'ordre indiqué. Sur le terrain, le poste (poteau permanent en bois, équipé d'un code et d'une pince) est situé sur l'élément qui se trouve au centre du cercle magenta.



Cartes disponibles
Mairie de Champeix
04.73.96.73.39

Légende			
	Road		Forest
	Field		Water
	Building		Contour line
	Stream		Boundary
	Path		Point
	Fence		Marker
	Wall		Scale
	Bridge		North arrow
	Gate		Compass rose
	Ditch		Elevation
	Stream bed		Distance
	Culvert		Area
	Tunnel		Volume
	Bridge pier		Weight
	Dam		Length
	Lock		Width
	Weir		Height
	Sluice		Depth
	Dam wall		Temperature
	Dam gate		Humidity
	Dam structure		Pressure
	Dam foundation		Wind speed
	Dam spillway		Wind direction
	Dam outlet		Wind force
	Dam intake		Wind power
	Dam structure 2		Wind energy
	Dam structure 3		Wind potential
	Dam structure 4		Wind impact
	Dam structure 5		Wind effect
	Dam structure 6		Wind influence
	Dam structure 7		Wind action
	Dam structure 8		Wind force 2
	Dam structure 9		Wind force 3
	Dam structure 10		Wind force 4
	Dam structure 11		Wind force 5
	Dam structure 12		Wind force 6
	Dam structure 13		Wind force 7
	Dam structure 14		Wind force 8
	Dam structure 15		Wind force 9
	Dam structure 16		Wind force 10
	Dam structure 17		Wind force 11
	Dam structure 18		Wind force 12
	Dam structure 19		Wind force 13
	Dam structure 20		Wind force 14
	Dam structure 21		Wind force 15
	Dam structure 22		Wind force 16
	Dam structure 23		Wind force 17
	Dam structure 24		Wind force 18
	Dam structure 25		Wind force 19
	Dam structure 26		Wind force 20
	Dam structure 27		Wind force 21
	Dam structure 28		Wind force 22
	Dam structure 29		Wind force 23
	Dam structure 30		Wind force 24
	Dam structure 31		Wind force 25
	Dam structure 32		Wind force 26
	Dam structure 33		Wind force 27
	Dam structure 34		Wind force 28
	Dam structure 35		Wind force 29
	Dam structure 36		Wind force 30
	Dam structure 37		Wind force 31
	Dam structure 38		Wind force 32
	Dam structure 39		Wind force 33
	Dam structure 40		Wind force 34
	Dam structure 41		Wind force 35
	Dam structure 42		Wind force 36
	Dam structure 43		Wind force 37
	Dam structure 44		Wind force 38
	Dam structure 45		Wind force 39
	Dam structure 46		Wind force 40
	Dam structure 47		Wind force 41
	Dam structure 48		Wind force 42
	Dam structure 49		Wind force 43
	Dam structure 50		Wind force 44
	Dam structure 51		Wind force 45
	Dam structure 52		Wind force 46
	Dam structure 53		Wind force 47
	Dam structure 54		Wind force 48
	Dam structure 55		Wind force 49
	Dam structure 56		Wind force 50
	Dam structure 57		Wind force 51
	Dam structure 58		Wind force 52
	Dam structure 59		Wind force 53
	Dam structure 60		Wind force 54
	Dam structure 61		Wind force 55
	Dam structure 62		Wind force 56
	Dam structure 63		Wind force 57
	Dam structure 64		Wind force 58
	Dam structure 65		Wind force 59
	Dam structure 66		Wind force 60
	Dam structure 67		Wind force 61
	Dam structure 68		Wind force 62
	Dam structure 69		Wind force 63
	Dam structure 70		Wind force 64
	Dam structure 71		Wind force 65
	Dam structure 72		Wind force 66
	Dam structure 73		Wind force 67
	Dam structure 74		Wind force 68
	Dam structure 75		Wind force 69
	Dam structure 76		Wind force 70
	Dam structure 77		Wind force 71
	Dam structure 78		Wind force 72
	Dam structure 79		Wind force 73
	Dam structure 80		Wind force 74
	Dam structure 81		Wind force 75
	Dam structure 82		Wind force 76
	Dam structure 83		Wind force 77
	Dam structure 84		Wind force 78
	Dam structure 85		Wind force 79
	Dam structure 86		Wind force 80
	Dam structure 87		Wind force 81
	Dam structure 88		Wind force 82
	Dam structure 89		Wind force 83
	Dam structure 90		Wind force 84
	Dam structure 91		Wind force 85
	Dam structure 92		Wind force 86
	Dam structure 93		Wind force 87
	Dam structure 94		Wind force 88
	Dam structure 95		Wind force 89
	Dam structure 96		Wind force 90
	Dam structure 97		Wind force 91
	Dam structure 98		Wind force 92
	Dam structure 99		Wind force 93
	Dam structure 100		Wind force 94
	Dam structure 101		Wind force 95
	Dam structure 102		Wind force 96
	Dam structure 103		Wind force 97
	Dam structure 104		Wind force 98
	Dam structure 105		Wind force 99
	Dam structure 106		Wind force 100

Comité départemental de course d'orientation 63



Correction des poinçons

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100