

NOTICE OF DEMOCRATIC CAUCUS

To enrolled members of the Democratic Party of the Town/City/Borough of:
(Circle)

_____, Connecticut
(Town/City/Borough Name)

Pursuant to the Rules of the Democratic Party and State election laws, you are
hereby notified that a caucus will be held on:

_____, 2008, at _____, at
(Date) (Time of Day)

(Location and Address)

to endorse delegates for state and district conventions and to transact other business as may be proper to come before said caucus.

Dated at _____, Connecticut, on the
(Town/City/Borough Name)

_____, 2008.
(Date)

Democratic Town/City/Borough Committee of _____
(Town/City/Borough Name)

Chairperson

To: Town Chair
 From: Nancy DiNardo
 Date: January 31, 2008
 Re: Delegate Counts

I hope this note finds you well as we begin to prepare for this year's election cycle.

Recently, the Democratic State Central Committee calculated the delegate counts for use in the various conventions to be held in May 2008. The figures below represent the counts for your town based on the latest redistricting information and voter registration counts available. **Please find your town and enter the delegate numbers into the appropriate certification form below; keep in mind, single-town state representatives and judge of probate will need different forms which we will mail to you in the following weeks.** If you have any questions about these numbers, please do not hesitate to contact the DSCC office at (860) 560-1775.

Town	State Delegates	State House (Multi)	State Senate	US House
Andover	2	2	2	2
Ansonia	8	104=7, 105=1	8	8
Ashford	3	3	3	3
Avon	8	17=7, 19=2	8	8
Barkhamsted	2	62=1, 63=2	2	2
Beacon Falls	3	3	3	3
Berlin	11	30=7, 83=5	11	11
Bethany	3	3	3	3
Bethel	8	2=5, 107=3	24=3, 26=5	7
Bethlehem	2	2	2	2
Bloomfield	16	1=6, 15=10	2=12, 5=4	16
Bolton	3	3	3	3
Bozrah	2	2	2	2
Branford	14	98=3	14	14
Bridgeport	61	NA	22=24, 23=37	60
Bridgewater	1	1	1	1
Bristol	27	22=1, 78=6	27	27
Brookfield	6	6	6	6
Brooklyn	3	3	3	3
Burlington	5	5	5	5
Canaan	1	1	1	1
Canterbury	2	2	2	2
Canton	5	5	5	5
Chaplin	1	1	1	1
Cheshire	12	89=4, 90=3, 103=5	13=9, 16=3	12
Chester	3	3	3	3
Clinton	6	6	6	6
Colchester	7	7	7	7
Colebrook	1	1	1	1
Columbia	3	3	3	3
Cornwall	1	1	1	1
Coventry	6	6	6	6
Cromwell	7	7	7	7
Danbury	23	2=4, 138=8	23	23
Darien	7	6	25=5, 27=2	6
Deep River	3	3	3	3

Derby	6	104=3, 114=3	6	6
Durham	4	4	4	2=3, 3=1
East Granby	3	61=1, 62=2	3	3
East Haddam	5	5	5	5
East Hampton	6	6	6	6
East Hartford	24	9=4, 11=10	24	24
East Haven	12	86=3	12	12
East Lyme	9	9	9	9
East Windsor	5	5	5	5
Eastford	1	1	1	1
Easton	4	4	4	4
Ellington	6	6	3=5, 35=1	6
Enfield	21	NA	21	21
Essex	4	4	4	4
Fairfield	24	133=9, 134=7	24	24
Farmington	12	19=1	5=10, 6=2	12
Franklin	1	1	1	1
Glastonbury	17	9=5	17	1=12, 2=6
Goshen	2	2	2	2
Granby	6	5	7=4, 8=2	5
Greenwich	22	149=6	22	22
Griswold	6	6	6	6
Groton	13	40=6	13	13
Guilford	12	98=9, 101=3	12	12
Haddam	4	4	4	4
Hamden	32	96=6, 103=3	11=20, 17=12	31
Hampton	1	1	1	1
Hartford	54	1=7	1=30, 2=24	53
Hartland	1	1	1	1
Harwinton	3	3	8=2, 31=1	3
Hebron	5	5	5	5
Kent	2	2	2	2
Killingly	6	44=4, 51=2	6	6
Killingworth	3	3	3	3
Lebanon	4	4	4	4
Ledyard	6	6	6	6
Lisbon	2	2	2	2
Litchfield	4	66=4, 76=1	4	4
Lyme	2	2	2	2
Madison	9	9	9	9
Manchester	27	9=5	27	27
Mansfield	10	10	10	10
Marlborough	3	3	3	3
Meriden	23	83=7	23	23
Middlebury	3	3	3	3
Middlefield	3	3	3	3
Middletown	24	32=1, 34=5, 100=7	9=14, 13=10	1=5, 3=19
Milford	21	117=3	21	21
Monroe	8	7	21=4, 22=4	7
Montville	8	38=2, 42=2, 139=4	19=3, 20=5	7
Morris	1	1	1	1
Naugatuck	12	131=4	15=5, 17=7	12
New Britain	31	22=2, 24=10	31	31
New Canaan	8	125=6, 147=1	26=4, 36=4	7
New Fairfield	5	108=4, 138=1	5	5
New Hartford	3	3	3	3

New Haven	69	96=9	10=38, 11=31	69
New London	11	40=3	11	11
New Milford	10	108=2	10	10
Newington	18	24=2, 29=2	18	18
Newtown	11	112=2	11	11
Norfolk	1	1	1	1
North Branford	6	6	6	6
North Canaan	2	2	2	2
North Haven	10	NA	10	10
North Stonington	3	3	3	3
Norwalk	35	141=3, 143=5	35	35
Norwich	16	47=7	16	16
Old Lyme	4	4	4	4
Old Saybrook	5	5	20=3, 33=2	5
Orange	6	114=4, 117=3	6	6
Oxford	4	4	4	4
<i>Plainfield</i>	7		7	7
Plainville	8	8	8	8
Plymouth	5	5	5	5
Pomfret	2	2	2	2
Portland	6	6	6	6
Preston	3	3	3	3
Prospect	3	3	3	3
Putnam	4	4	4	4
Redding	5	2=2, 135=3	5	5
Ridgefield	11	NA	11	11
Rocky Hill	10	10	10	10
Roxbury	2	2	2	2
Salem	2	2	2	2
Salisbury	3	3	3	3
Scotland	1	1	1	1
Seymour	6	6	21=1, 32=5	6
Sharon	2	2	2	2
Shelton	13	122=6	13	3=4, 4=10
Sherman	2	2	2	2
Simsbury	12	NA	12	12
Somers	4	4	4	4
South Windsor	14	11=1	14	14
Southbury	8	69=7, 131=2	8	8
Southington	19	30=6, 80=4	19	19
Sprague	2	2	2	2
Stafford	7	7	7	7
Stamford	50	147=11, 149=3	27=37, 36=13	50
Sterling	1	1	1	1
Stonington	10	10	10	10
Stratford	21	122=3	21=17, 23=4	21
Suffield	6	6	6	6
Thomaston	3	3	3	3
Thompson	4	4	4	4
Tolland	7	7	7	7
Torrington	14	64=6	8=9, 30=5	1=7, 5=8
Trumbull	15	134=5	15	15
Union	1	1	1	1
Vernon	13	8=3	13	13
Voluntown	2	2	2	2
Wallingford	19	86=1, 90=7, 103=3	19	19

Warren	1	1	1	1
Washington	2	2	2	2
Waterbury	41	71=7	15=29, 16=12	3=8, 5=34
Waterford	10	10	10	10
Watertown	8	8	8	8
West Hartford	39	19=12	39	39
West Haven	30	117=6	10=13, 14=17	30
Westbrook	3	23=2, 35=2	3	3
Weston	6	5	28=5, 26=1	5
Westport	15	133=2	15	15
Wethersfield	16	29=2	1=10, 9=6	15
Willington	3	3	3	3
Wilton	8	125=2, 143=6	8	8
Winchester	5	5	5	5
Windham	11	NA	11	11
Windsor	17	15=7, 60=6, 61=4	2=15, 7=2	16
Windsor Locks	6	6	6	6
Wolcott	6	6	6	6
Woodbridge	5	5	5	5
Woodbury	4	66=4, 68=1	4	4
Woodstock	4	4	4	4

Totals 1607

