



Photographic Alliance of Great Britain

Inter-Federation Nature Print Competition 2023

Nature Print Section

SPF - Scottish Photographic Federation

ID	No	Surname	Forename	Hons.	Club/Society	Title	M	N	W	Sc	F	D	E	Award	R
88048	1	Swan	Alastair		Ayr PS (SPF)	Bobcat In Deep Snow				14			✓		
88049	2	Macleay	Alan		Bon Accord CC (SPF)	Black Bear With Salmon				13					
88050	3	Mitchell	Ian	MPAGB	Bon Accord CC (SPF)	Male Kestrel Presenting Prey				12					
88051	4	Mitchell	Ian	MPAGB	Bon Accord CC (SPF)	Juvenile Pine Marten On Branch				15			✓		
88052	5	Mitchell	Ian	MPAGB	Bon Accord CC (SPF)	Blonde Tailed Red Squirrel				13					
88053	6	Skehan	Paul		Carlisle CC (SPF)	Jays Facing Off				12					
88054	7	Rae	Gordon	MPAGB	Dumfries CC (SPF)	Red Throated Diver Stretching				12					
88055	8	Rae	Gordon	MPAGB	Dumfries CC (SPF)	Crested Tit				12					
88056	9	Robson	Jean	ARPS	Dumfries CC (SPF)	What Do You Think				12					
88057	10	Robson	Jean	ARPS	Dumfries CC (SPF)	Made It				12					
88058	11	Durham	Mick	FRPS EFIAP MPAGB	Dumfries CC (SPF)	Four Spotted Chaser				12					
88059	12	Wilkie	Stephanie		Dundee PS (SPF)	Sanderling Landing				12					
88060	13	Wilkie	Stephanie		Dundee PS (SPF)	Black Chinned Siskin Eating Grass				12					
88061	14	Moir	James		Edinburgh PS (SPF)	Goosander And Chicks				13					
88062	15	Jerome	Jan		Edinburgh PS (SPF)	Three Gannets One Fish				13					
88063	16	Jerome	Jan		Edinburgh PS (SPF)	Young Grouse				12					
88064	17	Mackie	Wanda	DPAGB	Kirkcaldy PS (SPF)	Buzzard Aggression				12					
88065	18	Phillips	Guy		Paisley Colour PC (SPF)	Female Stonechat				12					
88066	19	Cruise	Mike		Paisley Colour PC (SPF)	Juvenile Long Eared Owl				14					
88067	20	Bennett	Richard		Paisley Colour PC (SPF)	Arctic Fox In Blizzard				15			✓	3. PAGB Ribbon	
88206	21	Ormsby	Pete		SPF Eastwood Admin (SPF)	Its A Stickup				12					
88207	22	Ormsby	Pete		SPF Eastwood Admin (SPF)	Sparrowhawk				12					

22 images Submitted by Libby Smith on 15-05-2023

Key: Mono(M), Nature(N), Wild(W), Score(Sc), Forwarded(F), Disqualified(D), Exhibited(E), Returned(R)